



# FORCE AND MATERIAL TESTING

**Digital Force Gages** 

**Mechanical Test Stands** 

**Motorized Test Stands** 

Software

**Load Cells** 

Accessories

**Applications** 

Services







Digital Force Gages available in 2lbf to 500lbf capacities, for hand held use, manual force stands or motorized force stands.

13



Manual force stands available in three capacities, 110lbf, 330lbf and 550lbf for use of the Digital Force Gages

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# MOTORIZED TEST STANDS

Material Measurement and force measurement test frames available in 500N, 1000N, 2500N, 5kN, 10kN, 30kN, and 50kN capacities.

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FORCE AND MATERIAL TESTING





# **SOFTWARE**

L3 - 28 L2 Plus - 32 L2 - 36 L1 - 40 S2 - 44 S1 - 48

Automation Builder - 50

33

# LOAD CELLS

Starrett load sensors are supplied with a NIST-traceable Certificate of Calibration. All sensor types are "plus and play" and are available in 5N to 50kN capacities.



#### **PLATENS**

Made from aluminum and steel for compression applications; available in fixed or self-leveling for soft samples, cardboards, plastics, steel, stone, foam, and more.

65

# **ECCENTRIC ROLLERS**

An excellent self-tightening fixture for materials that deform under load, idea for flat samples, rollers available in smooth, rubber, or serrated jaw faces.

75

# VISE-ACTION FIXTURES

A very easy sample loading option, these grips are tightened manually and keep alignment simple, jaw faces come in a variety of sizes and surface finishes.

81

# WEDGE-ACTION FIXTURES

Designed for easy loading and alignment these fixtures can be equipped with smooth, serrated, v-notch, diamond-coated and rubber jaw faces. Wedge-action fixtures apply an increasing clamping pressure on the sample as they are pulled axially.

101

# ROPE AND BOLLARD FIXTURES

Use these for testing materials like rope, cable, filaments, yarn and more. They are designed to ensure proper sample alignment and promote a correct sample break.

107

#### **BUTTON FIXTURES**

These fixtures are designed to test the tensile strength of electrical connectors such as wire connectors that are crimped on to wires.

113

# FLEXURAL FIXTURES

Used in 3 and 4 point bending testing a flexible testing solution with adjustable spans. Determine strength, deformation, or even flexural modulus with these grips.

115



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# HOOK ADAPTERS

A good general purpose option available in clevis and threaded mounting options.

169

# CLEVIS ADAPTERS

Used to secure most of the testing fixtures available to the test frame and the load cell in Starrett systems, these provide a quick and easy way of swapping setups.

173

# FORCE GAGE ADAPTERS

These are used to mate dissimilar threaded connections available in male-to-male and male-to-female.

177

# CABLES

For data exporting, or communications between DFx hand-held force gages and test frames.

181

# GAGE ADAPTER PLATES AND MOUNTING BLOCKS

Adapter plates for mounting competitive gages to the Starrett FMM motorized force test frame.

Mounting block options for L1 systems and FMM motorized force test frame.

183

# TESTER ACCESSORIES

Bench clips for motorized stands and horizontal legs for manual stands.

185

SAFETY SHIELDS & EXTENSOMETERS

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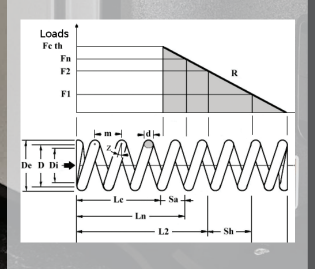
 $\Lambda$ PPLIC $\Lambda$ TIONS

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SERVICES

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TERMINOLOGY

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# PRODUCT LINES



#### Vision Systems

Starrett vision systems combine high-resolution images with robust, precision mechanical platforms. We offer a full range of systems from video microscopes to large 50 x 36" (1270 x 915mm) platform systems and our Mx digital metrology software.



#### **Optical Comparators**

Starrett optical comparators are ideal for a wide range of dimensional inspection applications. Starrett offers optical systems from 16-30" (400-750 mm) diameters, horizontal and vertical models.



#### **Bore Gages**

Our AccuBore electronic bore indicators is a highquality, trigger-activated, three-point contact bore gaging system. Starrett can supply a wide range of bore gage systems that ensure a more true alignment.



#### **Granite Surface Plates**

Starrett granite surface plates are available in three levels of accuracy: Grade AA (Laboratory), Grade A (Inspection) and Grade B (Tool room). Our Crystal Pink granite has the highest percentage of quartz of any granite so it has the best balance of physical properties, maximum resistance to wear and for deflection under load.



#### **Height Gages**

For simple or complex height measurements, Starrett supplies a range of electronic height gages and accessories, including the DIGI-CHEK system- the world's fastest and most precise height masters.



# Webber Gage Blocks

Starrett precision gage blocks are trusted for their accuracy, surface finish, wear resistance and dimensional stability. Our croblox® gage block is the world's premier gage block with industry-leading accuracy and stability.



#### **Indicators**

Starrett manufactures an array of gages and indicators for exacting measuring applications. We offer test indicators, back plunger indicators, dial indicators, and accessories. We can supply analog and digital indicators, plus special application indicators for your application requirements.



#### **Laser Measurements**

Starrett is a leader in non-contact laser measurement systems such as our Profile 360 system. The system continuously monitors the size and shape of complex profiles to ensure quality and consistency in width, thickness, gap, radius, angle and more.



# **Precision Tools**

Starrett has a comprehensive range of micrometers and calipers that meet or exceed accuracy and performance specifications of national and international standards.

# FACTORIES AROUND THE WORLD



1-Athol, Massachusetts, USA



2-Laguna Hills, California, USA



3-Waite Park, Minnesota, USA



4-Cleveland, Ohio, USA













5-Mount Airy, North Carolina, USA

6-Columbus, Georgia, USA

7-Itu, São Paulo, Brazil

8-Jedburgh, Scotland

9-Suzhou, China



# **O**VERVIEW

# STARRETT INNOVATION. PRECISION.

# ACCURACY. EASY TO USE.

Starrett offers a wide range of equipment that is easy to setup, operate, and maintain. These force and material measurement products includes hand held force gages, mechanical stands, motorized stands, and a complete range of software and accessory options suitable for any application.

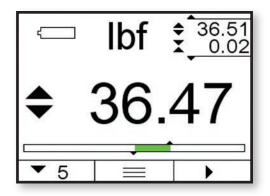






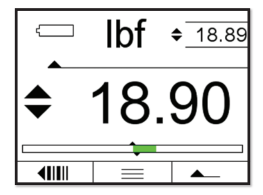






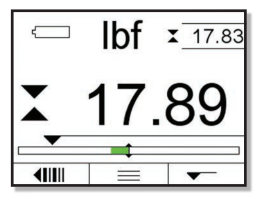
#### Real Time View

Primary window shows active load being applied to the load cell. The secondary windows shows the measured peak in tension made - 36.51lbf.



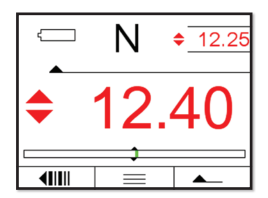
#### Tension Peak View

Shows maximum load measured in primary window. Secondary window shows real time load.



#### Compression Peak View

Shows maximum load measured in primary window. Secondary window shows real time load.



#### Tolerance View

When a tolerance is used, out-of-tolerance results display in red.

# DFG DIGITAL FORCE CONTROLLER

The DFG is our basic force gage. The gage measures force at an accuracy of better than 0.2% full scale.

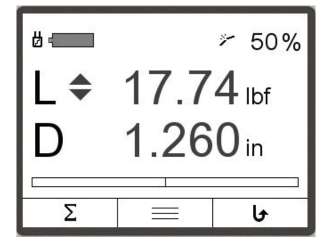
The DFG is ideal for basic tensile and compression testing. Test setup and operation is fast, efficient and easy for anyone. The DFG display shows the test direction and dynamic load during testing. Results are displayed at the completion of testing, including "Pass-Fail" when tolerance is applied. The gage will display statistics when results are saved to the gage's internal memory. Store up to 50 test results in local memory.



# DFC DIGITAL FORCE CONTROLLER

The DFC is our advanced force gage. The gage measures force to an accuracy of better than 0.1% of full scale.

In addition to the DFG features, the DFC supports Bluetooth® output, 99 results saved in memory, and can be used to control the Starrett FMM motorized test for basic load distance and break testing.





# **F**EATURES

- Use as handheld instrument or mount to Starrett test frames: FMM, MTL and MTH.
- Excellent display resolutions:
- DFC 10,000:1
- DFG 5,000:1
- Precise and accurate load measurements:
- DFC 0.1% full scale
- DFG 0.2% full scale
- Load sensors have safe overload rating of 200%
- High-resolution OLED color display with adjustable backlight and Auto Off feature
- Supplied with NIST-traceable Certificate of Calibration
- 3-year warranty
- Metric threads for screw-on attachments. Can be fitted with clevis adapters that fit hundreds of Starrett test fixtures.
- A primary and secondary display window shows your results. Out-oftolerance results display in red.
- Adjustable sampling rates help you capture peak loads. Filters can be applied to peak and display values.
- Multiple display languages.
- Battery provides more than 30 hours of continuous operation. Charge battery using USB cable.
- Change display (Flip feature) orientation without having to expose electronics.
- Easy-to-use multi-function keypad. Softkeys are programmable to your most used functions.
- Programmable sounds for alarms, such as an out-of-tolerance result
- Cast-aluminum housing
- Comfort grip for handheld testing applications.



The USB connection is used for charging the battery or for transmitting data to a personal computer. The RS-232 cable is used for connection to the FMM Digital Tester. The DFC also has Bluetooth®.



# DIGITAL FORCE GAGES

#### **S**PECIFICATIONS

Digital Force Gages		
Specification	DFC	DFG
Accuracy, Full Scale	0.1%	0.2%
Data Sampling (Hz)	25,000	10,000
Display Resolution	10,000:1	5,000:1
Safe Overload, Full Scale	200%	200%
Maximum Tare	10%	10%
Communications		
Bluetooth®	Yes	No
USB 2.0	Yes	Yes
RS-232	Yes	Yes
Digital I/O	2 channels	No
Memory, maximum results saved in gage	99	50
Operating Mode		
Machine Control <sup>1</sup>	Yes	No
Real Time	Yes	Yes
Peak Compression	Yes	Yes
Peak Tension	Yes	Yes
Load Limit	Yes	Yes
Break Limit	Yes	No
Load Average	Yes	No
Load-Time Average	Yes	No
Cyclic Count (99,999 maximum)	Yes	No
Cyclic Duration (27 hours)	Yes	No
Hold Duration (27 hours)	Yes	No
Contact Closure	Yes	No
Power, Environmental		
Battery Type	Lithium Ion	
Battery Life, typical @ 20% brightness	>30 hours	
Charge Time, using 110/240V Mains	<3 hours	
Display	OLED High Resolut	ion
Operating Temperature	40°F to 110°F (4°	C to 43°C)
Thread, for adapters	Metric M6, M10	
Instrument Weight (approx.)	3lbs (1.36kgs)	
NOTES		

#### Accessory Kits

The DFC and DFG Force Gages are supplied with a complete accessory kit. The kit includes a hook, notch, chisel, flat, and point adapter. A 6" extension rod is included. Adapter materials are stainless steel. Aluminum is used for 2lbf (10N) and 10lbf (50N) capacities.

Included with the force gage is a carrying case, USB cable, a set of testing accessories, a Quick Reference Guide and NIST-traceable Certificate of Calibration.



Force gage standard accessories

	Load Cap	acity				Safe Overload	Full Scale	Deflection	Thread	Accessory
Model No.	N	KGF	LBF	0ZF	GF	% Full Scale	in	mm	mm	Kit
DFC-2	10	1	2	32	900	200	0.013	0.33	M6 x 1-6H	SPK-FG-A
DFC-5	20	2	5	80	2200	200	0.007	0.18	M6 x 1-6H	SPK-FG-A
DFC-10	50	5	10	160	5000	200	0.006	0.15	M6 x 1-6H	SPK-FG-S
DFC-20	100	10	20	320	10,000	200	0.008	0.20	M6 x 1-6H	SPK-FG-S
DFC-50	250	25	50	800	25,000	200	0.015	0.39	M6 x 1-6H	SPK-FG-S
DFC-100	500	50	110	1600	50,000	200	0.024	0.60	M6 x 1-6H	SPK-FG-S
DFC-200	1000	100	225	-	-	200	0.021	0.54	M6 x 1-6H	SPK-FG-M
DFC-500	2500	250	550	-	-	200	0.028	0.70	M10 x 1.5-5H	SPK-FG-L

NOTES

Load measurement accuracy is  $\pm 0.1\%$  of load cell capacity. Display resolution is 10,000:1.

DFG - Basic I	orce Control	ller								
	Load Cap	acity				Safe Overload	Full Scale	Deflection	Thread	Accessory
Model No.	N	KGF	LBF	0ZF	GF	% Full Scale	in	mm	mm	Kit
DFG-10	50	5	10	160	5000	200	0.006	0.15	M6 x 1-6H	SPK-FG-S
DFG-20	100	10	20	320	10,000	200	0.008	0.20	M6 x 1-6H	SPK-FG-S
DFG-50	250	25	50	800	25,000	200	0.015	0.39	M6 x 1-6H	SPK-FG-S
DFG-100	500	50	110	1600	50,000	200	0.024	0.60	M6 x 1-6H	SPK-FG-S
DFG-200	1000	100	225	-	-	200	0.021	0.54	M6 x 1-6H	SPK-FG-M
DFG-500	2500	250	550	-	-	200	0.028	0.70	M10 x 1.5-5H	SPK-FG-L

NOTES

Load measurement accuracy is  $\pm 0.2\%$  of load cell capacity. Display resolution is 5,000:1.

<sup>1.</sup> Machine control is exclusive to the DFC. When connected to the FMM Digital Force Tester, configuration of force gage and tester is performed through the gage.



# PURE PRECISION.

The combined powerful features of the Starrett MVR and AVR Vision Systems provide a multi-functional measurement and inspection system

that will serve you for years to come.





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# MANUAL FORCE TESTERS

#### MTL MANUAL TESTERS

The MTL Manual Testers are single column, manually-operated force testers. These testers operate with a quick-action lever in either tension or compression directions. Two models are available- the MTL-110 and MTL-330. Force measurement is performed using a Starrett DFC or DFG digital force gage.

#### MTL-110

The MTL-110 can measure force up to 110lbf (500N, 50kgf). This tester is ideal for component testing and its compact design fits small work spaces. The MTL-110 has a 6" (152mm) stroke. The tester's quick-action lever moves the rack and pinion crosshead 3" (76mm) per revolution. The lever may be positioned anywhere along the 20" (508mm) column, and with a 6" (152mm) throat, large samples can be accurately tested. Options include a digital scale for measuring deflection distance. The base adapter adjusts to accommodate different gage models.

#### MTL-330

The MTL-330 can measure force up to 330lbf (1500N, 150kgf). This tester can be used for tensile and compression testing applications, and is ideal for spring testing. Fit the MTL-330 with a Starrett digital force gage and optional digital scale to determine spring rates, initial tension and more. The MTL-330 can be easily mounted to your workbench for secure testing.

Like the MTL-110, the quick-action lever moves the rack and pinion crosshead 3" (76mm) per revolution. The lever may be positioned anywhere on the 30" (762mm) column, and with a 4" (102mm) throat, large samples can be accurately tested. Optional gage adapter kits are available for use with non-Starrett force gages.

The MTL may be equipped with optional legs so that you can test in a horizontal position.

#### **F**EATURES

- Two Capacities: 110lbf, 330lbf (500N, 1500N)
- Compact Design is Ideal for Lean Manufacturing Environments
- Lever-type, Quick-action Crosshead Movement
- Precision Rack and Pinion
- Excellent Position Resolution: Single Rotation for 3" (75mm)
- Adjustable Gage Mounting



MTL - Man	ual Force 1	Tester, Leve	er Control											
Load Capacity				Crosshead Travel Resolu		Resolution	tion/Rotation Throat			Weight		Vertical Test Space (max.)		Thread
Model No.	N	KGF	LBF	in	mm	in	mm	in	mm	lbs	kgs	in	mm	mm
MTL-110	500	50	110	6	152	3	76	4	102	18	8.2	9	230	M6, #10-32
MTL-330	1500	150	330	6	152	3	76	4	102	20	9.1	15	381	M10

#### MTH MANUAL TESTERS

The MTH Manual Tester is a single column, manually-operated force tester. The MTH has a load measurement capacity of 550lbf (2500N, 250kgf) and can be used for compression or tensile testing. The mechanical advantage afforded by the MTH-550's precision, high-resolution worm gear design lets you test effortlessly. One rotation of the hand wheel positions the crosshead 0.03" (0.75mm). Total stroke for the MTH-550 is 4" (102mm). Fo)rce measurement is performed using a Starrett digital force gage.

The MTH-550 is an ideal, affordable solution for spring testing. Fit the MTH-550 with a digital force gage and optional digital scale to determine spring rates, initial tension and more.

The hand wheel may be positioned anywhere along the 30" (762mm) column, and with a 4" (102mm) throat, large samples can be accurately tested. The base may be permanently affixed to your workbench. Optional gage adapter kits are available for use with non-Starrett force gages. Quick-change clevis adapters let you mount a large selection of Starrett testing fixtures.

#### **F**EATURES

- Tension or Compression Testing
- Excellent for Cost-Effective Spring Testing
- Effortless Crosshead Movement
- Precision Worm Gear Design
- Excellent Position Resolution: Single Rotation for 0.03" (0.75mm)
- 30" (762mm) Column Height, 15" (380mm) Working Area
- Adjustable Gage Mounting



Shown with optional digital scale

MTH - Mar	MTH - Manual Force Tester, Hand wheel Control													
Load Capacity Crosshead Travel Resolution/Rotation Throat Weight Vertical Test Space (max.) T												Thread		
Model No.	N	KGF	LBF	in	mm	in	mm	in	mm	lbs	kgs	in	mm	mm
MTH-550	2500	250	550	7.5	190	0.03	0.75	4	102	22	10	15	381	M10 x 1.5-5H



Starrett









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# FLEXIBLE SYSTEM DESIGN

Starrett offers a wide range of motorized test frames and software options. These flexible solutions help us match test frames an software capabilities with customer requirements. Systems are comprised of a test frame, software, load cells, grips, and accessories.

# FRAMES

# MATERIAL MEASUREMENT

FMM Series 110, 330, 550lbf FMS Series
1kN, 2.5kN, 5kN

FMD Series

MMS Series
1kN, 2.5kN, 5kN

MMD Series

SOFTWARE

DFC

L1

S1

L2

S2

L2Plus

L3

LOAD CELL SENSORS

**BLC Series** 

**FLC Series** 

**MLC Series** 

Starrett can supply a wide assortment of testing fixtures that comply with international testing standards from ASTM, ISO, DIN, TAPPI and more. We can also supply custom test fixtures for difficult sample shapes.



# FMM FRAME OVERVIEW

FMM digital force testers are compact and ideal for high volume, lean manufacturing production. FMM Digital Force Testers may be used manually, with a DFG or DFC digital force gage, or any of the Lx software versions, L1, S1, L2, S2, L2Plus and L3.

FMM testers are available in three capacities: 110lbf (500N), 330lbf (1500N) and 550lbf (2500N). Two travel lengths are available for all capacities: standard travel at 20" (508mm) and extended travel at 30" (762mm). Crosshead speeds are controlled locally and can be set from 0.002 to 40 inch/min (0.05 to 1016mm/min). Quiet even when operating at full speed. Easily upgrade from force gage control to computer based operating using Lx software.



# FMS/MMS FRAME OVERVIEW

Accurate and easy to use. When you need an easy-to-use measurement system for accurately and precisely determining simple load, distance, and break applications or more complex material testing applications like Young's Modulus, tensil strength, stress, or strain the FMS and MMS series test frames are the answer. Available in 1000N (225lbf), 2500N (562lbf), and 5000N (1124lbf) capacities.

The FMS series test frame supports L2, S2, L2Plus, and L3 versions of the Lx software. The MMS is the material testing version with higher accuracy encoders and extensometer support to work in conjuction with the Starrett L3 software. It's the accuracy, repeatability, and simplicity you expect from L.S. Starrett.



# FMD/MMD FRAME OVERVIEW

The FMD and MMD series test frames are suited for simple force and distance applications and more complex material testing applications. The FMD series test frame supports L2, S2, L2Plus, and L3 versions of the Lx software, pair it with the software version that best suits your testing needs. Available in 10kN (2,250lbf), 30kN (6,750lbf), or 50kN (11,250lbf) capacities.

MMD frames include extensometer support to work in conjunction with the L3 material testing software. The twin post design features a large 16.7 in (424mm) testing area between the columns and space on the granite base for sample preparation or staging.



# TEST FRAMES

# FMM Series Economy Digital Force Testers

FMM Series Test Frames		Short Travel			Standard Tra	avel		Extended Trav	vel	
Model		FMM-110S	FMM-330S	FMM-550S	FMM-110	FMM-330	FMM-550	FMM-110X	FMM-330X	FMM-550X
	N	500	1500	2500	500	1500	2500	500	1500	2500
Load Capacity	kgf	50	150	250	50	150	250	50	150	250
Louis outputs.	lbf	110	330	550	110	330	550	110	330	550
	mm/min	0.05	000	000	110	000	000	110	000	000
Minimum Speed	in/min	0.00								
	mm/min	1000								
Maximum Speed	in/min	40								
	mm	0.02								
Max Distance Resolution <sup>1</sup>	in	0.00								
	mm	400	400	400	559	559	559	813	813	813
Vertical Test Space <sup>2</sup>	in	15.6	15.6	15.6	22	22	22	32	32	32
	mm	305	305	305	508	508	508	762	762	762
Total Crosshead Travel	in	12	12	12	20	20	20	30	30	30
	mm	100								
Throat	in	3.9								
	kN/mm	2.5	2.6	2.7	2.5	3.1	3.1	2.2	2.5	2.5
Axial Frame Stiffness	lbf/in	14,200	14,800	15,400	14,200	17,700	17,700	12,500	14,200	14,200
Accuracy Load Measurement		Load Cell Dep	pendent							
Accuracy Position Measurement		±0.001in (20	$\pm 0.001 in$ (20µm) or 0.1% of travel (whichever is greater)							
Accuracy Strain Measurement		N/A								
Accuracy Crosshead Speed		±0.1% of set	speed							
Compatible Software		L1, S2, L2, S	2, L2Plus, L3,	and DFC Contro	ol					
Data Sampling	Hz									
Digital I/O		0 - 24Vdc (in	dependent, co	nfigurable)						
Extensometer Connections		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Analog Inputs		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Electrical Phase		1								
Power Requirements		100, 120, 22	0, 230, 240VA	C 10%; 47-63l	Hz Self-identify	/ing				
Operating Temperature	°C	+5° to +43°	C							
operating remperature	°F	+40° to +11	0°F							
Storage Temperature	°C	+5° to +43°	C							
Storage remperature	°F	+40° to +11	0°F							
Humidity		+10% to +90	0%, non-conde	ensing						
Base Plate Threads	mm	#10-32, 5/16	6-18, 1/4-28, <sup>-</sup>	1/2-20 (optiona	l)					
Daoo Flato Fillodao	in	M4 x 0.7, M6	x 1, M10 x 1	.5 , M12 x 1.75	standard)					
Total Height	mm	733			940			1194		
Total Holght	in	28.9			37			47		
Total Width	mm	292								
TOTAL TRIGOT	in	11.5								
Total Depth	mm	419								
	in	16.5								
Weight	kg	31.8			36.3			95		
<b>J</b>	lb	70			80			43		

<sup>1.</sup> Total vertical space is the distance from the top surface of the base plate to the bottom surface of the crosshead, excludes load cell and fixtures 2. Resolution configurable in L3, L2Plus, and L1, fixed in L2, S2, and DFC control



# TEST FRAMES

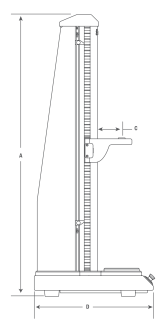
# FMS AND MMS SERIES TEST FRAMES

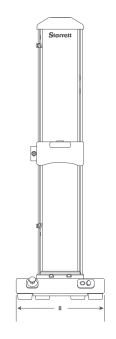
Force and Material Test Fram	es									
Model		FMS-1000	FMS-2500	FMS-5000	MMS-1000	MMS-2500	MMS- 5000	FMD-10K/ MMD-10K	FMD- 30K/ MMD-30K	FMD-50K/ MMD-50K
	N	1000	2500	5000	1000	2500	5000	10,000	30,000	50,000
Load Capacity	kgf	100	250	500	100	250	500	1000	3000	5000
	lbf	225	562	1124	225	562	1124	2250	6750	11,250
Minimum Chood	mm/min	0.05	0.05	0.05	0.00	0.00	0.00	0.00	0.00	0.00
Minimum Speed	in/min	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Maximum Chood	mm/min	1525	1525	1525	1525	1525	1525	1525	1525	752
Maximum Speed	in/min	60	60	60	60	60	60	60	60	30
May Dietanaa Dagalutian1	mm	0.02	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00
Max Distance Resolution <sup>1</sup>	in	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Vertical Test Connec	mm	953	1257	1257	953	1257	1257	1270	1245	1220
Vertical Test Space <sup>2</sup>	in	37.5	49.5	49.5	37.5	49.5	49.5	50	49	48
Total Occasional Travel	mm	762	1016	1016	762	1016	1016	1162	1137	1111
Total Crosshead Travel	in	30	40	40	30	40	40	45.75	44.75	43.75
	mm	100	100	100	100	100	100	424	424	424
Throat	in	4	4	4	4	4	4	16.7	16.7	16.7
	kN/mm	4.3	4.3	8.52	4.3	4.3	8.52	61.4	96.8	115.1
Axial Frame Stiffness	lbf/in	24,700	24,700	48,500	24,700	24,700	48,500	350,800	553,000	657,500
Accuracy Load Measurement		Load Cell De	pendent							
Accuracy Position Measure- ment		$\pm 0.0004 in$ (10µm) or 0.1% of travel $\pm 0.0002 in$ (5µm) or 0.1% of travel (whichever is greater) (whichever is greater)								
Accuracy Strain Measurement		N/A	N/A N/A N/A $\pm 0.5\%$ of reading down to 1/50 of full scale with ASTM E83 class B c class 0.5 extensometer							ISO 9513
Accuracy Crosshead Speed		±0.1% of set	speed							
Compatible Software		L2, S2, L2Plu	ıs, L3		L2Plus and L	3		L2, S2, L2Plu	s, L3	
Data Sampling	Hz	5 to 1000			1 to 2000					
Digital I/O		8 channels @	0 1-5V							
Extensometer Connections		N/A	N/A	N/A	2 channels fo	or 0-10V extens	someters			
Analog Inputs		N/A	N/A	N/A	1 channel @	±10V				
Electrical Phase		1								
Power Requirements		100, 120, 22	0, 230, 240VA	AC 10%; 47-6	3Hz Self-identif	fying		100, 120, 220, 230, 240Vac 10%	Single Phas Voltage (Vac ±10% 220	<b>:</b> )
Operating Temperature	°C	+10° to +38	°C							
	°F	+50° to 100	°F							
Storage Temperature	°C	-40° to +66°	°C							
	°F	-40° to 150°								
Humidity			0%, non-conde	ensing						
Base Plate Threads	mm	M6 x 1	M12 x 1.75	M12 x 1.75	M6 x 1	M12 x 1.75	M12 x 1.75	M16 x 2	M16 x 2	M16 x 2
T	mm	1218	1573	1573	1218	1573	1573	1685	1711	1711
Total Height	in	47.9	61.9	61.9	47.9	61.9	61.9	66.4	67.4	67.4
T	mm	381	381	381	381	381	381	787	787	787
Total Width	in	15	15	15	15	15	15	31	31	31
	mm	514	514	514	514	514	514	724	724	724
Total Depth	in	20.3	20.3	20.3	20.3	20.3	20.3	28.5	28.5	28.5
	kg	77	88	88	77	88	88	136	192	225
Weight	lb								500	
1 Total vertical engage in the dist										000
Total vertical space is the dist     Resolution configurable in L3					om surface of t	he crosshead,	excludes load	cell and fixtures		

29

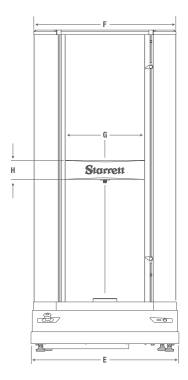
# TEST FRAMES

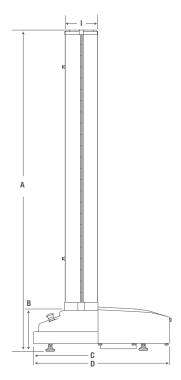
# DIMENSIONS





Dimensions				
Single Column Test Frames	Α	В	С	D
MMS/FMS-1000 Test Frame	47.9 in 1218mm	15.0 in 381mm	4.1 in 105mm	20.3 in 514mm
MMS/FMS-2500 Test Frame	61.9 in 1573mm	15.0 in 381mm	4.1 in 105mm	20.3 in 514mm
MMS/FMS-5000 Test Frame	61.9 in 1573mm	15.0 in 381mm	4.1 in 105mm	20.3 in 514mm

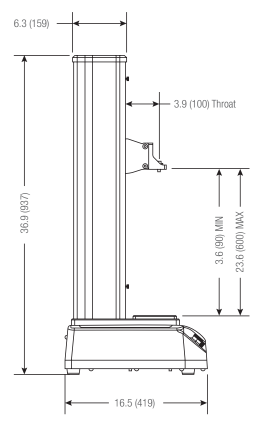


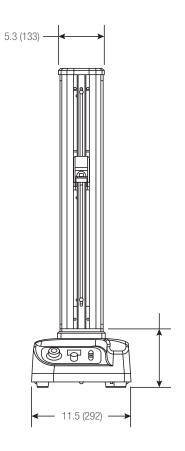


Dimensions									
<b>Dual Column Test Frames</b>	Α	В	С	D	Е	F	G	Н	I
MMD/FMD-10K Test Frame	66.4 in 1685mm		10.0 in 254mm		31.0 in 787mm		16.7 in 424mm	3.0 in 76mm	6.7 in 170mm
MMD/FMD-30K Test Frame	67.4 in 1711mm		10.0 in 254mm						6.7 in 170mm
MMD/FMD-50K Test Frame	67.4 in 1711mm	10.4 in 263mm	10.0 in 254mm	28.5 in 724mm			16.7 in 424mm	5.0 in 127mm	6.7 in 170mm

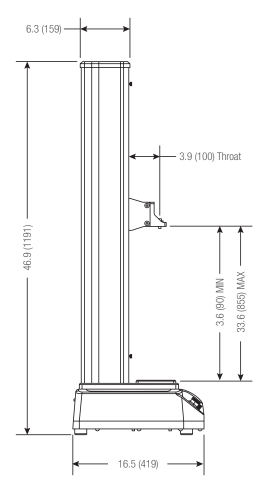
# DIMENSIONS

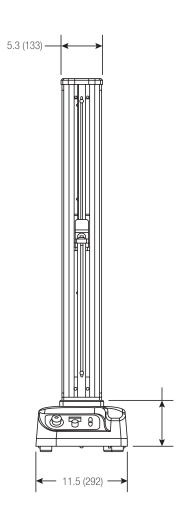
# STANDARD TRAVEL



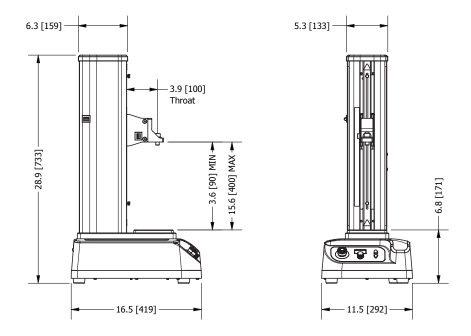


# EXTENDED TRAVEL



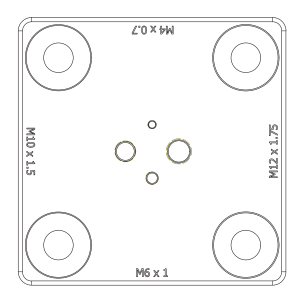


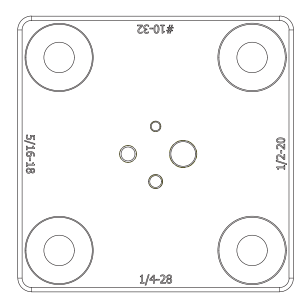
# SHORT TRAVEL



by rotating the baseplate 90 degrees.

The L1-Base-M is included standard on all FMM motorized test. The L1-Base-US is an optional accessory. Across the #10-32, 1/4stands. Access the M4x0.7, M6x1, M10x1.5, or M12x1.75 threads 23, 5/16-18, or 1/2-20 threads by rotating the baseplate 90 degrees.







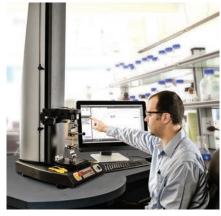
SOFTWARE

# CREATE. TEST. ANALYZE. REPORT.



#### L3 SOFTWARE

L3 Systems are optimized for users involved with material testing and characterization- the research engineer, the design engineer, the quality control technician, the test technician and others.



#### L2 PLUS SOFTWARE

L2 Plus Systems provide engineering and quality personnel with an easy-to-use, yet comprehensive solution for complex force analysis and measurement.



#### L2 SOFTWARE

L2 Systems are ideal for demanding force measurement testing. Create complex testing methods or use our standard test templates for all types of force measurement applications.



#### L1 SOFTWARE

L1 Systems are great for quality control and incoming inspection. They are engineered to meet the requirements for fast, efficient, high-volume production testing. Combining functionality with affordability.



S2 SOFTWARE

S2 Systems are application-specific solutions for testing compression and extension springs. Measure spring rate, spring constant, initial tension, free length and more.- fast and efficiently.



#### S1 SOFTWARE

S1 Systems represent our most basic digital testing solution for compression and extension springs. S1 systems are ideal for high-volume production testing and individuals looking for more consistent testing results.



**DFC CONTROL** 

The DFC control option utilizes the DFC hand held force gages universal interface for basic load, distance and break testing. A great entry level economic solution.

# JOET WARE

# LX SOFTWARE

Target Applications	L3	L2 Plus	L2	L1	S2	S1	DFC
Use for Stress, Strain and Material Testing applications	0						
Use for Advanced Load, Distance and Force Analysis applications	0	0					
Use for Basic Load, Distance and Force Measurement applications	0	0	0	0			
Use for Advanced Extension and Compression Spring applications	0	0	_				
Use for Basic Extension and Compression Spring applications					0	0	
User Interface							
All-In-On Computer Workstation, Windows® OS	0	0					
Tablet Computer, Windows® OS		•	•	0	0	0	
Force Gage						•	0
Software Applications							•
Test Builder	0	0	0		0		
Force Quick Test Templates	•	•	0	0	•		
Spring Quick Test Templates			•	<u> </u>	0	Q	
Formula Builder	0	٥	0		•	9	
Automation Builder	•						
Measurement Methodology	W	0	0		0		
<b></b>	$\sim$	0					
Measure results using the graph	0	0	0		0		
Measure results using a List of Value menu	O	0	0		0		
Create Test Setups using Graphical Test Methods (No programming)	0	0	0				
Create Test Setups using Quick-Test Templates			0	0	0	0	
Test Methods							-
Tensile Testing, Load, Distance, Break, Rate	0	0	0	0			0
Compression Testing, Load, Distance, Break, Rate	O	0	0	O			0
Hold Testing, Load, Distance for Duration or Event	0	0	0	0			
Cyclic Testing for Duration, Count, Loop or Event	0	0	0	0			
Shear Testing Shear Testing	0	0					
Flexural Testing	0	0					
Peel Testing	•	0					
Coefficient of Friction Testing	•	0					
Spring Testing	•	0			0	0	
Measurement Capabilities							
Measure Stress, Strain, Elongation, Strengths	0						
Measure Offset Yield	0						
Measure Modulus (Elastic, Chord, Tangent)	0						
Measure Strain and Elongation using Extensometer(s) (requires MMx test	0						
frames)							
Measure Energy, Work, Resilience	•	0					
Create Mathematical Expressions using Algebraic, Trigonometric and Logarithmic functions	0	$\triangleright$					
Create Basic Expressions using Add, Subtract, Multiple and Divide	•	$\triangleright$	$\triangleright$		$\triangleright$		
Use Digital I/O	$\triangleright$	$\triangleright$	$\triangleright$		$\triangleright$		
Use Analog I/O (requires MMx test frames)	$\triangleright$	$\triangleright$					
Use Command and Conditional Logic	$\triangleright$	$\triangleright$	$\triangleright$		$\triangleright$		
Measure Load, Distance, Time	0	0	0	0	0		0
Measure Minimum, Maximum and Averages	0	0	•	0	0		
Measure Slopes and Intersections	0	0					
Measure Peaks, Valleys, Counts, Averages	O	0					
Measure Break, Rupture	o	0	0	0			0
Measure Delta between results within a test	0	0	0				
Measure results within multiple test runs simultaneously (multiview)	0	0	•				
Measure Spring Rate, Spring Constant, Free Length	0	0			0	0	
Reporting and Exporting Data	,	9			,	,	
Print using standard reports, graph, batch, tolerance, statistics	0	0		0			
Export results/data in .csv for custom reporting		0	0		0	0	
	0	0	0	0	0	0	
Export results/data in .csv for integration with SPC software	0	0	0	0	0	0	_
Include tolerances on any result	0	•	0	0	0	0	O

O = Standard

Optional

☐ = Requires Test Builder application

# L3 SOFTWARE

Starrett L3 systems represent a new and easier solution for creating a test; performing a test; analyzing your test results; and managing test data.

L3 systems meet the requirements of today's research scientist, design engineer, quality manager or technician responsible for material characterization, verification and validation.

Unlike traditional material testing systems that involve programming and having to know exactly what measurements are required before the test, L3 systems employ a simple methodology. You create your test method. Your test method creates your graph. And then you measure on the graph using a set of analysis tools.

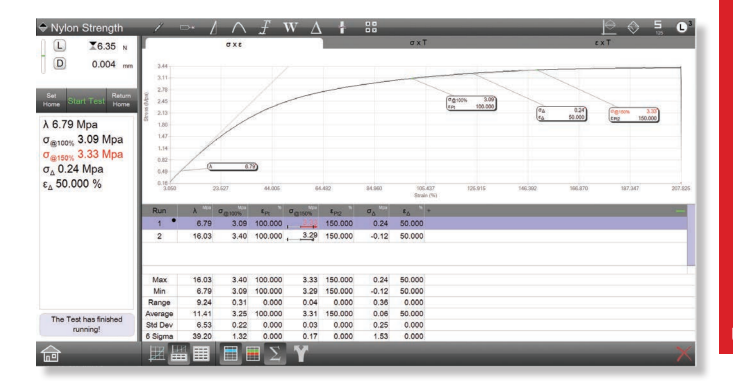
You can measure any point and any segment anywhere along the graph. Analyze using stress, strain, load, distance, and time. Your measurements are displayed on your graph and shown in data tables with statistics and tolerances.

#### **F**EATURES

- Measure stress, strain, load, elongation, extension, and time results using tension, compression, flexural, cyclic, shear, and friction applications
- Create test setups using internationally accepted testing standards from ASTM, ISO, DIN, TAPPI and more, or create your own custom test methods
- Measure and calculate results graphically:
  - Points
  - Modulus, Slopes and Intercepts
  - Offset Yield
  - Min/Max/Avg
  - Breaks (Rate, %Drop)
  - Peaks and Valleys
  - Deltas
  - Rates
  - Hysteresis
  - Work/Energy
  - and more
- Options for digital and analog I/O and Control Logic



Starret



Measure results using SI or Imperial units of measure. Display results in Engineering Notation if needed. Specify resolutions for any unit type.

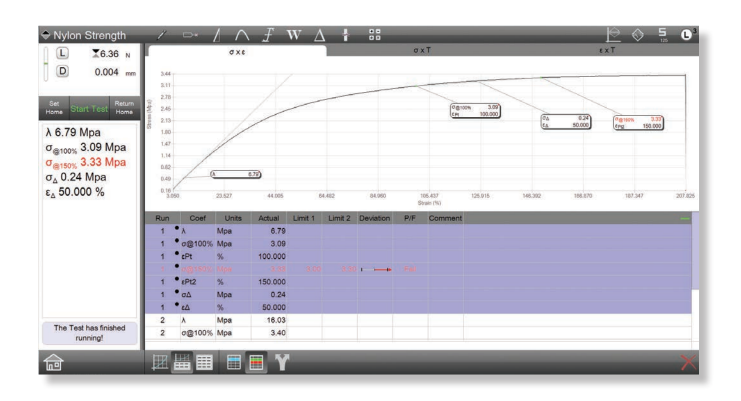
View results on any of these graph formats: Stress vs. Strain, Stress vs. Time, Strain vs. Time, Load vs. Displacement, Load vs. Time, Displacement vs. Time. Display full graphs or split graphs with the data table showing statistics and tolerance values.

(Above) Out-of-tolerance results are displayed in red, including a tendency bargraph in the data table.

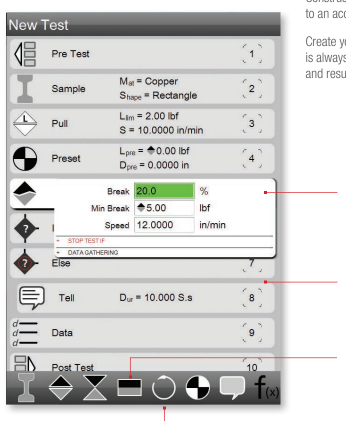
Statistics can be displayed and your raw data and results can be exported automatically using the Share function.

Below) The Tolerance view provides more detailed information as to "why" the result is displayed in red.

The operator can add comments about each test run, or use the Extra Coefficients function to display additional information for reporting. Standard reports are included, or export as a .csv file for use with Microsoft® Excel®, Word®, Access or your 3rd-party SPC application.



# L3 SOFTWARE



Construct simple and complex multi-step test setups. Create your test method to an accepted standard or to your specific testing needs.

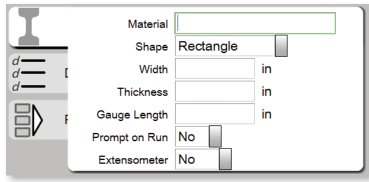
Create your test method and then email to other locations so that your testing is always performed in the exact same manner with the same measurements and results.

Tensile and Compression steps are used to perform "go to moves". Go to a Limit or Break at a velocity or load rate. You can choose exceptions for any move and decide whether to collect data during the move.

Shown is an operator prompt based on a conditional branching state. If the measured result is "out-of-tolerance", a message is displayed alerting the operator. If the result is within the tolerance range, no message is displayed.

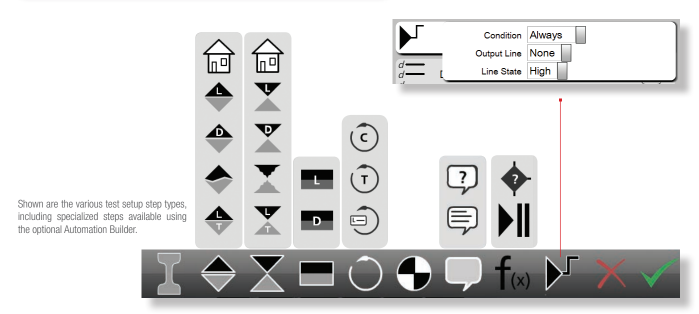
Hold steps are used for creep and relaxation testing. You can hold at a limit for a specified duration up to 24 hours, if necessary.

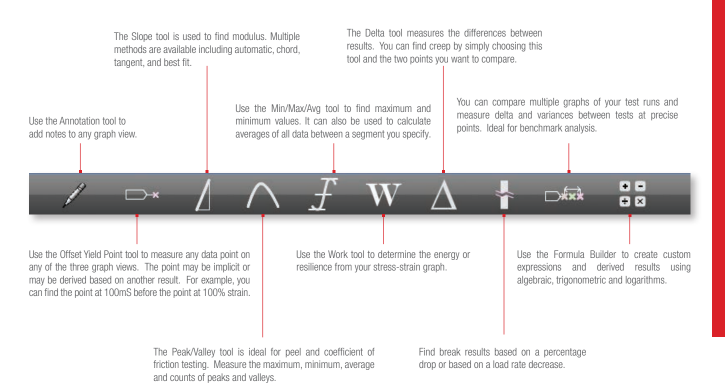
Cycle based on any of your steps in your test method. You may cycle up to 1000 times or for a duration of up to 24 hours at a sampling rate of 1Hz. Each test may have a maximum of 100,000 data points.



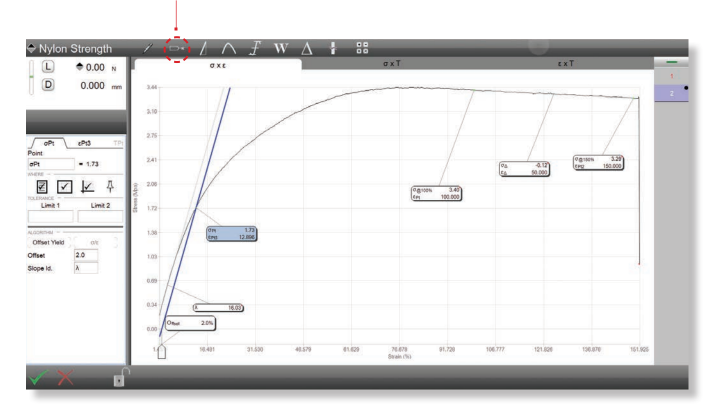
The Sample Definition step lets you name your material, specify the shape and its dimensions. You can enter dimensions digitally using a Starrett micrometer, or caliper.

Shown is the setup dialog for the optional I/O step. It allows you to control and activate external devices such as annunciators through the test frame's digital or analog I/O channels.





The Offset Yield Point tool is used to measure the yield strength at a 2% strain offset. Shown is modulus at 100% and 150% and the delta between these two measurements.



# L2PLUS SOFTWARE

Designed for advanced force measurement and analysis, L2 Plus Systems are optimized for quality and engineering personnel. Test setup is intuitive, efficient and non-compromising.

With L2 Plus systems you not only find the measurement, but you have the information that shows you "why, when and where" the measurement occurs.

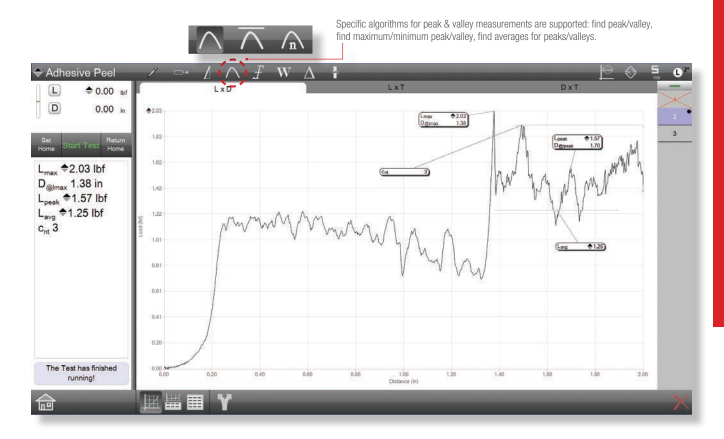
Like our L3 systems, L2 Plus measurements and analysis are performed graphically using our Windows®-based, all-in-one computer workstation. Create high resolution graphs based on load, distance, height and time. Then measure any point or segment on your graph using a set of analysis tools.

#### **F**EATURES

- Ideal for tension, compression, rate control, flexural, cyclic, shear, and friction applications
- Measure and calculate results graphically:
  - Points
  - Slopes and Intercepts
  - Min/Max/Avg
  - Breaks
  - Peaks & Valleys
  - Deltas
  - Rates
  - Work/Energy
- Create test setups using internationally accepted testing standards from ASTM, ISO, DIN, TAPPI and more, or create your own custom test methods
- Options for digital and analog I/O and Control Logic
- · Options for arithmetic, trigonometric and logarithmic calculations
- Use bar code scanning to access test setups

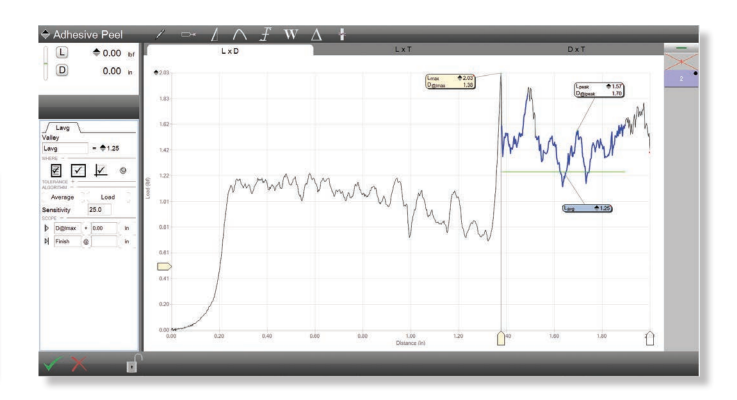
Perform advanced testing methods such as load rate control. Set a target limit then pull/push at a rate using load per time velocity.

SOFTWARE



Your results can be displayed in markers on your graph, in data tables, or in combinations. Graph types are: Load vs. Distance, Load vs. Time, and Distance vs. Time. Markers can display the load, distance and time to a specific point on the graph.

(Above) Use the Peak/Valley tool to locate the peaks for the entire test duration or for a defined segment within the test. per ASTM F88 Qualify your peaks and valleys using the sensitivity adjustment. Measure average, counts, maximum, minimum and more. (Below) The load average is calculated for qualified peak values using a load sensitivity of 25%. Adjust for sensitivity using the data definition menu or by using the sensitivity adjustment bar on the y-axis. In this example, the load average is specified at a segment starting at the maximum load point (Lmax).

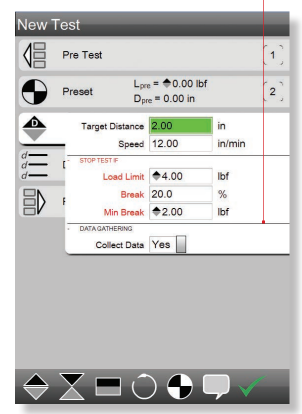


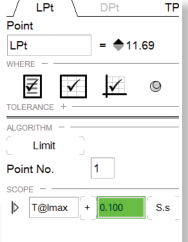
# L2PLUS SOFTWARE

Your test step can include "exceptions" which help with test flow control. If an exception occurs the test run can automatically abort. Your test data may be saved and exported, or you can choose to disregard the test altogether.

Here the test exceptions are "abort if the Load reaches 4.00lbf, or if the sample breaks after first measuring 2.00lbf".

Two forms of Break analysis are supported: %Drop from Maximum Load and Rate.





Scoping allows you to specify any point or segment of data from your graph for analysis. Measure based on load, distance and time.

Complex motion-control test steps may be performed, including load rate control. This test method lets you specify a load target and a velocity based on load rate. In this example, the target load is 15.00lbf and the test requires that you get to the target in 5 seconds, or a rate of 180.00 lbf/minute.



Make sure button is secured within test fixture

The Test has stopped because of an Exception

(press anywhere to continue)

System messages and prompts provide operators with alerts during testing. User prompts include ASK and TELL messages:

- ASK messages require an operator acknowledgement.
- TELL messages are displayed for a duration or until the operator acknowledges the message.

System messages display in red to alert the operator to alerts and warnings.



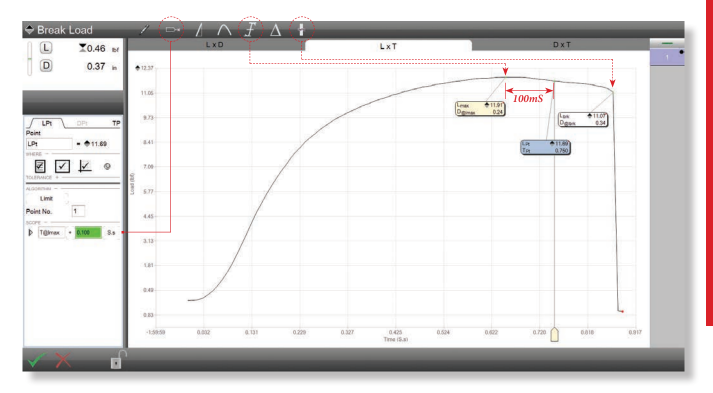
A bar code reader can be used to quickly load and launch your test setup. Ideal for busy, high-volume production applications where you are performing many test setups.

Measure these common results and more using your L2 Plus system:

- Absolute Peak
- Average Value (All Peaks)
- Average Value (Selected Peaks)
- Average Value (All Valleys)
- Average Value (Selected Valleys)
- Average Results (Regions)
- Break (Load)

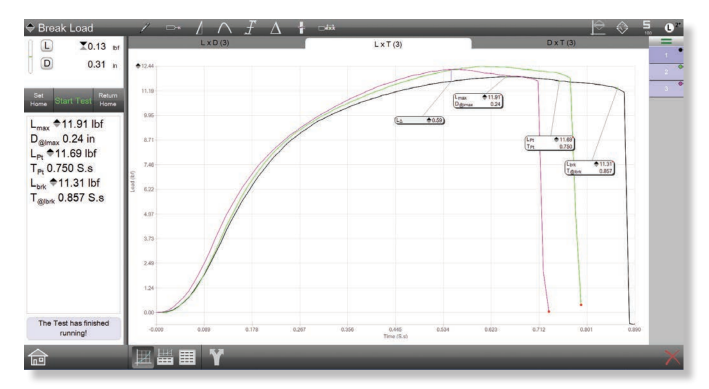
- Break (Load/Extension Rate)
- Break (% Maximum)
- Coefficient of Friction
- Delta Creep
- Delta Relaxation
- Initial Peak
- Initial Valley

- Hold Preset Point
- Hysteresis Loss
- Slope Intersect
- Total Creep
- Total Relaxation
- User Calculations
- Work/Energy/Resilience



(Above) Anchoring is a scope feature. It allows you to easily measure from an existing result (anchor).

In this example, the load value is found at 100mS after the maximum load (Lmax). In the scoping operation for the point result (Lpt), the Lmax is used as an anchored result. The "+" sign signifies "after" the anchored Lmax. The scope value is specified as time (S.s) and entered as 0.1 second. You can scope on load, distance or time.



(Above) Using the "Multiview" function, you can measure using multiple graphs from your batch. Graph traces are overlaid onto one another and color-coded for identification. In this example, the delta variance is measured between the three test runs. The variance is measured at a point between the graph with the greatest value and the graph with the lowest value. This function can be used for "benchmark comparisons".

# L2 SOFTWARE

\Whether your application is high-volume in situ production, incoming inspection and validation, or just basic force measurement, the L2 System is an economical and easy-to-use solution.

L2 Systems feature a small footprint making them ideal for lean manufacturing environments. Create test setups in seconds using templates or create complex multi-stage test setups using the L2 Test Builder. No programming experience required.

L2 Systems operate using a Windows®-based tablet PC. Load, distance and timebased results are displayed in a large format for easy interpretation. Graphical representation of each test can be displayed. Data tables display results with tolerance and statistical calculations. Standard reports are included, or export data for use with other applications. System capacities range from 500N (112lbf) to 50kN (11,250lbf).

#### **F**EATURES

- Ideal for tension, compression, flexural, cyclic, shear, and friction applications
- Create test setups using internationally accepted testing standards from ASTM, ISO, DIN, TAPPI and more, or create your own custom test methods
- Measure and calculate results:
  - Min/Max/Avg
  - Breaks
- Options for digital I/O and Control Logic
- Options for arithmetic calculations





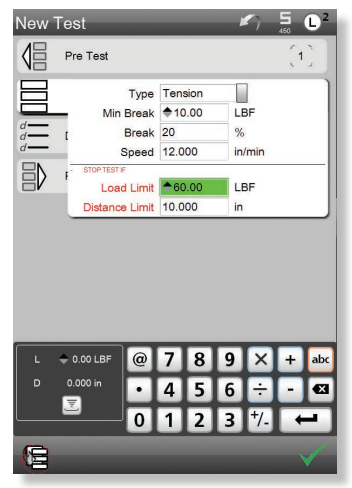


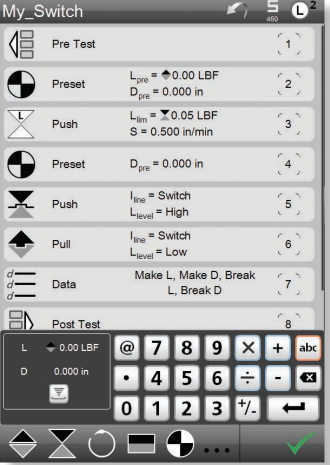
The Starrett L2 system features a tablet computer featuring a 10-inch (254mm) color, touchscreen display. The system is WiFi®, Bluetooth® and USB compatible.

Perform common test methods such as determining maximum load, maximum deflection, average loads or how product reacts when a constant load is applied for a specified period of time.

L2 systems can determine break strengths and the sample's characteristics at load and extension limit values and provide you with immediate pass/fail indication.







The L2 system includes test templates- pre-configured test setups for load, distance and break limit testing. These can be used to setup a test in seconds. Simply fill in the blanks and your setup is complete.

Use the Convert to Test Builder function and your test template is converted to a full Test Builder setup.

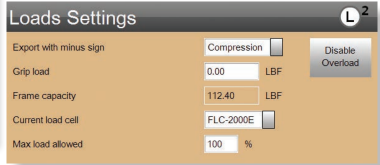
Use the Test Builder application supplied standard with L2 systems to construct simple and complex test setups. This example shows a contact closure test that also uses the optional Automation Builder and digital I/O. The Test Builder methodology is same across all Lx systems.

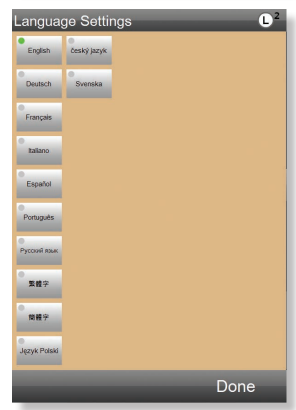
# L2 SOFTWARE



Results, also called coefficients have default names. These can be changed using the Coefficient Settings function. You can rename a coefficient so that it is universally applied to all test setups.

Specialized functions, including deflection compensation or the ability to limit a load cell sensor are features to protect your instrumentation and to minimize operator errors. The Max Load Allowed feature can help prevent accidental load cell overloading.





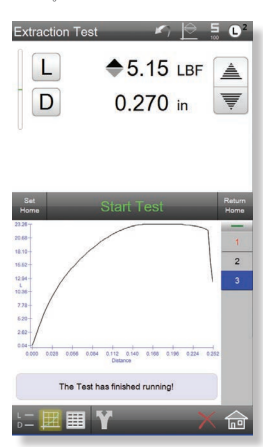


All Lx systems let you map where information is saved or exported to. Using the File Locations setting, you can specify how and where information is sent- automatically or on-demand. Test files, for example, can be created at a central location and then emailed to production facilities. This ensures that all manufacturing cells are using identical testing setups.

All Lx systems can display in multiple languages. A translation utility is included with all Lx systems. This allows custom translation to be performed so that dialect or specialized terms are universally applied to all displays.



The Results view can be configured to display the most critical result in large text.



L2 systems display a graph profile. Unlike the L3 and L2 Plus systems, no measurement can be performed from the graph. Selecting the Graph symbol changes the graph axes. Graphs may be overlaid.



The Statistics view displays the results and their associated statistical values. The header displays the total, passed and failed test runs. Failed runs display in red.



The Tolerance view shows the results and the tolerance limits. Test runs that are "out-of-tolerance" display in red with a tendency bar graph for analysis.

# L1 SOFTWARE

Starrett L1 Systems represent our most-basic, computer-based force testing solution. Optimized for production and quality control testing, they are designed to be easy to setup, operate and maintain.

L1 Systems can be used to perform a wide variety of testing methods including:

- Load Limit Testing
- Distance Limit Testing
- Break Limit Testing
- Cyclic Count Testing
- Cyclic Duration Testing
- Constant Load Testing
- Constant Distance Testing

## BASIC ARCHITECTURE

Your Starrett L1 System is comprised of the following:

- FMM Digital Force Tester
- Base clevis adapter kit
- USB 2.0 communication cable
- BLC Load Cell Sensor
- Load cell mounting block
- 2-in1 Windows® 10 Tablet Computer
- Table computer to column mounting fixture
- L1 Application Software

Communication between the hardware is USB 2.0.

The 2-in-1 L1 tablet features a 10", high-resolution, touch screen, color display with three USB 2.0 ports.

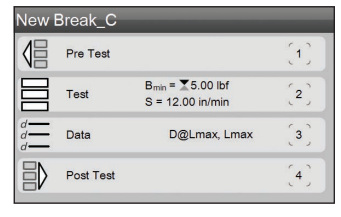
The L1 application software lets you create your test methods quickly using test templates that guide you through the test setup process. Create common test methods in seconds.



#### L1 TEST TEMPLATES

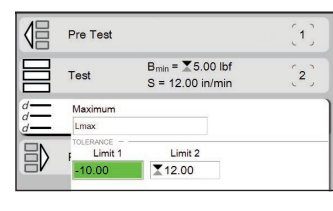
The L1 System includes a set of common force measurement test templates. The templates have a common format consisting of these four test setup stages.

- Pre Test
- Test
- Data
- Post Test



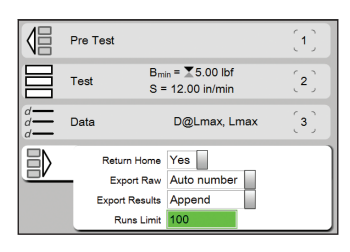
#### TEST SETUP ARCHITECTURE

All test setups include four common, easy-to-understand, menuguided stages: Pre Test, Test, Data and Post Test.



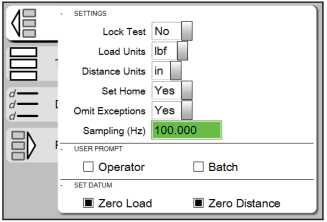
#### DATA STAGE

The Data stage is where you specify what results you want. For example, you can select Maximum Load, Distance @ Maximum Load, Distance @ Load Limit, Load @ Distance Limit and more. A list of values is displayed and you simply select the result you want. The Data stage is also where you can utilize tolerance limits for immediate "Pass/Fail" identification.



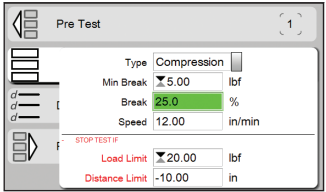
## Post Test Stage

The Post Test stage lets you define what you want to do when the test concludes. You can export raw data or just the results and send to a network server. You can easily export directly to Microsoft® Excel® for custom report generation or analysis. Export information is saved as a .csv format for easy integration.



#### PRE TEST STAGE

The Pre Test stage supplies options you would perform prior to testing, for example, specifying the units needed to measure load and distance.



### TEST STAGE

The Test stage is where you specify your testing requirements- what load you are using, what distance your crosshead will move, how fast your test speed is. Plus, you can easily add "exceptions". Exceptions are events that can be used to automatically stop your test, if they occur.

## L1 SOFTWARE

When your L1 test method concludes, you can see the results you specified in your setup. Your L1 System will display results in these formats:

- Results View
- Graph View
- Data View
- Tolerance View
- Statistics View

#### RESULTS VIEW

Your results are displayed in a large, easy-to-read format organized for quick interpretation. The result and associated units of measure are displayed. During testing the active load and distance measurement is displayed. The crosshead speed and direction of travel is also displayed so the operator is aware of the current test status.

#### GRAPH VIEW

Load, Distance and Time can be used to view the data points used for your test. You may sample at rates up to 1000Hz and display your graph profile for your test. You can select a point on the graph and see the associated load, distance and time. You can also overlay multiple graphs to make graphical comparisons.

Your Test Name is displayed as well as the type of test: compression or tension.

#### DATA VIEW

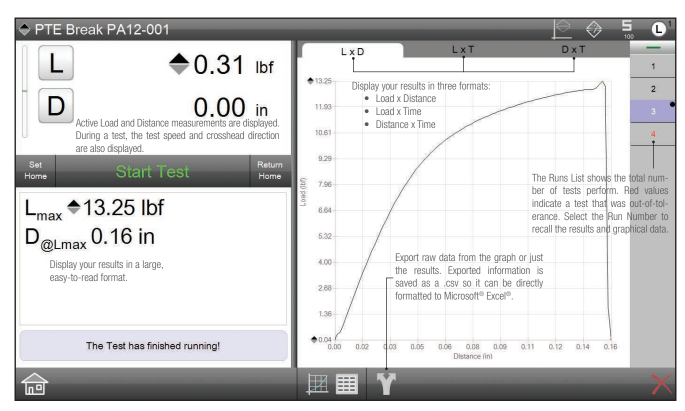
Results can be displayed in a tabular format. This is ideal for a quick comparison of each test in a batch of tests performed throughout the shift or day. You can export directly from the Data view to Microsoft® Excel®.

#### TO FRANCE VIEW

When tolerance limits are used for "Pass/Fail" analysis, you can see your tolerance limits compared to actual results. You also see "Pass" or "Fail". Failed results are displayed in red text. And we supply a deviation bar graph that shows where your results measured compared to your tolerance limits.

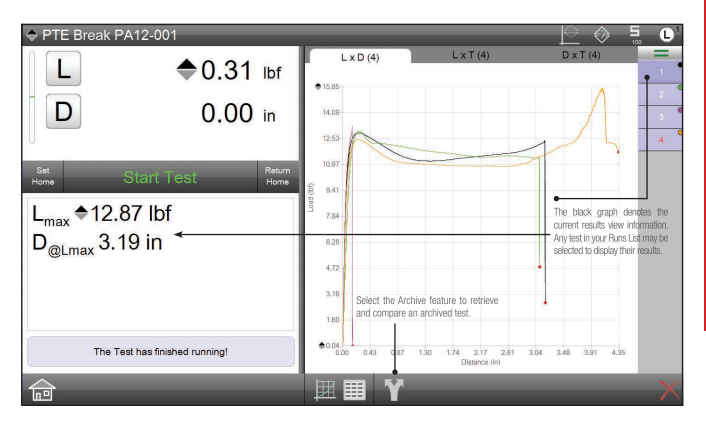
#### STATISTICS VIEW

Common statistics such as mean, maximum, minimum, standard deviation and six sigma may be displayed for all test results.

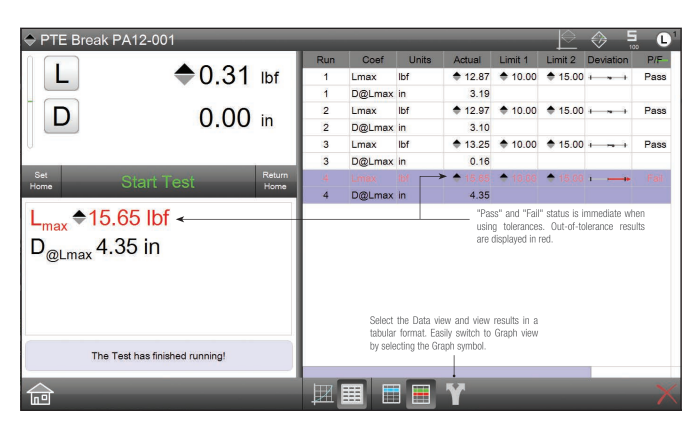


When the test concludes, your L1 software shows your results in numerical and graphical formats. Essential measurements are displayed an easy-to-interpret formats. You can Start and Stop a test using the touchscreen display; manually set the home position and return the crosshead to home position, an zero your load (L) and distance (D) measurements.





Compare the graphical results of multiple tests that you select. Individual graphs are color-codes and referenced to the test in the Runs List. You can also retrieve archived tests for making a graphical comparison. For example, you can compare a "benchmark" result from a year ago to a current result.



Display results in a tabular format complete with your tolerance limits. Test results that are out-of-tolerance are prominently displayed in red. Out-of-tolerance results are identified in the table, large results view and on the graph view in the Runs List. You can also display statistics on selected test runs. Calculate and display Minimum, Maximum, Mean and Standard Deviation with a single click.

# S2 SOFTWARE

When you need an easy-to-use measurement system for accurately and precisely determining spring rates, spring constants, spring lengths and other spring characteristics, Starrett S2 systems are the solution. S2 systems are ideal for high-volume production testing, quality control including incoming inspection verification and validation, and research and design engineering.

S2 systems may be used for compression and extension springs with load ratings up to 11,000 lbf (50 kN, 5000 kgf). Our simple, fill-in-the-blank test setups let you test and validate your springs in as few as three steps allowing your testing to be performed in seconds. And your test results can be viewed, graphed and reported, including the ability to export results or raw data at rates up to 1000Hz.

#### TEST SETUP OPTIONS

## **Pre-Test Options**

- Units of Measurement
- User Prompts to assist operator during testing
- Spring preconditioning (Scrag and Load Set Hold for duration)

### **Test Options**

- Measure Free Length
- One Point Limit Test (Load or Height)
- Two Point Limit Test (Load and/or Height)
- Exceptions (Abort test if an exception is met)

#### **Data Options**

- Spring Constant (One Point)
- Spring Rate (Two Point)
- Date, User, Limit Setpoints

## Post-Test Options

- Export Raw Data to a file location (up to 1000 samples/second)
- Export Results (Overwrite or Append data file)

#### Test Methods

- Spring Constant
- Spring Rate
- Initial Tension
- Free Length
- Load @ Height/Lengths
- Single Point
- Two Point
- Multiple Points
- Height/Length @ Loads
- Scragging and Load Hold Set





Perform one- and two-point testing to calculate spring constant and spring rate. Calculate free length and initial tension results for compression or extension springs.

Load measurement accuracies to better than 0.1% are achieved using our IEEE 1451.4 compliant load cell sensors. Capacities range from 1N to 50kN (100 gf to 11,250 lbf).

Move to a position near the desired datum using the joystick and then press Up or Down. The stage will then move slowly in that direction until it can establish the datum.

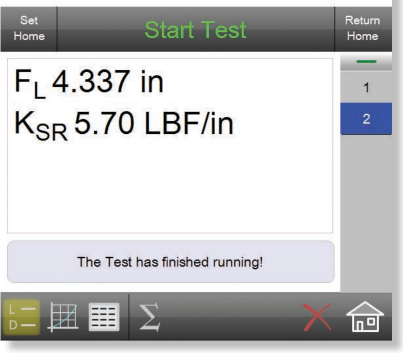


An automatic datuming feature helps to ensure accurate height/ extension/elongation measurements. Heights can be measured to 0.001 inch (0.025 mm).



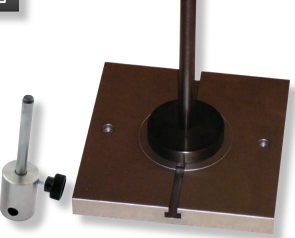


The deflection compensation feature is ideal for compressive testing where mechanical deflection can adversely effect measurement accuracy and repeatability.

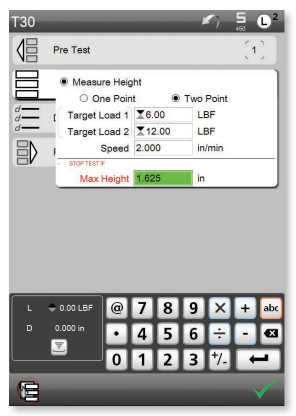


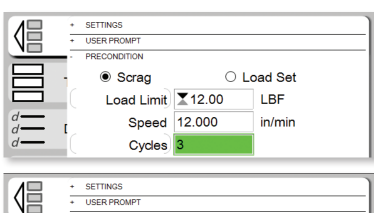
Starrett offers a complete range of testing fixtures including hooks to specialized platens that ensure proper spring alignment and parallelism during full load testing.





# S2 SOFTWARE







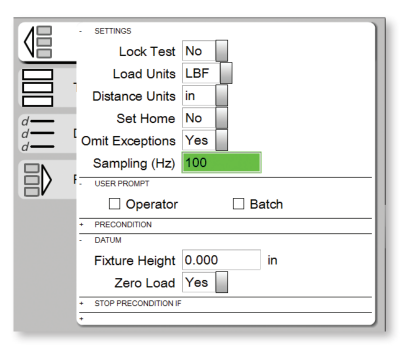
Preconditioning options include scragging and load set.

(Above) You can scrag your spring based on a number of cycles or based on a time duration.

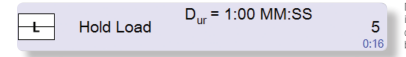
(Below) Your spring may be set solid as a preconditioning prior to your actual test procedure. For example, compress to 12 lbf and hold for 1 minute.

Create compression and extension tests using the test templates supplied standard with your S2 system. Or, use the optional Test Builder application to create sophisticated, multi-point test setups for more advanced spring measurement.

The optional S2 Automation Builder software works with the S2 Test Builder application so you can use conditional branching and digital I/O to interface with ancillary equipment such as annunciators, conveyors and turret loading devices.

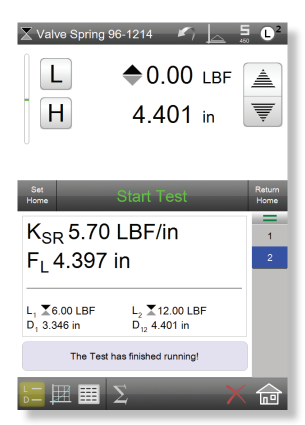


The Pre Test step lets you specify test attributes before you actually begin your testing. Set units of measure, pre-conditioning, user prompts and datum criterion.

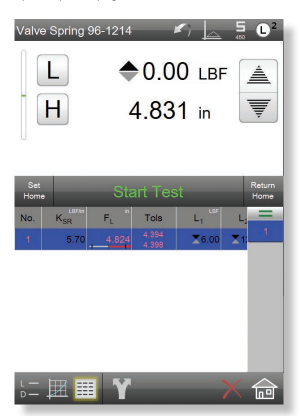


During your test, status messages display providing the operator with immediate feedback of the active step and the step's performance characteristics and current measurement. An LED on the Start/Stop push button on your test frame also indicates and active test condition.

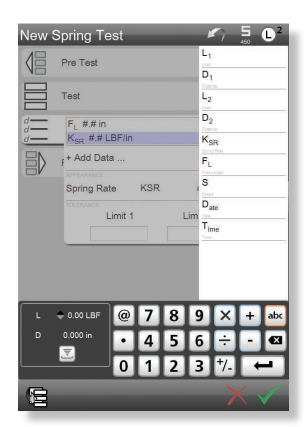




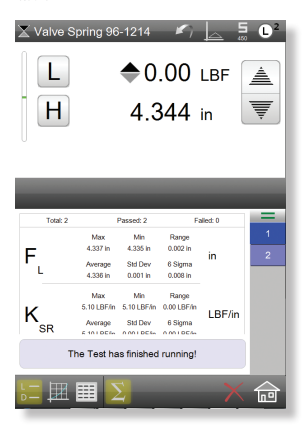
Upon completion of a test, you can display the key characteristics of your spring sample: Spring Rate, Free Length, and the individual measured results at your specified setpoint limits. The above display is for a 2-point compressive spring test.



Like all Lx systems, within your S2 test, you may establish a tolerance on any result. Shown is an "out-of-tolerance" results for free length. The tolerance range is created between 4.394" and 4.398" in this example.



Using the spring test setup templates, you can select the results you want using the Data step. A list of available standard results are displayed and you select the result you want and how it is to be formatted on your result view.



Your S2 software supports basic statistical process control. Individual results reported for your test can be compared statistically. You can view Mean, Min, Standard Deviation and Six Sigma for your selected results. When tolerance limits are used, you can summarize "pass and fail" results.

# S1 SOFTWARE

## ECONOMICAL DIGITAL SPRING TESTING.

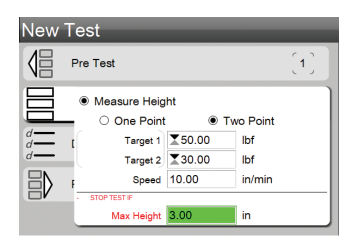
Starrett S1 systems represent our most basic digital testing solution for compression and extension springs. S1 systems are ideal for high-volume production testing and individuals looking for more consistent testing results over manual testing methods.

Two types of test methods are supplied for compression and extension springs. Easy-to-use test templates let you create your test setup in seconds. The small footprint make S1 systems ideal for lean manufacturing environments or in-situ production locations.

With the S1 system, you can measure:

- Spring rate
- Spring constant
- Free length
- Solid Height
- Initial tension

Make use of tolerances to determine immediate "Pass/fail" results. View results graphically or in tabular formats. You can also print out custom reports and export data to Microsoft Excel or SPC software such as ProLink's QC CALC application.

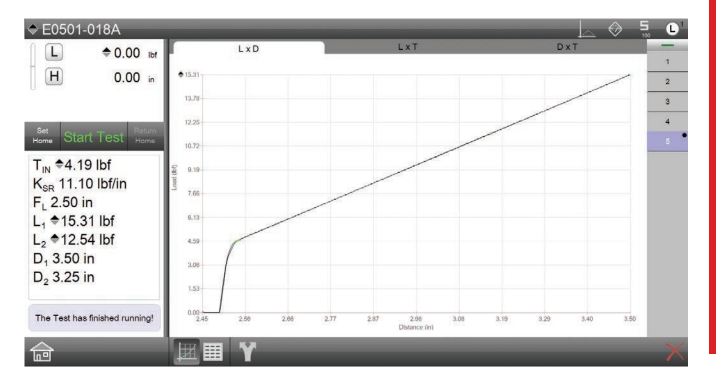


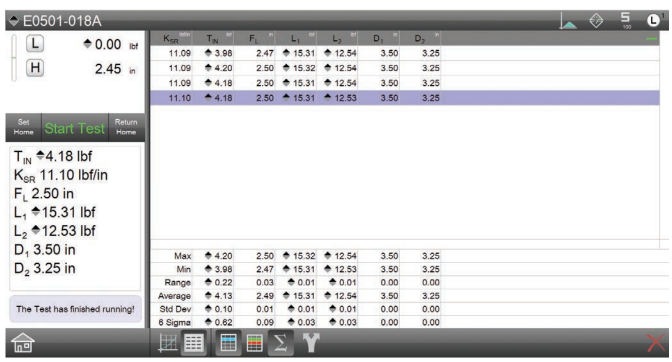
Test templates make test setup simple and fast. One- and two-point methods may be used. Measure free length by selecting the combo button. Test targets may be load- or height-based.

#### SOFTWARE FEATURES

- Use preconditioning options to exercise your spring prior to testing.
   You can scrag for a number of cycles or duration.
   You can also compress to a load set and hold for a duration.
- Single or dual limit tests may be used. You may specify a target load or target height/length to determine spring rate, spring constant, load and length at target limits, initial tension and measured free length.
- The Statistics View displays key statistical information for your batch including mean, range, standard deviations and tolerance results.



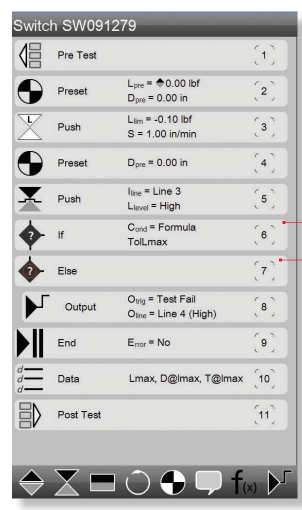




(Top) Display your results with a full graph for your test. You can display three graph types: Load x Height, Load x Time or Distance x Time. You can also overlay graphs to compare the graph profiles. You can also print out a report with your graph and the results for each test with a single key-press.

(Bottom) Display your results in a tabular format. Tabular results may be displayed with tolerance limits and "pass/fail" indication. You can also display statistical results for individual tests or for all the tests performed for a batch. Export result or your raw data with a single key-press.

# AUTOMATIC BUILDER OPTION

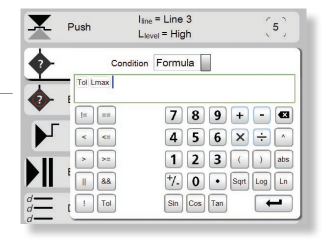


The Automation Builder can also be used to incorporate conditional logic within your test setup. Conditional logic can be used to establish If/Else relationships, including the ability to automatically adjust test setup functionality based on events that occur during a test run.

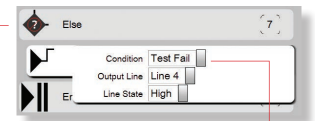


Starrett Lx systems can be interfaced with ancillary instrumentation for factory automation applications or where more advanced and complex measurements are necessary.

The optional Automation Builder software packages can be used for interfacing with instrumentation and equipment through digital and analog I/O signals.



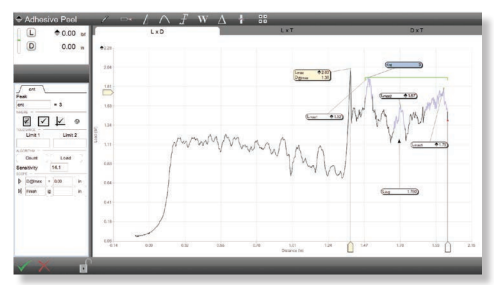
(Above) A conditional branching occurs when the Lmax result is out-oftolerance. This will cause a message to display to the operator and it will cause a signal annunciator to light red for a failed test sample.



Digital I/O can be used for contact closure testing. You can measure and determine the precise load that caused the "make" or "break" in an electronic component or switch. You may also use conditional logic combined with the digital outputs to light an annunciator based on a tolerance result, or control devices like rotary tables.

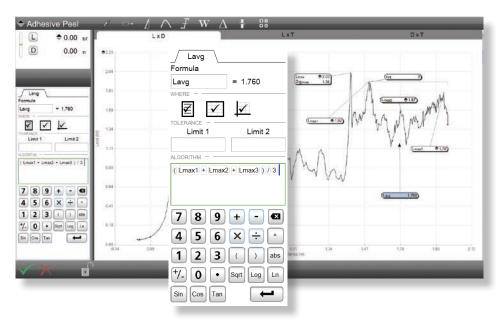


The Formula Builder allows you to construct complex, derived results using arithmetic, trigonometric and logarithmic expressions. The Formula Builder is standard in L3 systems and optional for L2 Plus, L2 and S2 systems. The Formula Builder for L2 and S2 systems supports basic arithmetic functions only- add, subtract, multiply and divide.



This example shows a full graph view of an adhesive test. Three peaks are identified based on the sensitivity of 14.1 after the Lmax (maximum peak).

The qualified peaks are highlighted in blue and identified as Lmax1, Lmax2 and Lmax3.



Using the Formula Builder, an expression was created that is an average of the three Lmax values only. The Lavg in this example application does not average all data points, but only the Lmax values.

The formula you create is evaluated real-time. Syntax errors are noted by displaying a red line around the formula input box. If the formula is correct, the line is green.

The functions and features available using the optional Automation Builder software are shown in the table.

The Formula Builder is supplied standard on L3 systems only.

Advanced mathematical expressions are not available with the Formula Builder in the L2 and S2 system's optional Automation Builder application.

Automation Builder Software Option				
Measurement Capabilities	L3	L2 Plus	L2	S2
Use Digital I/O	0	0	0	0
Use Analog I/O (requires MMx test frames)	O	•		
Use Command and Conditional Logic	0	•	•	0
Formula Builder				
Create Basic Expressions using Add, Subtract, Multiple and Divide	Std1	0	0	0
Create Mathematical Expressions using Algebraic, Trigonometric and Logarithmic functions	Std1	O		

**Notes:** (1) The Formula Builder function is supplied standard on L3 systems only. The Formula Builder is included in the optional Automation Builder software for L2 Plus, L2 and S2 systems.

Advanced mathematical expressions using algebraic, trigonometric and logarithmic functions are available on L3 and L2 Plus systems only.

# DIGITAL FORCE CONTROLLER

## For $\Lambda$ DVANCED AND BASIC TESTING $\Lambda$ PPLICATIONS

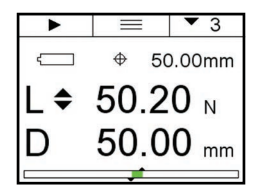
Starrett digital force gages can be used as handheld force gages for basic applications or as a force sensor when used with a FMM Digital Force Tester, MTL and MTH Manual Tester. Listed are the various test methods that can be performed:

- Limit Testing Use load, distance or a break condition and report results at the limit including maximum load and distance at maximum load.
- Load Average Testing The load average test measures the load from the start and end of a test sequence.
- Time Average Testing Set a time duration for a test. When load is measured at the start of the test, the test concludes at the end of the time duration. Average load is measured.
- Cyclic Count Testing Define the number of cycles, up to 99,999 to be completed.
- Cyclic Duration Testing Define the duration of cycles, up to 27 hours to be completed.
- **Constant Hold Testing** Hold at a distance or load for creep and relaxation results. The maximum duration is 27 hours.
- Contact Closure/Switch Testing Uses the DFC force gage to signal when an electronic switch is opened or closed as load is applied or removed.

Tests	
Test Mode	
Distance	
Type	Tension
Target	50.00
Speed	25.00

#### **Easy Test Setup**

As a controller, the DFC can be used to measure load and control the FMM Test Frame. Create Load, Distance and Break Limit test methods in seconds.



## Comprehensive Results

At the completion of your test, the DFC will display load and distance results. These can be saved to memory or exported for reporting.

#### DFC DIGITAL FORCE CONTROLLER

The DFC is a revolutionary concept for force measurement using a handheld force gage. The DFC may be used as a high-accuracy handheld force gage or as a digital controller for use with the FMM Digital Force Testers. The DFC can serve as a universal interface where you set up your tests and where you configure load limits, distance limits, break limits, crosshead travel direction, crosshead speed and more. The DFC features a measurement accuracy of 0.1% full scale with internal data sampling at 25kHz. Display resolution is 10,000:1. The DFC features Bluetooth®, USB and RS-232 communications plus digital I/O.





LOAD CELL SENSORS

# LOAD CELL SENSORS

Starrett offers a full range of precision load cell sensors for material testing, force analysis and force measurement applications. Starrett load cells are compliant with IEEE 1451.4 and meet or exceed ASTM E4, BS 1610, ISO 7500-1 and EN 10002-2.

Measurement accuracies of  $\pm 0.05\%$  of reading down to 1/100 of sensor capacity may be achieved. Sensors are supplied with a NIST-traceable Certificate of Calibration.

#### BLC LOAD CELL SENSORS

Starrett BLC load cell sensors are full-bridge, temperature compensated, strain gage instruments designed and optimized for basic force testing applications. These S-beam sensors feature high axial stiffness and minimal deflection at full capacity which leads to improved measurement accuracy.

The BLC sensors are general purpose sensors available in capacities from 2lbf to 500lbf (10 to 2500N). These sensors are used exclusively with FMM motorized test frames.



BLC - Basic Force Measurement S-beam Sensors											
	Load Capacity		Safe Overload	Full Scale Deflection		Height		Width		Thread	
Model No.	N	KGF	LBF	% Full Scale	in	mm	in	mm	in	mm	mm
BLC-2	10	1	2	150	0.009	0.22	3.0	76.2	3.0	76.2	M6 x 1-6H
BLC-5	20	2	5	150	0.008	0.21	3.0	76.2	3.0	76.2	M6 x 1-6H
BLC-10	50	5	10	150	0.007	0.18	3.0	76.2	3.0	76.2	M6 x 1-6H
BLC-20	100	10	20	150	0.007	0.18	2.0	50.8	2.0	50.8	M6 x 1-6H
BLC-50	250	25	50	150	0.006	0.15	2.0	50.8	2.0	50.8	M6 x 1-6H
BLC-100	500	50	110	150	0.003	0.08	2.0	50.8	2.0	50.8	M6 x 1-6H
BLC-200	1000	100	225	150	0.003	0.08	2.0	50.8	2.0	50.8	M6 x 1-6H
BLC-500	2500	250	550	150	0.005	0.13	2.0	50.8	2.0	50.8	M12 x 1.75-5H

NOTES

Load measurement accuracy is  $\pm 0.1\%$  of load cell capacity. Display resolution is 10,000:1.

Starrett recommends on-site verification of accuracy during installation. Sensor calibration should be performed at least annually.



## MLC LOAD CELL SENSORS

The Starrett MLC load cell sensors are full-bridge, temperature compensated, strain gage instruments designed and optimized for material testing applications. These low profile sensors feature high axial stiffness and minimal deflection at full capacity which leads to improved measurement accuracy.

The MLC are general purpose sensors available in capacities from 125N to 50kN. For FMS, MMS, FMD, or MMD test frames.

MLC Series - Low Profile Sensors											
	Load Capa	acity		Safe Overload	Full Sca	le Deflection	Height <sup>1</sup>		Width		Thread
Model Number	N	KGF	LBF	% Full Scale	mm	inch	mm	inch	mm	inch	mm
MLC-125	125	12.5	28	150	0.08	0.003	38.1	1.5	69.8	2.75	M6 x 1-6H
MLC-250	250	25	56	150	0.08	0.003	38.1	1.5	69.8	2.75	M6 x 1-6H
MLC-500	500	50	112	150	0.08	0.003	38.1	1.5	69.8	2.75	M6 x 1-6H
MLC-1000	1000	100	225	150	0.08	0.003	38.1	1.5	69.8	2.75	M6 x 1-6H
MLC-1500	1500	150	337	150	0.03	0.001	63.51	2.51	104.8	4.13	M16 x 2-4H
MLC-2500	2500	250	562	150	0.03	0.001	63.51	2.51	104.8	4.13	M16 x 2-4H
MLC-5K	5000	500	1124	150	0.03	0.001	63.51	2.51	104.8	4.13	M16 x 2-4H
MLC-10K	10,000	1000	2248	150	0.03	0.001	63.51	2.51	104.8	4.13	M16 x 2-4H
MLC-25K	25,000	2500	5620	150	0.05	0.002	63.51	2.51	104.8	4.13	M16 x 2-4H
MLC-50K	50,000	5000	11,250	150	0.05	0.002	63.51	2.51	104.8	4.13	M16 x 2-4H

NOTES

Starrett recommends on-site verification of accuracy during installation. Sensor calibration should be performed at least annually.



Dimension includes the base adapter. These MLC sensors are supplied with the base adapter standard. Base adapters are recommended for any MLC sensor. Load measurement accuracy is ±0.05% of reading down to 1/100 of load cell capacity. Display resolution is 10,000:1.

# LOAD CELL SENSORS

## FLC LOAD CELL SENSORS

Three models of s-beam load cell sensors are also available. These are all full bridge, temperature compensated strain gage instruments, designed for force measurement applications, but suitable for some material testing applications. For FMS, MMS, FMD, or MMD test frames.

#### PREMIUM MODELS

Ideal for low load applications, these sensors have a safe overload rating of 1000% of the sensor's load capacity.

#### SEALED MODELS

These models are suitable for applications in non-laboratory environments where dirt, oil, dust and debris may be present.

#### ECONOMY MODELS

When price is an issue, these general purpose load cell sensors are economical and suitable for most general purpose force measurement applications.



FLC-P Series - "Premium" S-beam Sensors											
	Load Capacity		Safe Overload	Full Sca	le Deflection	Height		Width		Thread	
Model Number	N	KGF	LBF	% Full Scale	mm	inch	mm	inch	mm	inch	mm
FLC-5P	5	0.5	1	1000	0.4	0.014	63.0	2.48	59.2	2.33	M6 x 1-6H
FLC-10P	10	1	2	1000	0.3	0.012	63.0	2.48	59.2	2.33	M6 x 1-6H
FLC-25P	25	2.5	5	1000	0.3	0.012	63.0	2.48	59.2	2.33	M6 x 1-6H
FLC-50P	50	5	11	1000	0.2	0.009	63.0	2.48	59.2	2.33	M6 x 1-6H
FLC-100P	100	10	22	1000	0.2	0.009	63.0	2.48	59.2	2.33	M6 x 1-6H
FLC-250P	250	25	56	1000	0.2	0.009	63.0	2.48	59.2	2.33	M6 x 1-6H

### NOTES

Load measurement accuracy is  $\pm 0.1\%$  of load cell capacity. Display resolution is 10,000:1.

Starrett recommends on-site verification of accuracy during installation. Sensor calibration should be performed at least annually.

FLC Series - "Sealed" S-beam Sensors											
	Load Capacity			Safe Overload	Full Sca	le Deflection	Height		Width		Thread
Model Number	N	KGF	LBF	% Full Scale	mm	inch	mm	inch	mm	inch	mm
FLC-500	500	50	112	150	0.10	0.004	63.0	2.5	50.8	2.0	M6 x 1-6H
FLC-1000	1000	100	225	150	0.15	0.006	63.0	2.5	50.8	2.0	M6 x 1-6H
FLC-2000	2000	200	450	150	0.13	0.005	76.2	3.0	50.8	2.0	M12 x 1.75-5H
FLC-2500	2500	250	562	150	0.13	0.005	76.2	3.0	50.8	2.0	M12 x 1.75-5H
FLC-5KN	5000	500	1124	150	0.13	0.005	76.2	3.0	50.8	2.0	M12 x 1.75-5H

#### NOTES

Load measurement accuracy is  $\pm 0.1\%$  of load cell capacity. Display resolution is 10,000:1.

Starrett recommends on-site verification of accuracy during installation. Sensor calibration should be performed at least annually.

FLC-E Series - "Economy" S-beam Sensors											
	Load Ca	pacity		Safe Overload	Full Sca	le Deflection	Height		Width		Thread
Model Number	N	KGF	LBF	% Full Scale	mm	inch	mm	inch	mm	inch	mm
FLC-50E	50	5	11	150	0.08	0.003	63.5	2.5	50.8	2.0	M6 x 1-6H
FLC-100E	100	10	22	150	0.08	0.003	63.5	2.5	50.8	2.0	M6 x 1-6H
FLC-200E	200	20	45	150	0.08	0.003	63.5	2.5	50.8	2.0	M6 x 1-6H
FLC-500E	500	50	112	150	0.10	0.004	63.5	2.5	50.8	2.0	M6 x 1-6H
FLC-1000E	1000	100	225	150	0.15	0.006	63.5	2.5	50.8	2.0	M6 x 1-6H
FLC-2000E	2000	200	450	150	0.15	0.006	76.2	3.0	50.8	2.0	M12 x 1.75-5H
FLC-2500E	2500	250	562	150	0.13	0.005	76.2	3.0	50.8	2.0	M12 x 1.75-5H
FLC-5000E	5000	500	1124	150	0.13	0.005	76.2	3.0	50.8	2.0	M12 x 1.75-5H

#### NOTES

Load measurement accuracy is  $\pm 0.1\%$  of load cell capacity. Display resolution is 10,000:1.

Starrett recommends on-site verification of accuracy during installation. Sensor calibration should be performed at least annually.





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# PLATENS

Starrett offers a variety of standard platens for various forms of compression testing. Standard platen types are:

- Circular Platens
- Rectangular Platens
- Perforatted Platens for Foam Testing
- Self-aligning Platens for Springs

Starrett platens are made of aluminum or steel. Most of our platens mount using a 15.9mm clevis and are secured with a locking ring and grip pin. We also offer threaded platens which attach using a set screw or adapter screw.

Starrett can also custom-design platens for your specific requirements and applications.



	Load (	Capacity	,			
Model No.	N	KGF	LBF	Dimension	Material	Туре
Circular Platens						,
PLATEN-23A-56-1	20k	2,000	4,500	56mm ø	Aluminium	Clevis
PLATEN-23A-96-1	20k	2,000	4,500	96mm ø	Aluminium	Clevis
PLATEN-23A-116-1	20k	2,000	4,500	116mm ø	Aluminium	Clevis
PLATEN-23A-156-1	20k	2,000	4,500	156mm ø	Aluminium	Clevis
PLATEN-23A-196-1	20k	2,000	4,500	196mm ø	Aluminium	Clevis
PLATEN-23A-246-1	20k	2,000	4,500	246mm ø	Aluminium	Clevis
PLATEN-23A-296-1	20k	2,000	4,500	296mm ø	Aluminium	Clevis
PLATEN-23S-56-1	20k	2,000	4,500	56mm ø	Steel	Clevis
PLATEN-23S-96-1	20k	2,000	4,500	96mm ø	Steel	Clevis
PLATEN-23S-116-1	20k	2,000	4,500	116mm ø	Steel	Clevis
PLATEN-23S-156-1	20k	2,000	4,500	156mm ø	Steel	Clevis
PLATEN-23S-196-1	20k	2,000	4,500	196mm ø	Steel	Clevis
PLATEN-23S-246-1	20k	2,000	4,500	246mm ø	Steel	Clevis
PLATEN-23S-296-1	20k	2,000	4,500	296mm ø	Steel	Clevis
PLATEN-23S-56-3	50k	5,000	11,000	56mm ø	Steel	Clevis
PLATEN-23S-96-3	50k	5,000	11,000	96mm ø	Steel	Clevis
PLATEN-23S-116-3	50k	5,000	11,000	116mm ø	Steel	Clevis
PLATEN-23S-156-3	50k	5,000	11,000	156mm ø	Steel	Clevis
PLATEN-23S-196-3	50k	5,000	11,000	196mm ø	Steel	Clevis
PLATEN-23S-246-3	50k	5,000	11,000	246mm ø	Steel	Clevis
PLATEN-23S-296-3	50k	5,000	11,000	296mm ø	Steel	Clevis
MLX-PLATE-TA-50	1500	150	330	50mm ø	Aluminium	M6
MLX-PLATE-TS-100	2500	250	550	100mm ø	Steel	M10
Rectangular Platens						
PLATEN-36A-50-1	20k	2,000	4,500	50 x 50mm	Aluminium	Clevis
PLATEN-36A-100-1	20k	2,000	4,500	100 x 100mm	Aluminium	Clevis
PLATEN-36A-120-1	20k	2,000	4,500	120 x 120mm	Aluminium	Clevis
PLATEN-36A-150-1	20k	2,000	4,500	150 x 150mm	Aluminium	Clevis
PLATEN-36A-200-1	20k	2,000	4,500	200 x 200mm	Aluminium	Clevis
PLATEN-36A-250-1	20k	2,000	4,500	250 x 250mm	Aluminium	Clevis
PLATEN-36A-300-1	20k	2,000	4,500	300 x 300mm	Aluminium	Clevis
PLATEN-36A-400-1	20k	2,000	4,500	400 x 400mm	Aluminium	Clevis
PLATEN-36S-100-1	20k	2,000	4,500	100 x 100mm	Steel	Clevis
PLATEN-36S-196-1	20k	2,000	4,500	196 x 196mm	Steel	Clevis
PLATEN-36S-246-1	20k	2,000	4,500	246 x 246mm	Steel	Clevis
PLATEN-36S-296-1	20k	2,000	4,500	296 x 296mm	Steel	Clevis
PLATEN-36S-396-1	20k	2,000	4,500	396 x 396mm	Steel	Clevis
Perforated Platens f	or Foam	1				
PLATEN-36LA-150-1	20k	2,000	4,500	150 x 150mm	Aluminium	Clevis
PLATEN-36LA-200-1	20k	2,000	4,500	200 x 200mm	Aluminium	Clevis
PLATEN-36LA-400-1	20k	2,000	4,500	400 x 400	Aluminium	Clevis
Self-Aligning Platens	s for Sp	rings				
PLATEN-223S-56-1	20k	2,000	4,500	56mm ø	Steel	Clevis
PLATEN-223S-96-1	20k	2,000	4,500	96mm ø	Steel	Clevis
PLATEN-223S-116-1	20k	2,000	4,500	116mm ø	Steel	Clevis
PLATEN-223S-156-1	20k	2,000	4,500	156mm ø	Steel	Clevis

# **IMPORTANT**

The standard clevis diameter is 15.9mm. This clevis is suitable for load capacities up to 30kN (6600lbf). Aluminium and steel platens may be used up to 20kN except where noted.

If higher capacities are required (50kN), the clevis diameter must be 31.8mm.



# CIRCULAR PLATENS

These general purpose compression platens are available in aluminum or steel. They mount to a 15.9mm clevis and are secured with a locking ring and grip pin.

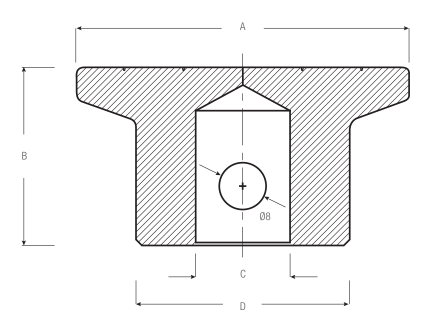
#### **ALUMINUM**

- For compression testing applications on soft materials
- Surface has concentric grooves
- Anodized finish
- Operating Temperatures -94° to 356°F (-70° to 180°C)



Circular Platens- Alu	minum								
	Load Capacity	1		Diameter	ameter ø Weight (each			Clevis Type	
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
PLATEN-23A-56-1	20,000	2,000	4,500	2.2	56	0.2	0.1	15.9	2
PLATEN-23A-96-1	20,000	2,000	4,500	3.8	96	0.7	0.3	15.9	2
PLATEN-23A-116-1	20,000	2,000	4,500	4.6	116	0.9	0.4	15.9	2
PLATEN-23A-156-1	20,000	2,000	4,500	6.2	156	1.3	0.6	15.9	2
PLATEN-23A-196-11	20,000	2,000	4,500	7.7	196	2.7	1.2	15.9	2
PLATEN-23A-246-11	20,000	2,000	4,500	9.7	246	3.3	1.5	15.9	2
PLATEN-23A-296-11	20,000	2,000	4,500	11.6	296	7.3	3.3	15.9	2

Note 1: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.



Circular Platens- Aluminum										
Model No.	Α	В	С	D						
PLATEN-23A-56-1	56mm	36mm	15.9mm	34mm						
PLATEN-23A-96-1	96mm	36mm	15.9mm	34mm						
PLATEN-23A-116-1	116mm	36mm	15.9mm	34mm						
PLATEN-23A-156-1	156mm	36mm	15.9mm	34mm						
PLATEN-23A-196-11	196mm	36mm	15.9mm	34mm						
PLATEN-23A-246-11	246mm	36mm	15.9mm	34mm						
PLATEN-23A-296-11	296mm	36mm	15.9mm	34mm						

Note<sup>1</sup>: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.

# CIRCULAR PLATENS

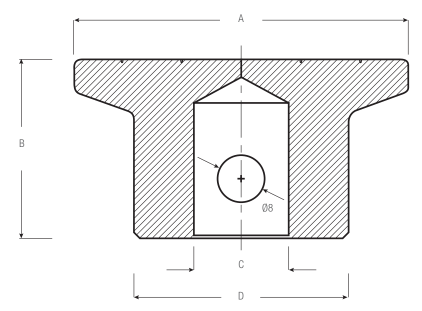
## STEEL

- For compression testing applications on hard materials 58 HRC
- Surface has concentric grooves
- Black Phosphate finish
- Operating Temperatures 0° to 350°C (32° to 662°F)



Circular Platens- Steel										
	Load Capacity	1		Diameter ø		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply	
PLATEN-23S-56-1	20,000	2,000	4,500	2.2	56	0.7	0.3	15.9	2	
PLATEN-23S-96-1	20,000	2,000	4,500	3.8	96	1.6	0.7	15.9	2	
PLATEN-23S-116-1	20,000	2,000	4,500	4.6	116	2.4	1.1	15.9	2	
PLATEN-23S-156-1	20,000	2,000	4,500	6.2	156	3.5	1.6	15.9	2	
PLATEN-23S-196-1	20,000	2,000	4,500	7.7	196	8.8	4	15.9	2	
PLATEN-23S-246-11	20,000	2,000	4,500	9.7	246	9.5	4.3	15.9	2	
PLATEN-23S-296-11	20,000	2,000	4,500	11.6	296	19.9	9	15.9	2	
PLATEN-23S-56-3	50,000	5,000	11,000	2.2	56	0.7	0.3	31.8	2	
PLATEN-23S-96-3	50,000	5,000	11,000	3.8	96	1.6	0.7	31.8	2	
PLATEN-23S-116-3	50,000	5,000	11,000	4.6	116	2.4	1.1	31.8	2	
PLATEN-23S-156-3	50,000	5,000	11,000	6.2	156	3.5	1.6	31.8	2	
PLATEN-23S-196-3	50,000	5,000	11,000	7.7	196	8.8	4	31.8	2	
PLATEN-23S-246-31	50,000	5,000	11,000	9.7	246	9.5	4.3	31.8	2	
PLATEN-23S-296-31	50,000	5,000	11,000	11.6	296	19.9	9	31.8	2	

Note<sup>1</sup>: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.



Circular Platens- Steel												
Model No.	Α	В	С	D								
PLATEN-23S-56-1	56mm	36mm	15.9mm	34mm								
PLATEN-23S-96-1	96mm	36mm	15.9mm	34mm								
PLATEN-23S-116-1	116mm	36mm	15.9mm	34mm								
PLATEN-23S-156-1	156mm	36mm	15.9mm	34mm								
PLATEN-23S-196-11	196mm	36mm	15.9mm	34mm								
PLATEN-23S-246-11	246mm	36mm	15.9mm	34mm								
PLATEN-23S-296-11	296mm	36mm	15.9mm	34mm								
PLATEN-23S-56-3	56mm	36mm	31.8mm	34mm								
PLATEN-23S-96-3	96mm	36mm	31.8mm	34mm								
PLATEN-23S-116-3	116mm	36mm	31.8mm	34mm								
PLATEN-23S-156-3	156mm	36mm	31.8mm	34mm								
PLATEN-23S-196-31	196mm	36mm	31.8mm	34mm								
PLATEN-23S-246-31	246mm	36mm	31.8mm	34mm								
PLATEN-23S-296-31	296mm	36mm	31.8mm	34mm								

Note': Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.



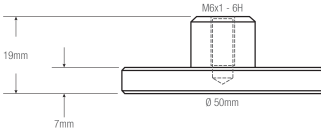
# CIRCULAR PLATENS

## $\Lambda$ LUMINUM

- For compression testing applications on soft materials
- Surface is smooth
- Anodized finish
- Operating Temperatures -94° to 356°F (-70° to 180°C)



## DIMENSIONS

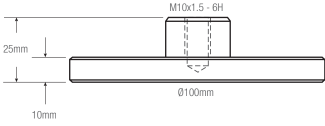


Circular Platens - Aluminum									
Load Capacity		Diameter ø		Weight (each)		Thread			
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
MLX-PLATE-TA-50	1,500	150	330	1.97	50	0.2	0.1	M6 x 1-6H	1

## STEEL

- For compression testing applications on hard materials
- Surface is smooth
- Nickel plate finish
- Operating Temperatures -94° to 356°F (-70° to 180°C)





Circular Platens - Steel									
Load Capacity		Diameter ø		Weight (each)		Thread			
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
MLX-PLATE-TS-100	2,500	250	550	3.94	100	0.7	0.3	M10 x 1.5-6H	1

# RECTANGULAR PLATENS

These general purpose compression platens are available in aluminum or steel. They mount to a 15.9mm clevis and are secured with a locking ring and grip pin.

#### **ALUMINUM**

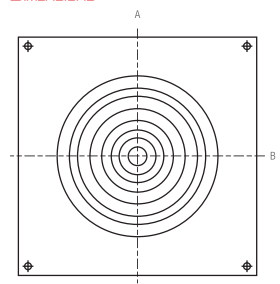
- For compression testing applications on soft materials
- Surface has concentric grooves
- Anodized finish
- Operating Temperatures -94° to 356°F (-70° to 180°C)

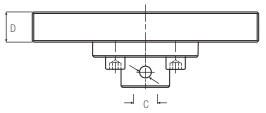


Grip pins provided with each grip standard

Rectangular Platens - Aluminum									
	<b>Load Capacity</b>	,		Dimensions		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
PLATEN-36A-50-1	20,000	2,000	4,500	1.96 x 1.96	50 x 50	0.5	0.2	15.9	2
PLATEN-36A-100-1	20,000	2,000	4,500	3.9 x 3.9	100 x 100	1.3	0.6	15.9	2
PLATEN-36A-120-1	20,000	2,000	4,500	4.7 x 4.7	120 x 120	1.8	0.8	15.9	2
PLATEN-36A-150-1	20,000	2,000	4,500	5.9 x 5.9	150 x 150	2.9	1.3	15.9	2
PLATEN-36A-200-1	20,000	2,000	4,500	7.9 x 7.9	200 x 200	4.6	2.1	15.9	2
PLATEN-36A-250-11	20,000	2,000	4,500	9.8 x 9.8	250 x 250	7.5	3.4	15.9	2
PLATEN-36A-300-11	20,000	2,000	4,500	11.8 x 11.8	300 x 300	9.7	4.4	15.9	2
PLATEN-36A-400-11	20,000	2,000	4,500	15.7 x 15.7	400 x 400	19.2	8.7	15.9	2

Note<sup>1</sup>: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.





Rectangular Platens - Aluminum							
Model No.	Α	В	C	D			
PLATEN-36A-50-1	50mm	50mm	15.9mm	10mm			
PLATEN-36A-100-1	100mm	100mm	15.9mm	20mm			
PLATEN-36A-120-1	120mm	120mm	15.9mm	20mm			
PLATEN-36A-150-1	150mm	150mm	15.9mm	20mm			
PLATEN-36A-200-1	200mm	200mm	15.9mm	20mm			
PLATEN-36A-250-1	250mm	250mm	15.9mm	20mm			
PLATEN-36A-300-1	300mm	300mm	15.9mm	20mm			
PLATEN-36A-400-3	400mm	400mm	15.9mm	20mm			

# RECTANGULAR PLATENS

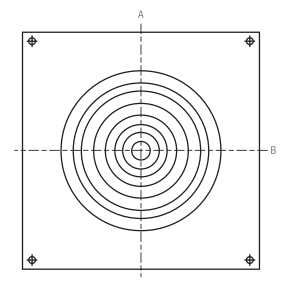
## STEEL

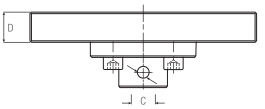
- For compression testing applications on hard materials 58 HRC
- Surface has concentric grooves
- Black Phosphate finish
- Operating Temperatures 0° to 350°C (32° to 662°F)



Rectangular Platens - Steel									
	Load Capacity		Dimensions	Dimensions \		Weight (each)			
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
PLATEN-36S-100-1	20,000	2,000	4,500	3.9 x 3.9	100 x 100	3.5	1.6	15.9	1
PLATEN-36S-196-1	20,000	2,000	4,500	7.7 x 7.7	196 x 196	14.6	6.6	15.9	1
PLATEN-36S-246-11	20,000	2,000	4,500	9.7 x 9.7	246 x 246	22.9	10.4	15.9	1
PLATEN-36S-296-11	20,000	2,000	4,500	11.7 x 11.7	296 x 296	30	13.6	15.9	1
PLATEN-36S-396-11	20,000	2,000	4,500	15.6 x 15.6	396 x 396	72.8	33	15.9	1
PLATEN-36S-100-3	50,000	5,000	11,000	3.9 x 3.9	100 x 100	3.5	1.6	31.8	1
PLATEN-36S-196-3	50,000	5,000	11,000	7.7 x 7.7	196 x 196	14.6	6.6	31.8	1
PLATEN-36S-246-31	50,000	5,000	11,000	9.7 x 9.7	246 x 246	22.9	10.4	31.8	1
PLATEN-36S-296-31	50,000	5,000	11,000	11.7 x 11.7	296 x 296	30	13.6	31.8	1
PLATEN-36S-396-31	50,000	5,000	11,000	15.6 x 15.6	396 x 396	72.8	33	31.8	1

Note1: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.





Rectangular Platens - Steel								
Model No.	Α	В	C	D				
PLATEN-36S-100-1	100mm	100mm	15.9mm	20mm				
PLATEN-36S-196-1	196mm	196mm	15.9mm	20mm				
PLATEN-36S-246-1	246mm	246mm	15.9mm	20mm				
PLATEN-36S-296-1	296mm	296mm	15.9mm	20mm				
PLATEN-36S-396-1	396mm	396mm	15.9mm	20mm				
PLATEN-36S-100-3	100mm	100mm	31.8mm	20mm				
PLATEN-36S-196-3	196mm	196mm	31.8mm	20mm				
PLATEN-36S-246-3	246mm	246mm	31.8mm	20mm				
PLATEN-36S-296-3	296mm	296mm	31.8mm	20mm				
PLATEN-36S-396-3	396mm	396mm	31.8mm	20mm				

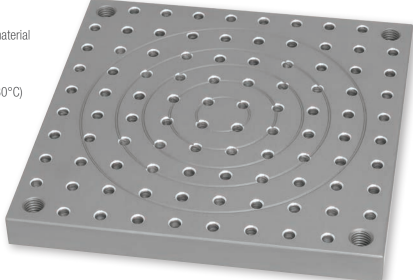
# RECTANGULAR PLATENS

## PERFORATED PLATENS

These rectangular compression platens are ideal for testing foam. These platens have 6mm holes every 20mm that allow air to escaped during compression. They mount to a 15.9mm clevis and are secured with a locking ring and grip pin.

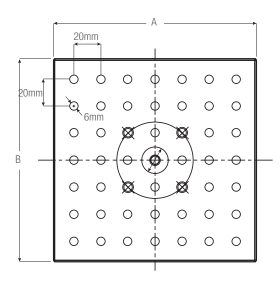
#### **ALUMINUM**

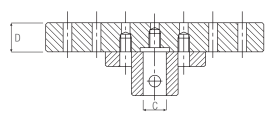
- For compression testing applications on foam material
- Surface has 6mm holes every 20mm
- Anodized finish
- Operating Temperatures 32° to 356°F (0° to 180°C)



Rectangular Platens - Aluminum									
	Load Capacity			Dimensions		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
PLATEN-36LA-150-1	20,000	2,000	4,500	5.9 x 5.9	150 x 150	2.5	1.1	15.9	1
PLATEN-36LA-200-1	20,000	2,000	4,500	7.9 x 7.9	200 x 200	4.4	2	15.9	1
PLATEN-36LA-400-11	20,000	2,000	4,500	15.8 x 15.8	400 x 400	18.1	8.2	15.9	1

Note1: Platen cannot be used on Starrett single column test frame. Use on Starrett dual column test frames only.





Rectangular Platens - Aluminum							
Model No.	Α	В	C	D			
PLATEN-36LA-150-1	150mm	150mm	15.9mm	20mm			
PLATEN-36LA-200-1	200mm	200mm	15.9mm	20mm			
PLATEN-36LA-400-1	400mm	400mm	15.9mm	20mm			

# SELF-ALIGNMENT PLATENS

These specialty circular platens are ideal for compression samples that may not be parallel to the test datum. These platens are self-aligning where the platen adjusts to the sample's surfaces to ensure parallel and perpendicular axial loading. These platen may be set in a fixed position if required. They mount to a 15.9mm clevis and are secured with a locking ring and grip pin.

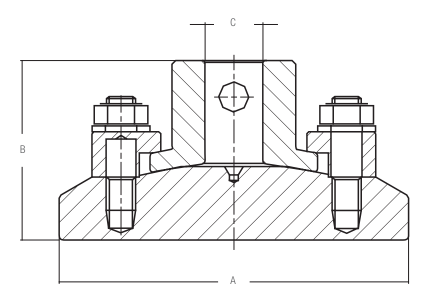
# STEEL

- For compression testing applications where sample parallelism is a problem
- Self-aligning or fixed positioning
- Surface has smooth finished
- Phosphate coating
- Operating Temperatures -0° to 280°C ( 32° to 536°F)

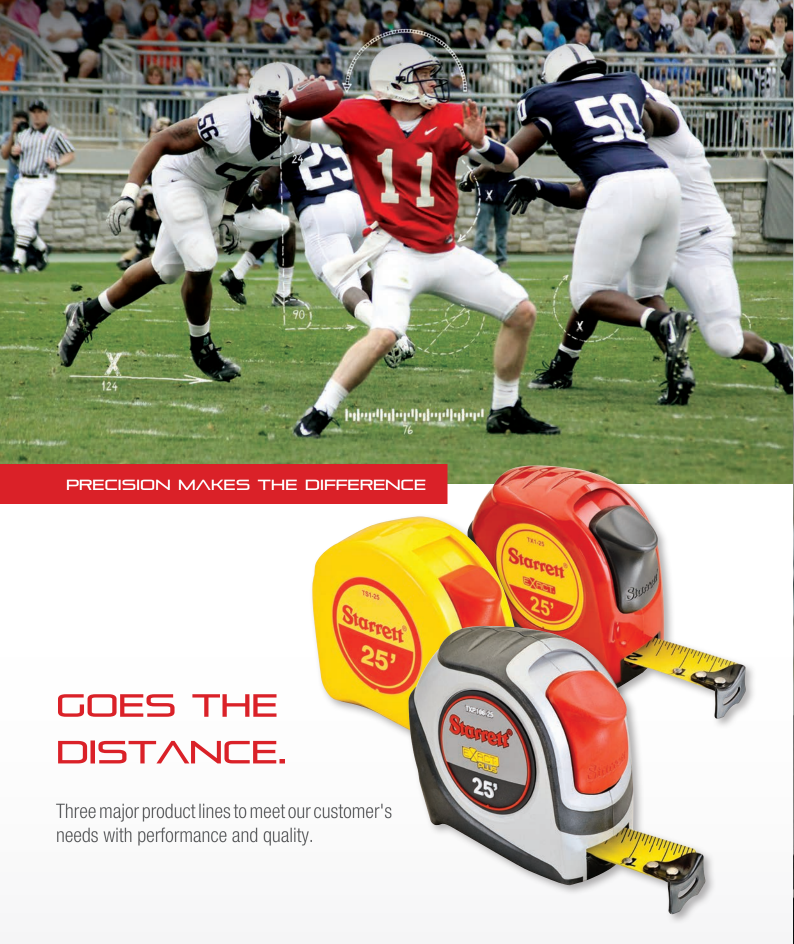


Self-Aligning Circular Platens- Steel												
Load Capacity Diameter Ø Weight (each) Clevis Type												
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply			
PLATEN-223S-56-1	20,000	2,000	4,500	2.2	56	3	1.3	15.9	1			
PLATEN-223S-96-1	20,000	2,000	4,500	3.8	96	3.3	1.5	15.9	1			
PLATEN-223S-116-1	20,000	2,000	4,500	4.6	116	4	1.8	15.9	1			
PLATEN-223S-156-1	20,000	2,000	4,500	6.2	156	6.5	2.8	15.9	1			
PLATEN-223S-246S-1	20,000	2,000	4,500	9.6	246	11	5	15.9	1			

The maximum load for the standard 15.9mm is 20kN.



Self-Aligning Circular Platens - Steel											
Model No.	Α	В	C								
PLATEN-223S-56-1	56mm	49mm	15.9mm								
PLATEN-223S-96-1	96mm	49mm	15.9mm								
PLATEN-223S-116-1	116mm	49mm	15.9mm								
PLATEN-223S-156-1	156mm	49mm	15.9mm								
PLATEN-2235-246-1	246mm	49mm	15.9mm								





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Eccentric roller fixtures are self-tightening and ideal for flat samples. Starrett offers a variety of different roller fixtures with various diameters and sample thicknesses.

Eccentric rollers can be supplied with smooth, serrated and rubber surfaces.

Starrett can assist you in selecting the proper roller fixture for your sample.

# **O**PERATION

Eccentric roller fixtures feature a design that helps ensure proper sample alignment and that promotes a correct sample break between the upper and lower test fixture. These fixtures feature en eccentric roller that holds the sample firmly in place during tensile movement.

Eccentric rollers are easy to use. The roller is held in place with a spring mechanism that lets you open and close the roller onto the sample under test. There are different sizes for different sample thicknesses. Rollers typically have a serrated face, the you may also use rubber-coated and smooth faced rollers.

# TESTING STANDARDS

There are a variety of materials that can utilize eccentric roller samples. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.

	Load Capac	ity				
Model No.	N	KGF	LBF	Roller Diameter	Clamping Width	Туре
Eccentric Roller Grip -	Single Rolle	r				
ROLLER-7-1A-1	1,000	100	225	25mm ø	50mm	Clevis
ROLLER-7-1RA-A	1,000	100	225	25mm ø	50mm	Clevis
ROLLER-7-5A-1	5,000	500	1,100	30mm ø	50mm	Clevis
ROLLER-7-5A-100	5,000	500	1,100	30mm ø	100mm	Clevis
ROLLER-7-10S-1	10k	1,000	2,200	50mm ø	60mm	Clevis
Eccentric Roller Grip -	Dual Oppos	ing Rollers				
ROLLER-766-5S-1	5,000	500	1,100	30mm ø	30mm	Clevis



Eccentric roller fixtures are self-tightening and ideal for flat samples. Starrett offers a variety of different roller fixtures with various diameters and sample thicknesses.

Eccentric rollers can be supplied with smooth, serrated and rubber surfaces.

Starrett can assist you in selecting the proper roller fixture for your sample.

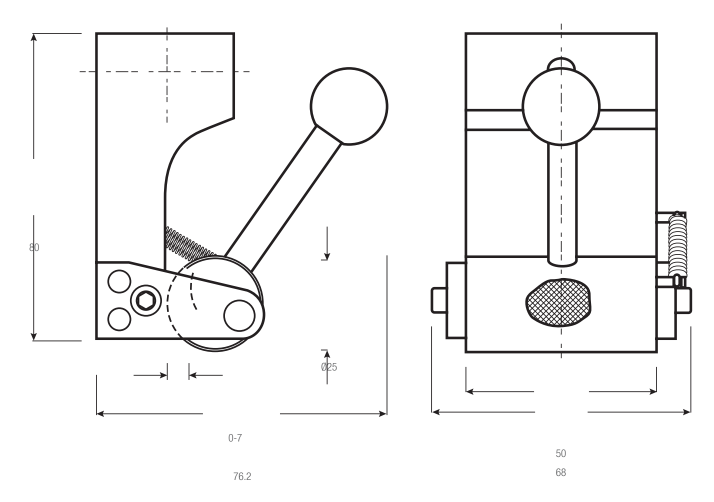
# ROLLER 1KN

# **ALUMINUM**

- For general-purpose tensile testing applications
- Use on soft samples including rubber, foils, paper and plastic film
- Anodized finish
- Operating Temperatures 32° to 266°F (0° to 130°C)



Eccentric Roller G	rips												
	Load C	apacity	1	Base Plate	Jaw Face	Sample Thickne	ess (max)	Sample Wi	dth (Max)	Weight (ea	ch)	Clevis Type	
Model No.	N	KGF	LBF	Material	Туре	in	mm	in	mm	lbs	kgs	mm	Supply
ROLLER-7-1A-1	1,000	100	225	Aluminum	Serrated	0.28	7	1.97	50	1.1	0.5	15.9	2
ROLLER-7-1RA-1	1,000	100	225	Rubber	Smooth	0.25	7	1.97	50	1.1	0.5	15.9	2



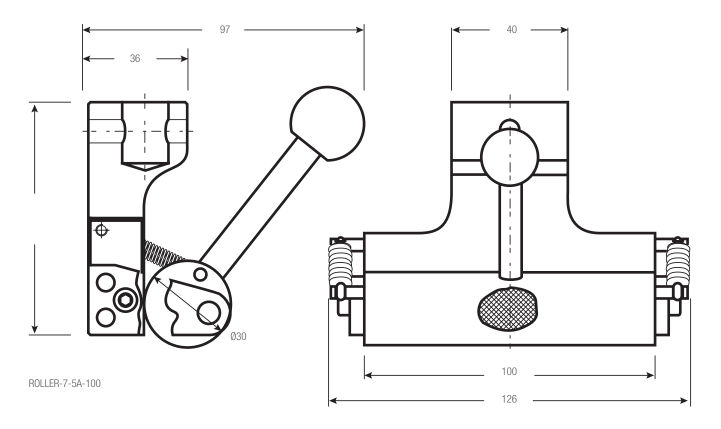
# ROLLER 5KN

# ALUMINUM

- For general-purpose tensile testing applications
- Use on soft samples including rubber, foils, paper and plastic film
- Anodized finish
- Operating Temperatures 32° to 266°F (0° to 130°C)



Eccentric Roller Grips												
	Load Capac	city		Jaw Face	Sample Thic	kness (max)	Sample Wid	dth (Max)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Type	in	mm	in	mm	lbs	kgs	mm	Supply
ROLLER-7-5A-1	5,000	500	1,100	Serrated	1.97	50	0.28	7	1.6	0.7	15.9	2
ROLLER-7-5A-100	5,000	500	1,100	Serrated	3.94	100	0.28	7	7.5	3.4	15.9	2



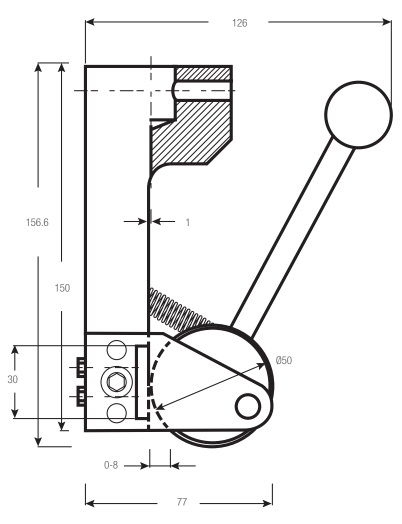
# ROLLER 10KN

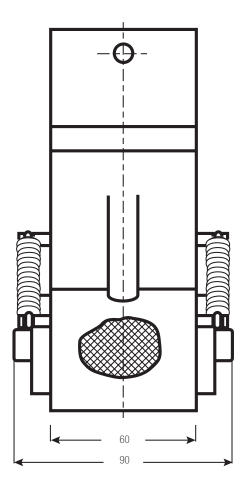
# ALUMINUM

- For general-purpose tensile testing applications
- Serrated roller
- Anodized finish
- Operating Temperatures 32° to 266°F (0° to 130°C)



<b>Eccentric Roller G</b>	Eccentric Roller Grips													
	Load Capacity				Jaw Face Sample Thickness (max)			ith (Max)	Weight (each)		Clevis Type			
Model No.	N	KGF	LBF	Туре	in	mm	in	mm	lbs	kgs	mm	Supply		
ROLLER-7-10S-1	10k	1000	2200	Serrated	0.31	8	2.36	60	3.3	1.5	15.9	2		





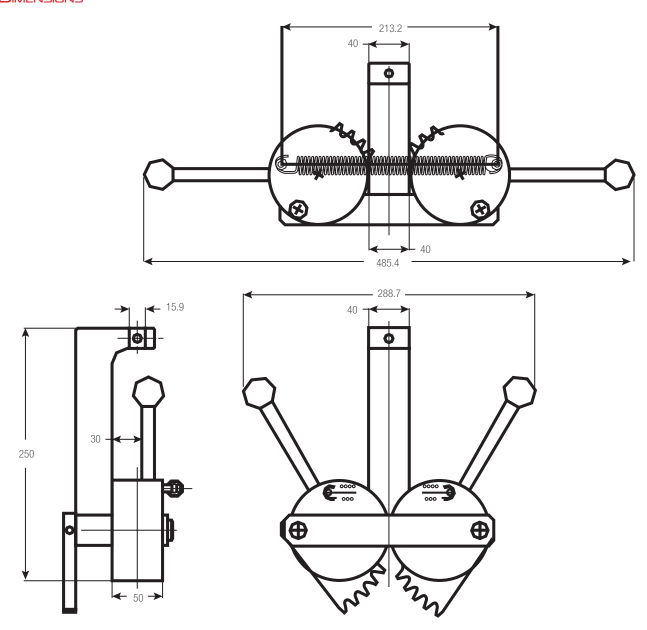
# ROLLER 5KN

# STEEL, NICKEL-PLATED

- For general-purpose tensile testing applications
- Dual-action rollers
- 30mm diameter rollers
- Operating Temperatures 32° to 266°F (0° to 130°C)



<b>Eccentric Roller Gr</b>	Eccentric Roller Grips												
Load Capacity				Jaw Face	Sample Th	ickness (max)	Sample V	Vidth (max)	Weigh	t (each)	Clevis Type		
Model No.	N	KGF	LBF	Type	in	mm	in	mm	lbs	kgs	mm	Supply	
ROLLER-766-5S-1	5000	500	1100	Serrated	0.29	15	1.2	30	3.1	1.4	15.9	2	





Starrett vise-action test fixtures tighten manually. Starrett offers a variety of different vise-action fixtures with various clamping surfaces and jaw openings.

Vise-action fixtures can be supplied with smooth, serrated diamond and rubber surfaces.

Starrett can assist you in selecting the proper vise-action fixture for your sample.

# **O**PERATION

Vise-action test fixtures are designed for easy sample loading and alignment. Using a screw mechanism on the test fixture, you apply force against the sample being tested in order to secure the sample in place.

Starrett offers a variety of vise-action test fixtures with different capacities. We also offer a wide assortment of grip faces including smooth, serrated, v-notch, diamond and rubber.

# TESTING STANDARDS

There are a variety of testing standards that can make use of a vise-action test fixture. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.



	Load Capacity				Jaw Opening (Max)	Clamping Surface
Model No.	N	KGF	LBF	Jaw Face	mm	mm
VISE-205K-10-S	20	2	4	Smooth	3.4	10 x 10
VISE-205X-10-S	20	2	4	Smooth	3.4	10 x 10
VISE-341-6-P	100	10	22	Serrated	4	6 x 5
VISE-341-6-PX	100	10	22	Serrated	4	6 x 5
VISE-341-10-P	100	10	22	Serrated	4	10 x 15
VISE-341-10-PX	100	10	22	Serrated	4	10 x 15
VISE-140K	100	10	22	Serrated	8	10 x 15
VISE-227A-M5	100	10	22	No Jaws	8	Jaw Dependant
VISE-227S-46	100	10	22	No Jaws	46	Jaw Dependant
VISE-466-10	500	50	110	Smooth	33.1	10
VISE-56KA-1	1,000	100	225	No Jaws	8	Jaw Dependant
VISE-56GA-1	1,000	100	225	No Jaws	15	Jaw Dependant
VISE-56GHA-1	1,000	100	225	No Jaws	15	Jaw Dependant
VISE-240KA-1	2,500	250	550	No Jaws	10	Jaw Dependant
VISE-240KA-20-1	1,000	100	225	No Jaws	20	Jaw Dependant
VISE-240KA-30-1	1,000	100	225	No Jaws	30	Jaw Dependant
VISE-240KA-50-1	1,000	100	225	No Jaws	50	Jaw Dependant
VISE-470-25P	2,000	200	450	Serrated	10	25 x 25
VISE-9	2,500	250	550	No Jaws	6	Jaw Dependant
VISE-240G	5kN	500	1,124	No Jaws	24	Jaw Dependant
VISE-240G-S50	5kN	500	1,124	No Jaws	50	Jaw Dependant
VISE-240G-S100	5kN	500	1,124	No Jaws	100	Jaw Dependant
VISE-154A-10-1	10K	1,000	2,200	No Jaws	Jaw Dependant	Jaw Dependant
VISE-154S-20-1	20K	2,000	4,400	No Jaws	Jaw Dependant	Jaw Dependant
VISE-90-50	50K	5,000	11,124	No Jaws	Jaw Dependant	Jaw Dependant

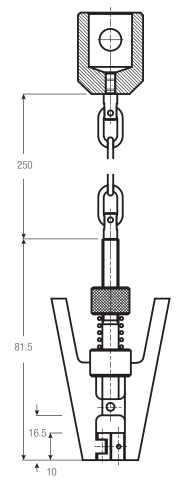
Vise-action test fixtures secure the sample with a pinching force. Vise-action test fixtures let you manually tighten the jaws to the sample. A variety of vise-action test fixtures are available and suited for a wide assortment of samples and applications.

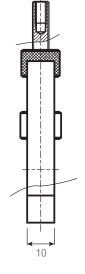
Many vise-action test fixtures may be supplied with pneumatic actuators. These are ideal for high-volume testing applications offering a quick open-release capability. Please see the Pneumatic specification sheet for more information.

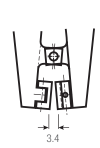
# 205K

# ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Available as chain attachment or direct connect model
- Operating Temperatures 32° to 356°F (0° to 180°C)







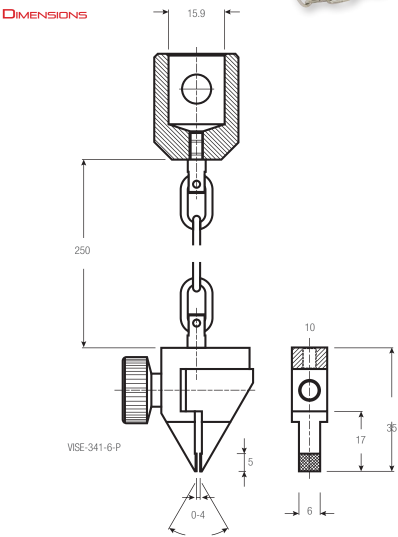
Vise-Action Fixtu	Vise-Action Fixtures												
	Load Ca	pacity				Jaw Openi	ing (Max)	Clamping S	Surface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Chain Attachment	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-205K-10-S	20	2	4	Yes	Smooth	0.13	3.4	0.4 x 0.4	10 x 10	1.3	0.6	15.9	1
VISE-205X-10-S	20	2	4	No	Smooth	0.13	3.4	0.4 x 0.4	10 x 10	1.1	0.5	15.9	1

# 341

# STEEL, PHOSPHATE COATED

- For general-purpose tensile testing applications
- Ideal for pull-off testing on electrical components
- With our without chain attachment
- Operating Temperatures 32° to 266°F (0° to 130°C)





60°

Vise-Action Fixtu	ires												
	Load Ca	pacity				Jaw Openi	ing (Max)	Clamping S	Surface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Chain Attachment	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-341-6-P	100	10	22	Yes	Serrated	0.16	4	0.24 x 0.2	6 x 5	0.2	0.1	15.9	1
VISE-341-6-PX	100	10	22	No	Serrated	0.16	4	0.24 x 0.2	6 x 5	0.2	0.1	15.9	1
VISE-341-10-P	100	10	22	Yes	Serrated	0.16	4	0.4 x 0.6	10 x 15	0.2	0.1	15.9	1
VISE-341-10-PX	100	10	22	No	Serrated	0.16	4	0.4 x 0.6	10 x 15	0.2	0.1	15.9	1

# 140

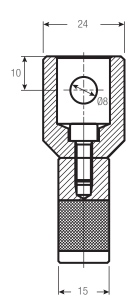
# ALUMINUM, ANODIZED

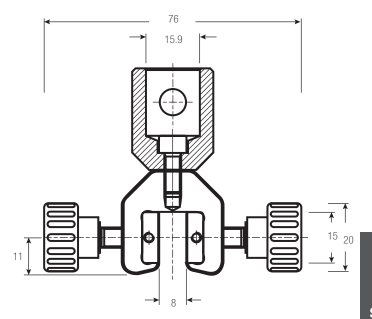
- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Operating Temperatures 32° to 266°F (0° to 130°C)



Vise-Action Fix	tures											
	Load Capacity					ng (Max)	Clamping S	urface	Weight (ead	ch)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-140K-15P	100	10	22	Serrated	0.3	8	0.6 x 0.6	15 x 15	0.2	0.1	15.9	1

# DIMENSIONS





# 140 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (Max)		Clamping Surface	
Model No.	Jaw Face	in	mm	in	mm
JAW140-B	Smooth	0.3	8	0.6 x 0.6	15 x 15
JAW140-BR	Rubber	0.2	6	0.6 x 0.6	15 x 15
JAW140-PY	Serrated	0.3	8	0.6 x 0.6	15 x 15



# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated

# 227

# ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Order required jaw set separately
- Operating Temperatures 32° to 266°F (0° to 130°C)



Vise-Action Fixtures												
	Load Cap	acity			Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	mm	in	in	mm	lbs	kgs	mm	Supply
VISE-227A-M5	100	10	22	No Jaws	8	0.3	Jaw Depend	lent	0.2	0.1	15.9	2
VISE-227S-46	100	10	22	No Jaws	46	1.8	Jaw Depend	lent	0.2	0.1	15.9	2

# VISE-227A-M5 shown without clevis adapter

# 227 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets							
		Jaw Opening	, ,				
		VISE-227-08		VISE-227-46		Clamping Su	rface
Model No.	Jaw Face	in	mm	in	mm	in	mm
JAW227-B25	Smooth	0.3	8	1.8	46	0.4 x 0.98	10 x 25
JAW227-BR25	Rubber	0.2	6	1.7	44	0.4 x 0.98	10 x 25
JAW227-PY25	Serrated	0.3	8	1.8	46	0.4 x 0.98	10 x 25
JAW227-WV25	Wave	0.3	8	1.8	46	0.4 x 0.98	10 x 25
JAW227-D25	Diamond	0.3	8	1.8	46	0.4 x 0.98	10 x 25
JAW227-B50	Smooth	0.2	6	1.7	44	0.4 x 1.97	10 x 50
JAW227-BR50	Rubber	0.16	4	1.65	42	0.4 x 1.97	10 x 50
JAW227-PY50	Serrated	0.2	6	1.7	44	0.4 x 1.97	10 x 50
JAW227-D50	Diamond	0.2	6	1.7	44	0.4 x 1.97	10 x 50
JAW227-B100	Smooth	0.2	6	1.7	44	0.4 x 3.94	10 x 100
JAW227-BR100	Rubber	0.16	4	1.65	42	0.4 x 3.94	10 x 100
JAW227-PY100	Serrated	0.2	6	1.7	44	0.4 x 3.94	10 x 100
JAW227-D100	Diamond	0.2	6	1.7	44	0.4 x 3.94	10 x 100

# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating
- Rubber-Coated Jaw
- 1mm rubber coating (NBR)
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plate



# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



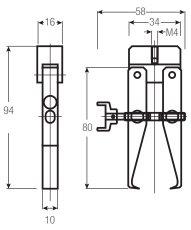
# **DIAMOND-COATED JAW**

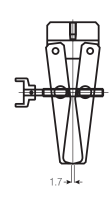
- Clamping surface coated with synthetic diamonds
- Nickel-plated

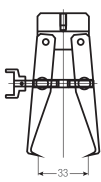
# ALUMINUM, ANODIZED

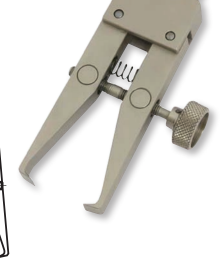
- For general-purpose tensile testing applications
- Thumbscrew operation
- Operating Temperatures -94° to 536°F (-70° to 280°C)

# DIMENSIONS







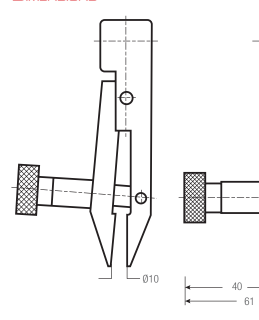


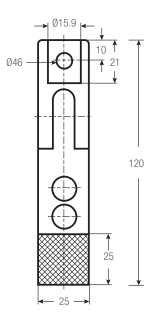
Vise-Action Fixtures												
	Load Capacity				Jaw Openin	ig (Max)	Clamping S	urface	Weight (eac	:h)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-466-10	500	50	110	Smooth	1.3	33.1	0.39	10	0.4	0.18	15.9	1

# 470

# ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Fixed jaw faces
- Operating Temperatures 32° to 356°F (0° to 180°C)



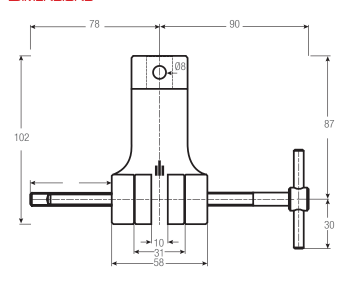


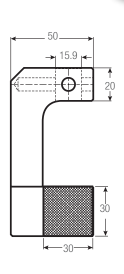


Vise-Action Fixtures												
	Load Capacity			Jaw Openir	ng (Max)	Clamping Surface		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-470-25P	2,000	200	450	Serrated	0.4	10	1 x 1	25 x 25	1.1	0.5	15.9	1

# ALUMINUM, ANODIZED

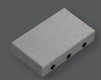
- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Order required jaw set separately
- Operating Temperatures 32° to 356°F (0° to 180°C)





Vise-Action Fixtures												
	Load Capacity				Jaw Openin	ig (Max)	Clamping S	urface	Weight (eac	:h)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-56KA-1	1,000	100	225	No Jaws	0.3	8	Jaw Depend	ent	0.9	0.4	15.9	2





# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



# **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2mm
- Hardened steel
- Nickel-plated



# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# VISE-ACTION FIXTURES

# 56K JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (M	ax)	Clamping Surfac	е
Model No.	Jaw Face	in	mm	in	mm
JAW56K-B30	Smooth	0.4	10	1.18 x 1.18	30 x 30
JAW56K-BR30	Rubber	0.2	8	1.18 x 1.18	30 x 30
JAW56K-PY30	Serrated	0.4	10	1.18 x 1.18	30 x 30
JAW56K-V2	V-Notch	0.08-0.4ø	2-10ø	1.18 x 1.18	30 x 30
JAW56K-V3	V-Notch	0.12-0.4ø	3-10ø	1.18 x 1.18	30 x 30
JAW56K-WV30	Wave	0.4	10	1.18 x 1.18	30 x 30
JAW56K-D30	Diamond	0.4	10	1.18 x 1.18	30 x 30

# OPTIONAL CARRIER AND CARRIER SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick change jaw sets
- Requires both CARRIER-56K and CAR56K

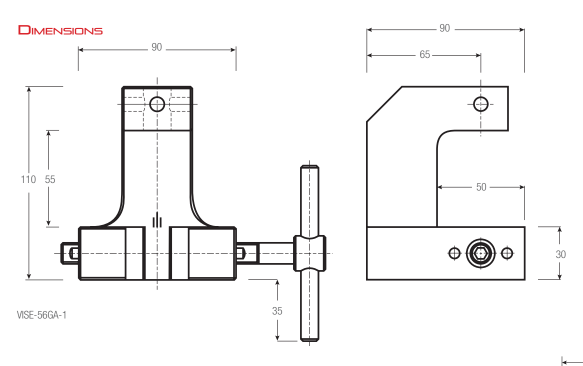
Carrier Sets							
			Jaw Dimens	ions (h x w)	Opening Wid	lth (h x w)	
Model No.	Material	Face	in	mm	in	mm	Supply (each)
CARRIER-56K	Steel	-	-	-	-	-	4
CAR56K-B36	Steel	Smooth	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4
CAR56K-BR36	Steel	Rubber	1.18 x 1.18	30 x 30	0 - 0.2	0 - 6	4
CAR56K-D36	Steel	Diamond	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4
CAR56K-PY36	Steel	Serrated	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4

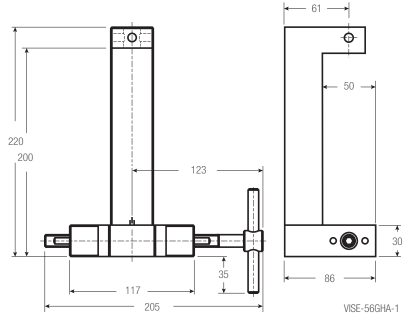
# ALUMINUM, ANODIZED

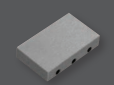
- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Order required jaw set separately
- Operating Temperatures 32° to 356°F (0° to 180°C)



Vise-Action Fixtures													
	Load Capacity			Jaw Openi	ing (Max)	Clamping Surface		ping Surface Weight (each)		Clevis Type			
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply	
VISE-56GA-1	1,000	100	225	No Jaws	0.6	15	Jaw Depend	dent	2.4	1.1	15.9	2	
VISE-56GHA-1	1,000	100	225	No Jaws	0.6	15	Jaw Depend	dent	3.0	1.4	15.9	2	







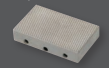
# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



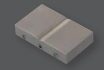
# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



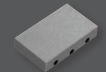
# **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2mm
- Hardened steel
- Nickel-plated



# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# VISE-ACTION FIXTURES

# 56G JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (	Max)	Clamping Surfa	ce
Model No.	Jaw Face	in	mm	in	mm
JAW56G-B30	Smooth	0.6	15	1.18 x 1.97	30 x 50
JAW56G-BR30	Rubber	0.5	13	1.18 x 1.97	30 x 50
JAW56G-PY30	Serrated	0.6	15	1.18 x 1.97	30 x 50
JAW56G-V2	V-Notch	0.08-0.6ø	2-15ø	1.18 x 1.97	30 x 50
JAW56G-V3	V-Notch	0.12-0.4ø	3-11ø	1.18 x 1.97	30 x 50
JAW56G-WV30	Wave	0.6	15	1.18 x 1.97	30 x 50
JAW56G-D30	Diamond	0.6	15	1.18 x 1.97	30 x 50

# OPTIONAL CARRIER AND CARRIER SETS

# STEEL, HARDENED

- Supplies four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick change jaw sets requires both CARRIER56K and CAR56K

Carrier Sets										
			Jaw Dimens			Opening Width		Opening Width		
Model No.	Material	Face	in	mm	in (h x w)	mm (GA-1)	in (h x w)	mm (GHA-1)	Supply (each	
CARRIER-56G	Steel	-	-	-	-	-	-	-	4	
CAR56G-B50	Steel	Smooth	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4	
CAR56G-BR50	Steel	Rubber	1.18 x 1.97	30 x 50	0 - 0.1	0 - 3	0 - 1.2	0 - 32	4	
CAR56G-D50	Steel	Diamond	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4	
CAR56G-PY50	Steel	Serrated	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4	



9

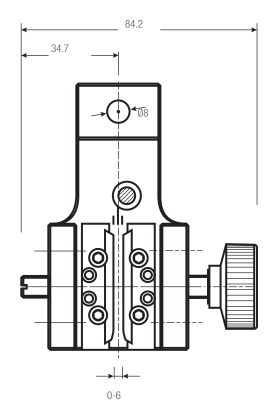
# ALUMINUM, ANODIZED

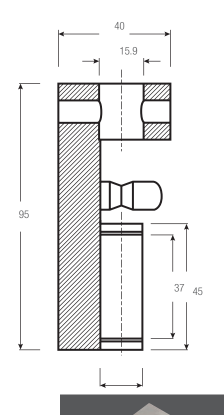
- For general-purpose tensile testing applications
- For fine wire, filament, string
- Order required jaw set separately
- Operating Temperatures -94° to 356°F (-70° to 180°C)



Vise-Action	/ise-Action Fixtures											
	Load Capacity				Jaw Openin	ig (Max)	Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-9	2,500	250	550	No Jaws	0.2	6	Jaw Depend	ent	0.9	0.4	15.9	2

# DIMENSIONS





# 9 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets							
		Jaw Openii	ng (Max)	Clamping Sur	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm		
JAW9-B15	Smooth	0.2	6	1.5 x 0.6	37 x 15		
JAW9-D15	Diamond	0.2	6	1.5 x 0.6	37 x 15		



# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



# DIAMOND-COATED JAW

- Clamping surface coated with synthetic diamonds
- Nickel-plated

# ALUMINUM, ANODIZED

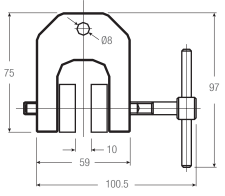
- For general-purpose tensile testing applications
- Dual action tightening from both sides
- Order required jaw set separately
- Operating Temperatures -94° to 356°F (-70° to 180°C)



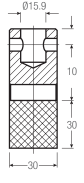
VISE-240KA-30-1

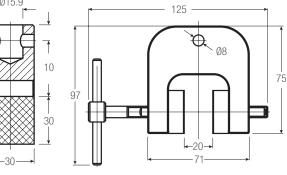
VISE-240KA-50-1

Vise-Action Fixtur	es											
	Load Ca	pacity			Jaw Ope	ening (Max)	Clamping S	urface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-240KA-1	2,500	250	550	No Jaws	0.4	10	Jaw Depend	lent	0.7	0.3	15.9	2
VISE-240KA-20-1	1,000	100	225	No Jaws	8.0	20	Jaw Depend	lent	0.7	0.3	15.9	2
VISE-240KA-30-1	1,000	100	225	No Jaws	1.2	30	Jaw Depend	lent	0.7	0.3	15.9	2
VISE-240KA-50-1	1,000	100	225	No Jaws	2.0	50	Jaw Depend	lent	0.7	0.3	15.9	2

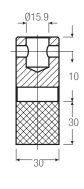


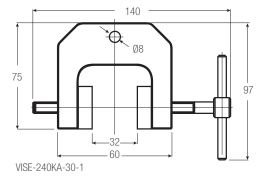
VISE-240KA-1

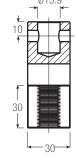


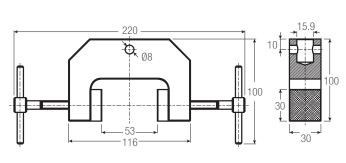


VISE-240KA-20-1









VISE-240KA-50-1

# 240K JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 180°C)

Jaw Sets		Jaw Opening	(Max)								
		VISE-240KA-	1	VISE-240KA	-20-1	VISE-240KA	-30-1	VISE-240KA-	·50-1	Clamping Sur	face
Model No.	Jaw Face	in	mm	in	mm	in	mm	in	mm	in	mm
JAW240K-B25	Smooth	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-BR25	Rubber	0.3	8	0.7	18	1.1	28	2.0	50	1.18 x 1.18	30 x 30
JAW240K-PY25	Serrated	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-V2	V-Notch	0.08-0.35ø	2-9ø	0.08-0.8ø	2-20ø	0.08-1.20	2-30ø	0.08-2.05ø	2-52ø	1.18 x 1.18	30 x 30
JAW240K-V9	V-Notch	0.1-0.35ø	3-9ø	0.1-0.8ø	3-20ø	0.1-1.2ø	3-30ø	0.1-2.05ø	3-52ø	1.18 x 1.18	30 x 30
JAW240K-WV30	Wave	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-D30	Diamond	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-B50	Smooth	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-BR50	Rubber	0.7	18	0.7	18	1.1	28	2.0	50	1.18 x 2	30 x 50
JAW240K-PY50	Serrated	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-WV50	Wave	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-D50	Diamond	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-B80	Smooth	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-BR80	Rubber	1.1	28	0.7	18	1.1	28	2.0	50	1.18 x 3.2	30 x 80
JAW240K-PY80	Serrated	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-WV80	Wave	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-D80	Diamond	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-B100	Smooth	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-BR100	Rubber	1.9	48	0.7	18	1.1	28	2.0	50	1.18 x 3.9	30 x 100
JAW240K-PY100	Serrated	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-WV100	Wave	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-D100	Diamond	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100

# OPTIONAL CARRIER AND CARRIER SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick change jaw sets require both CARRIER-240K and CAR240K

Carrier Sets													
			Jaw Dime	nsions (h x w)	Opening KA-1	Width	KA-20-1		KA-30-1		KA-50-1		
Model No.	Material	Face	in	mm	in	mm	in	mm	in	mm	in	mm	Supply (each)
CARRIER-240K	Steel	-	-	-	-	-	-	-	-	-	-	-	4
CAR240K-B36	Steel	Smooth	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4
CAR240K-BR36	Steel	Rubber	1.2 x 1.2	30 x 30	0 - 0.2	0 - 6	0 - 0.6	0 - 16	0 - 1	0 - 26	0 - 1.8	0 - 46	4
CAR240K-D36	Steel	Diamond	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4
CAR240K-PY36	Steel	Serrated	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4



# ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Dual action tightening from both sides
- Order required jaw set separately
- Operating Temperatures -76° to 356°F (-60° to 180°C)



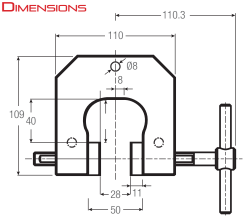


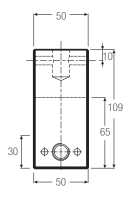


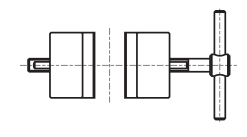
VISE-240G-S50

VISE-240G

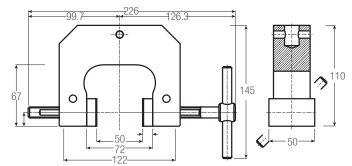
Vise-Action Fixtu	res											
	Load Capa	city			Jaw Openin	g (Max)	Clamping Si	urface	Weight (eac	:h)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-240G	5kN	500	1,124	No Jaws	0.9	24	Jaw Depende	ent	2.9	1.3	15.9	2
VISE-240G-S50	5kN	500	1,124	No Jaws	2.0	50	Jaw Depende	ent	2.9	1.3	15.9	2
VISE-240G-S100	5kN	500	1,124	No Jaws	4.0	100	Jaw Depende	ent	5.1	2.3	15.9	2

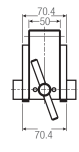




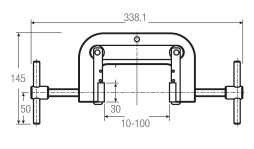


VISE-240G





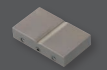
VISE-240G-S100



# **SMOOTH JAW**

VISE-240G-S50

- Suitable for own further treatments
- Steel-blanks without coating



# **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2mm
- Hardened steel
- Nickel-plated



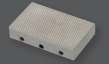
# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



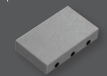
# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# 240G JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 180°C)

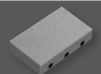
Jaw Sets									
		Jaw Opening VISE-240G-24	• •	VISE-240G-50	)	VISE-240G-	100	Clamping Su	rface
Model No.	Jaw Face	in	mm	in	mm	in	mm	in	mm
JAW240G-B30	Smooth	0.94	24	1.97	50	-	-	1.18 x 2.0	30 x 50
JAW240G-BR30	Rubber	0.87	22	1.89	48	-	-	1.18 x 2.0	30 x 50
JAW240G-PY30	Serrated	0.94	24	1.97	50	-	-	1.18 x 2.0	30 x 50
JAW240G-V2	V-Notch	0.08-0.94ø	2-24ø	0.08-1.97ø	2-50ø			1.18 x 2.0	30 x 50
JAW240G-V5	V-Notch	0.2-0.94ø	5-24ø	0.2-1.97ø	5-50ø	-	-	1.18 x 2.0	30 x 50
JAW240G-WV30	Wave	0.94	24	1.97	50	-	-	1.18 x 2.0	30 x 50
JAW240G-D30	Diamond	0.94	24	1.97	50	-	-	1.18 x 2.0	30 x 50
JAW240G-B80	Smooth	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.2	30 x 80
JAW240G-BR80	Rubber	0.95	24	1.81	46	0.3-3.9	8-98	1.18 x 3.2	30 x 80
JAW240G-PY80	Serrated	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.2	30 x 80
JAW240G-WV80	Wave	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.2	30 x 80
JAW240G-D80	Diamond	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.2	30 x 80
JAW240G-B100	Smooth	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.9	30 x 100
JAW240G-BR100	Rubber	0.95	24	1.81	46	0.3-3.9	8-98	1.18 x 3.9	30 x 100
JAW240G-PY100	Serrated	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.9	30 x 100
JAW240G-WV100	Wave	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.9	30 x 100
JAW240G-D100	Diamond	1.02	26	1.89	48	0.4-4.0	10-100	1.18 x 3.9	30 x 100

# OPTIONAL CARRIER AND CARRIER SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick change jaw sets require both CARRIER-240G and CAR240G

Carrier Sets										
					Opening Widtl	h				
			Jaw Dimension	ons (h x w)	240G		240G-S50		240G-S100	
Model No.	Material	Face	in	mm	in	mm	in	mm	mm	Supply (each)
CARRIER-240G	Steel	-	-	-	-	-	-	-	-	4
CAR240G-B50	Steel	Smooth	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	0 - 1.18	0 - 30	Not Compatible	4
CAR240G-BR50	Steel	Rubber	1.2 x 2.0	30 x 50	0 - 0.7	0 - 18	0 - 1.18	0 - 30	Not Compatible	4
CAR240G-D50	Steel	Diamond	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	0 - 1.18	0 - 30	Not Compatible	4
CAR240G-PY50	Steel	Serrated	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	0 - 1.18	0 - 30	Not Compatible	4



# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



# **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2mm
- Hardened steel
- Nickel-plated



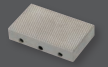
# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



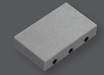
# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND-COATED JAW**

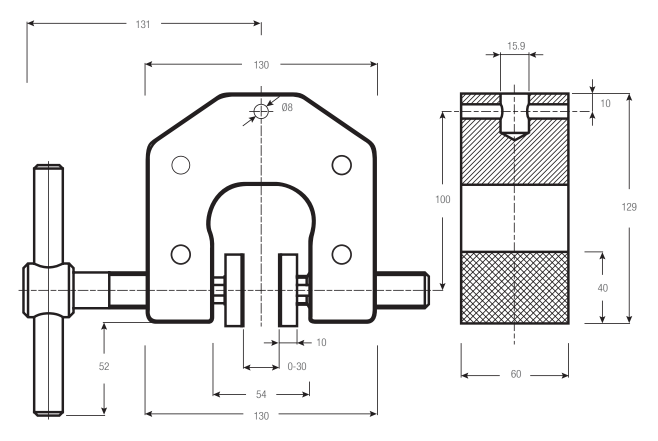
- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# ALUMINUM, ANODIZED (VISE-154-10) STEEL, MANGANESE PHOSPHATED (VISE-154-20)

- For general-purpose tensile testing applications
- Dual action tightening from both sides
- Order required jaw set separately
- Operating Temperatures
  - VISE-154A-10-1 32° to 356°F (0° to 180°C)
  - VISE-154S-20-1 32° to 662°F (0° to 350°C)



Vise-Action Fixtu	res											
	Load Capa	city			Jaw Openin	ig (Max)	Clamping S	urface	Weight (eac	:h)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
VISE-154A-10-1	10K	1,000	2,200	No Jaws	Jaw Depend	ent	Jaw Depend	ent	5.3	2.4	15.9	2
VISE-154S-20-1	20K	2,000	4,400	No Jaws	Jaw Depend	ent	Jaw Depend	ent	11.0	5.0	15.9	2



# 154 Jow Sets

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 180°C)

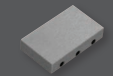
Jaw Sets					
		Jaw Opening (Max	()	Clamping Surface	
Model No.	Jaw Face	in	mm	in	mm
JAW154-B60	Smooth	1.34	34	1.6 x 2.4	40 x 60
JAW154-BR60	Rubber	1.26	32	1.6 x 2.4	40 x 60
JAW154-PY60	Serrated	1.34	34	1.6 x 2.4	40 x 60
JAW154-V4	V-Notch	0.16-0.47ø	4-12ø	1.6 x 2.4	40 x 60
JAW154-V6	V-Notch	0.24-1.34ø	6-34ø	1.6 x 2.4	40 x 60
JAW154-WV60	Wave	1.34	34	1.6 x 2.4	40 x 60
JAW154-D60	Diamond	1.34	34	1.6 x 2.4	40 x 60
JAW154-B100	Smooth	1.18	30	1.6 x 3.9	40 x 100
JAW154-BR100	Rubber	1.1	28	1.6 x 3.9	40 x 100
JAW154-PY100	Serrated	1.18	30	1.6 x 3.9	40 x 100
JAW154-WV100	Wave	1.18	30	1.6 x 3.9	40 x 100
JAW154-D100	Diamond	1.18	30	1.6 x 3.9	40 x 100

# OPTIONAL CARRIER AND CARRIER SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick change jaw sets require both CARRIER-154 and CAR154

<b>Carrier Sets</b>							
			Jaw Dimensions	(h x w)	Opening Width		
Model No.	Material	Face	mm	in	mm	in	Supply (each)
CARRIER-154	Steel	-	-	-	-	-	4
CAR154-BR60	Steel	Rubber	40 x 60	1.5 x 2.3	0 - 22	0 - 0.8	4
CAR154-D60	Steel	Diamond	40 x 60	1.5 x 2.3	0 - 24	0 - 0.9	4
CAR154-PY60	Steel	Serrated	Clamp Height: 40	1.5	0 - 24	0 - 0.9	4
CAR154-V4	Steel	Vee-Type	Clamp Height: 40	1.5	4 - 24 Ø	0.159	4
CAR154-B60	Steel	Smooth	40 x 60	1.5 x 2.3	0 - 22	0 - 0.8	4
CAR154-WV60	Steel	Wave	40 x 60	1.5 x 2.3	0 - 24	0 - 0.9	4
CARRIER-154-100	Steel	-	-	-	-	-	4
CAR154-B100	Steel	Smooth	50 x 100	1.9 x 3.9	0 - 16	0 - 0.6	4
CAR154-BR100	Steel	Rubber	50 x 100	1.9 x 3.9	0 - 14	0 - 0.5	4
CAR154-WV100	Steel	Wave	50 x 100	1.9 x 3.9	0 - 16	0 - 0.6	4
CAR154-D100	Steel	Diamond	50 x 100	1.9 x 3.9	0 - 16	0 - 0.6	4
CAR154-PY100	Steel	Serrated	50 x 100	1.9 x 3.9	0 - 16	0 - 0.6	4



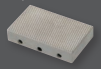
# **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



# **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



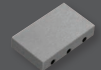
# **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2mm
- Hardened steel
- Nickel-plated



# **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# 90

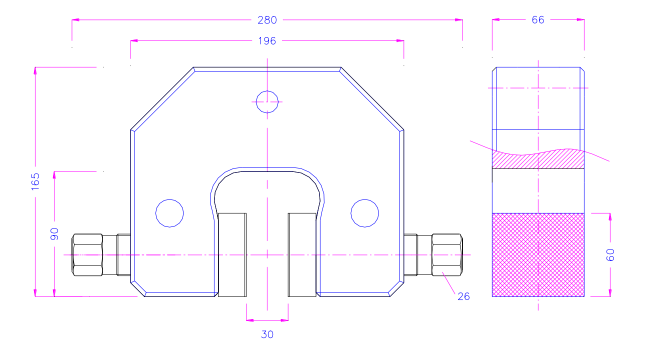
# STEEL, MANGANESE PHOSPHATE COATING

- For general-purpose tensile testing applications
- Dual action tightening from both sides
- Order required jaw set seperately
- Operating temperature: 32° to 356°F (0° t 0 180°C)



<b>Vise-Action Fixt</b>	ures										
	Load Capa	acity			Jaw Openin	ng (Max)	Face	Weight (eac	:h)	Clevis Type	
Part Number	N	KGF	LBF	Material	in	mm		lbs	kgs	mm	Supply
VISE-90-50	50kN	5,000	11,250	Steel	Jaw Depend	lent	No Jaw Face	26.4	12	31.7	2

Jaw Sets						
		Jaw Openin	g (Max)	Face	<b>Jaw Dimensions</b>	
Part Number	Material	in	mm		mm (h x w)	Supply
JAW90-PY66	Steel	0-1.18	0-30	Serrated	60 x 66	4





# NO CONTACT IS THE SOLUTION.



Profile  $360^{\text{TM}}$  is an in-line, real-time, non-contact solution for continuously monitoring key profile dimensions in complex shapes such as rubber, ceramic, plastic, and wood-plastic composite extrusions, roll-formed metal profiles, and profiled wire.





Follow us!











Wedge fixtures are self-tightening. Starrett offers a variety of different wedge-action fixtures with various face types for flat and round sample dimensions.

Wedge-action fixtures can be equipped with smooth, serrated, v-notch, diamond-coated and rubber surfaces.

Starrett can assist you in selecting the proper wedge-action fixture and jaw face set for your sample.

# **O**PERATION

Wedge-action test fixtures are designed for easy sample loading and alignment. These test fixtures apply an increasing pressure on the sample as the sample is pulled axially.

Starrett offers a variety of wedge-action test fixtures with different capacities. We also offer a wide assortment of grip faces including smooth, serrated, v-notch, diamond and rubber.

# TESTING STANDARDS

There are a variety of testing standards that can make use of a wedge-action test fixture. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.

Vedge-Action Fixt	Load	oad Capacit				
Model No.	N	KGI	GF LBF	Sample Width	Sample Thickness	Туре
VEDGE-7S-1					8 mm	Clevis
VEDGE-256S-1			000 2,200		8 mm	Clevis
VEDGE-243S-1			000 4,400		Jaw Dependent	Clevis
VEDGE-243S-50			000 11,00		Jaw Dependent	Clevis
VEDGE-527S-1	S-1 50K	0K 5,0	000 11,00	00 80 mm	Jaw Dependent	Clevis
						Samer .

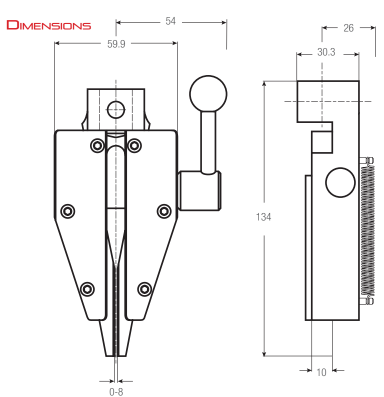
Wedge-action fixtures are ideal for production applications where fast and precise sampling loading is required. These fixtures help ensure proper sample alignment. As the applied load increases, the gripping force on the sample increases.

Some wedge-action grips can be equipped with various types of jaw faces making them ideal for flat or round samples. Jaw face sets include four jaw faces and are ordered separately unless otherwise noted.

# 7

# STEEL, NICKEL FINISH

- For general-purpose tensile testing applications
- For small diameter samples
- Has closed back
- Jaw faces must be ordered separately
- Operating Temperatures 32° to 266°F (0° to 130°C)





Wedge-Action	Wedge-Action Fixtures												
Load Capacity				Sample Width (Max)		Sample Thickness (Max)		Weight (	(each)	Clevis Type			
Model No.	N	KGF	LBF	Base Plate	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
WEDGE-7S-1	5,000	500	1,100	Aluminum	No Jaws	0.39	10	0.31	8	1.98	0.9	15.9	2

# 7 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets						
		Jaw Opening (N	lax)	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm	
JAW7-PY	Serrated	0.3	8	0.4 x 1.6	10 x 40	
JAW7-V2	V-Notch	0.08-0.4	2-10	0.4 x 1.6	10 x 40	

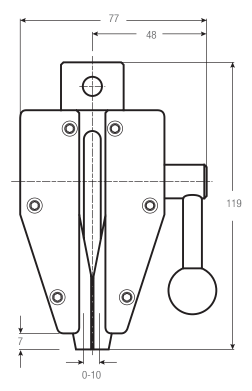


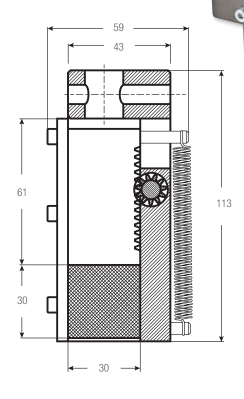
# 256

# STEEL, PHOSPHATE FINISH

- For general-purpose tensile testing applications
- Has a closed back so sample is loaded from front side only
- Spring-loaded, lever operation
- Jaw faces must be ordered separately
- Operating Temperatures 32° to 266°F (0° to 130°C)

# DIMENSIONS





Wedge-Action Fi	Wedge-Action Fixtures												
Load Capacity				Sample Width (Max)		Sample Thickness (Max)		Weight (each)		Clevis Type			
Model No.	N	KGF	LBF	Base Plate	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
WEDGE-256S-1	10K	1,000	2,200	Aluminum	No Jaws	1.2	30	0.31	8	3.1	1.4	15.9	2

# 256 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets									
		Jaw Opening	g (Max)	Clamping Surface					
Model No.	Jaw Face	in	mm	in	mm				
JAW256-PY	Serrated	0.4	10	1.2 x 1.2	30 x 30				
JAW256-V2	V-Notch	0.08-0.40	2-10ø	1.2 x 1.2	30 x 30				
JAW256-D30	Diamond	0.4	10	1.2 x 1.2	30 x 30				

# numaria.

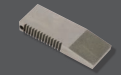
# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



# **V-NOTCH JAW**

- For round samples
- 1.2mm tooth pitch
- Hardened steel 58HRC
- Nickel-plated



# **DIAMOND JAW**

- Hardened steel 58HRC
- Nickel-plated



# 243

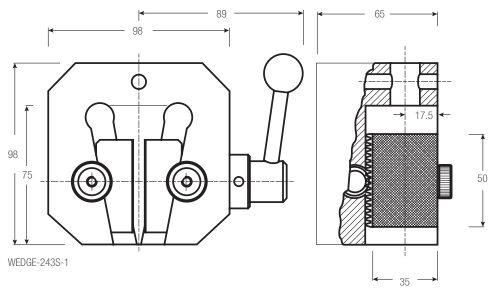
# STEEL, PHOSPHATE FINISH

- For general-purpose tensile testing applications
- Has a closed back so sample is loaded from front side only
- Spring-loaded, lever operation
- Jaw faces must be ordered separately
- Operating Temperatures 32° to 266°F (0° to 130°C)



Wedge-Action Fix	Wedge-Action Fixtures													
	Load Capacity			Sample Width (Max)		Sample Thickness (Max)		Weight (each)		Clevis Type				
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply		
WEDGE-243S-1	20K	2,000	4,400	No Jaws	Jaw Dependent		Jaw Depende	nt	8.4	3.8	15.9	2		
WEDGE-243S-50	50K	5,000	11,000	No Jaws	Jaw Dependent		Jaw Dependent		15.0	6.8	31.8	2		

#### DIMENSIONS



# 243 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (Ma	Jaw Opening (Max)		е
Model No.	Jaw Face	in	mm	in	mm
JAW243-PY13	Serrated	0.5	13	1.97 x 1.4	50 x 35
JAW243-PY16	Serrated	0.6	16	1.97 x 1.4	50 x 35
JAW243-V3	V-Notch	0.01-0.5ø	3-13ø	1.97 height	50mm height
JAW243-V4	V-Notch	0.15-0.6ø	4-16	1.97 height	50mm height
JAW243-V10	V-Notch	0.39-0.8ø	10-20	1.97 height	50mm height

# **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



# **V-NOTCH JAW**

- For round samples
- 1.2mm tooth pitch
- Hardened steel 58HRC
- Nickel-plated

# 527

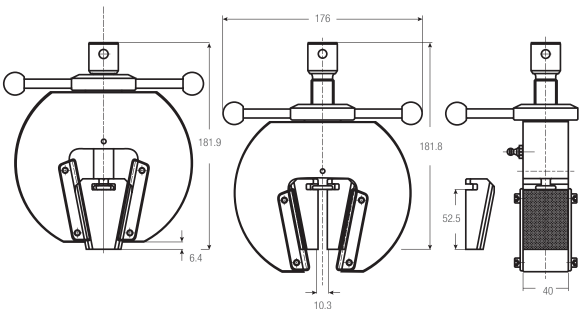
# STEEL, PHOSPHATE FINISH

- For general-purpose tensile testing applications
- Capstan tightening
- Jaw faces must be ordered separately
- Operating Temperatures 32° to 266°F (0° to 130°C)



Wedge-Action Fixtures													
Load Capacity		Sample He	Height (Max) Sample Width (Max)		Sample Thickness (Max)		Weight (each) Clevis Type		Clevis Type				
Model No.	N	KGF	LBF	in	mm	in	mm	in	mm	lbs	kgs	mm	Supply
WEDGE-5275-1	50K	5,000	11,000	283	11.1	3.1	80	Jaw Dependent	17	37.5	31.8	31.8	2

# DIMENSIONS



# 527 JAW SETS

# STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets							
		Jaw Opening	g (Max)	Clamping S	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm		
JAW527-PY30	Serrated	0.4	10	2.6 x 3.2	66 x 80		
JAW527-V17	V-notch	0.15-0.7ø	4-17ø	2.6 x 3.2	66 x 80		
JAW527-V30	V-notch	0.6-1.2ø	16-30ø	2.6 x 3.2	66 x 80		

# SERRATED JAW • Pyramids 1.2 x 45° • Hardened steel 58HRC • Nickel-plated V-NOTCH JAW • For round samples • 1.2mm tooth pitch • Hardened steel 58HRC • Nickel-plated



# ROPE FIXTURES

Starrett rope fixtures are used for testing rope, cable, filament, yarns, etc.

These fixtures are used for tensile applications. Features include a guide roller that helps prevent breakage within the test fixture.

# **O**PERATION

Rope fixtures feature a design that helps ensure proper sample alignment and that promotes a correct sample break between the upper and lower test fixture. These fixtures feature a spool used to wrap the sample, The sample is typically wrapped around the spool 1-1/2 or 2 times depending on the strength of the material.

These rope fixtures let you position your material under test around a cylindrical spool so that force is applied directly in line with the load cell sensor.

# TESTING STANDARDS

There are a variety of testing standards for rope, filament, cords, fine wires and cables. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.

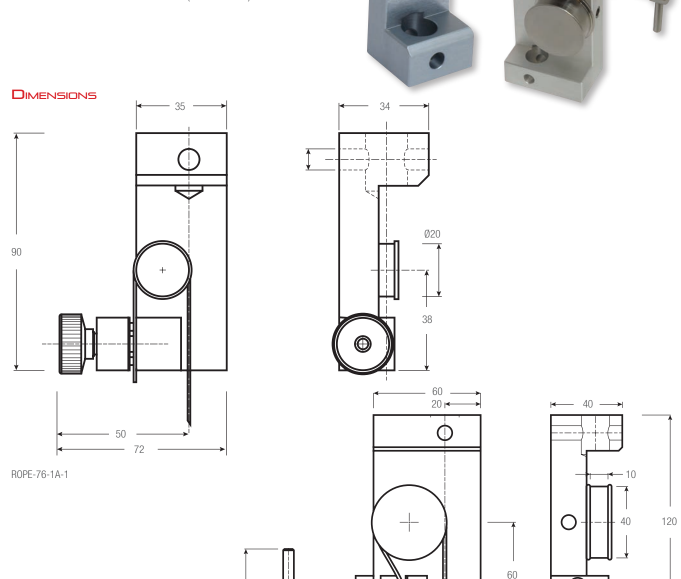


Rope Fixtures	Rope Fixtures										
	Load Capacity										
Model No.	N	KGF	LBF	Jaw Face Type	Roller Diameter	Sample Diameter					
ROPE-76-1A-1	1,000	100	225	Rubber	20 mm ø	2 mm ø					
ROPE-76-1A-D	1,000	100	225	Diamond	20 mm ø	2 mm ø					
ROPE-76-5A-1	5,000	500	1,100	Serrated	40 mm ø	5mm ø					
ROPE-76-5A-D	5,000	500	1,100	Diamond	40 mm ø	5mm ø					
ROPE-255-10-PY	10K	1,000	2,200	Serrated	26 mm ø	5mm ø					
ROPE-255-10-D	10K	1,000	2,200	Diamond	26 mm ø	5mm ø					
ROPE-76-20S-1	20K	2,000	4,500	Serrated	94 mm ø	9 mm ø					
ROPE-170-50	50K	5,000	11,000	Serrated	162 mm ø	20 mm ø					

#### 76

#### ALUMINUM, ANODIZED FINISH

- For general-purpose tensile testing applications
- Use on small diameter wire, rope, filaments, thread, etc.
- Operating Temperatures
  - ROPE-76-1: 32° to 158°F (0° to 70°C)
  - ROPE-76-5: 32° to 356°F (0° to 180°C)



Rope Fixtures														
	Load C	Capacity	1		Roller ø		Sample (	Ø (Max)	Clamping Surface (h x w)		Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	in	mm	lbs	kgs	mm	Supply
ROPE-76-1A-1	1,000	100	225	Rubber	8.0	20	0.08	2	0.8 x 0.4	20 x 10	0.7	0.3	15.9	2
ROPE-76-1A-D	1,000	100	225	Diamond	8.0	20	0.08	2	0.8 x 0.4	20 x 10	0.7	0.3	15.9	2
ROPE-76-5A-1	5,000	500	1,100	Serrated	1.6	40	0.2	5	1.2 x 0.5	30 x 12	2.0	0.9	15.9	2
ROPE-76-5A-D	5,000	500	1,100	Diamond	1.6	40	0.2	5	1.2 x 0.5	30 x 12	2.0	0.9	15.9	2

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ROPE-76-5A-1

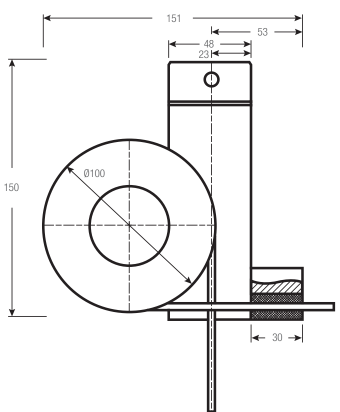
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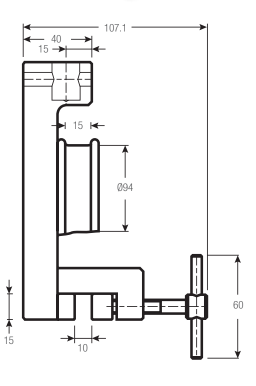
# 76

### STEEL, NICKEL FINISH

- For general-purpose tensile testing applications up to 20kN
- Use on small diameter wire, rope, filaments, thread, etc.
- Operating Temperatures 32° to 356°F (0° to 180°C)





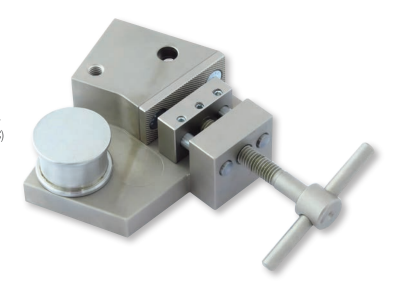


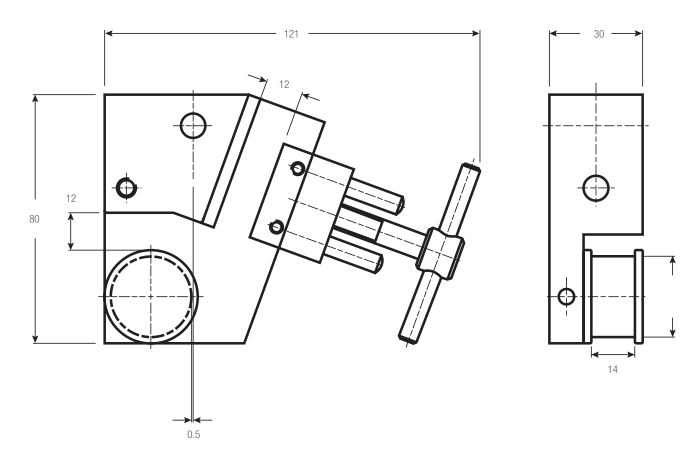
Rope Fixtures														
	Load C	Capacity			Rolle	rø	Sample ø	(Max)	Clamping	Surface (h x w)	Weight (ea	ach)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	in	mm	lbs	kgs	mm	Supply
ROPE-76-20S-1	20K	2,000	4,500	Serrated	3.7	94	0.4	9	1.2 x	30 x 15	6.2	2.8	15.9	2

#### 255

### STEEL, NICKEL PLATED

- For general-purpose tensile testing applications
- Use on small diameter wire, rope, filaments, thread, etc.
- Operating Temperatures -94° to 662°F (-70° to 350°C)





Rope Fixtures														
	Load Ca	pacity			Roller ø	)	Sample	ø (Max)	Clamping Sui	rface (h x w)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	in	mm	lbs	kgs	mm	Supply
ROPE-255-10-PY	10K	1,000	2,200	Serrated	1.02	26	0.2	5	0.75 x 1.25	19 x 32	2.0	0.9	15.9	2
ROPE-255-10-D	10K	1,000	2,200	Diamond	1.02	26	0.2	5	0.75 x 1.25	19 x 32	2.0	0.9	15.9	2

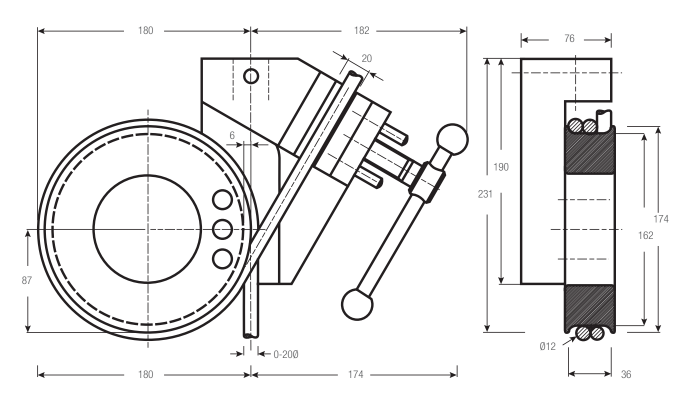
## 170

#### STEEL, NICKEL PLATED

- For general-purpose tensile testing applications
- Use on small diameter wire, rope, filaments, thread, etc.
- Operating Temperatures 32° to 662°F (0° to 130°C)



Rope Fixtures														
	Load Ca	pacity			Roller ø		Sample	ø (Max)	Clamping Sur	face (h x w)	Weight (	each)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	in	mm	lbs	kgs	mm	Supply
ROPE-170-50	50K	5,000	11,000	Serrated	6.4	162	8.0	20	2.75 x 1.2	70 x 30	30.6	13.9	15.9	2





# **B**UTTON FIXTURES

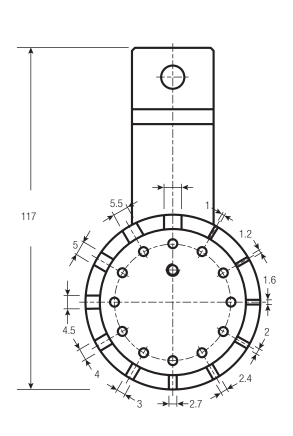
The 314 Button Fixture is designed to test the tensile strength of electrical connectors such as wire connectors that are crimped on to wires with diameters of 0.8mm, 1mm, 1.2mm, 1.6mm, 2mm, 2.4mm, 3mm, 3.2mm, 4mm, 4.8mm, 5mm and 6.4mm.

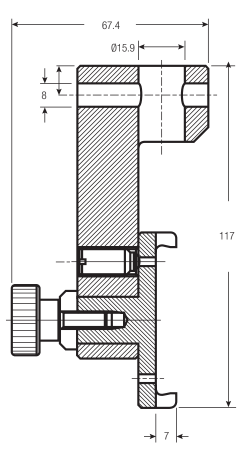
#### **O**PERATION

Rotate the body of the BUTTON-314A-1 to quickly swap between different wire gages and crimp sizes. A second grip is required to hold the opposing end of the wire, popular options include ROPE or VISE series fixtures.



<b>Button Fixture</b>							
	Load Capacity						Supply
Part No.	N	KGF	LBF	Material	Diameter (mmø)	Clevis Type (mm)	Each
BUTTON-314A-1	5kN	500	1,124	Steel	1-6	15.9	1







#### FLEXURAL FIXTURES

Flexural test fixtures are a relatively simple solution for determining the strength and deformation properties of materials such as wood and timber products.

Starrett can offer a variety of test fixtures and accessories for performing 3- and 4-point bend testing.

#### **O**PERATION

A beam attaches to the force testing frame, typically using a clevis adapter. In 3-point bending tests, two anvils are arranged along the beam with the sample under test residing on top of the two anvils. Force is applied in a compression direction mid-way between the two anvils for a 3-point test.

Instead of a single anvil pressing the mid-section of the sample, two anvils may be used to press down on the sample for a 4-point test.

#### TESTING STANDARDS

The following testing standards can be met using standard Starrett flexural testing fixtures:

- ASTM D143
- ASTM D1037
- ASTM D3037
- ISO 3133

Additional testing standards are supported. Contact your Starrett representative for more information.

#### BEND 3

#### **ALUMINUM**

- For general-purpose 3-point bend testing applications
- Active Span Length is 4-150mm
- Replaceable Top and Bottom Radii for 4- and 5-point applications
- Aluminum bar with anodized finish, Hardened Steel radii
- Operating Temperatures 32° to 158°F (0° to 70°C)

Bending Fixtures											
	Load Cap	acity		Upper Ra	adius	Lower Radi	ius	Weight (	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
BEND-3-UR1-LR1	2,500	250	550	0.04	1.0	0.06 / 0.1	1.5 / 2.5	4.5	2.0	15.9	1
BEND-3-UR1-LR2	2,500	250	550	0.04	1.0	0.08 / 0.2	2.0 / 5.0	4.5	2.0	15.9	1
BEND-3-UR1-LR3	2,500	250	550	0.04	1.0	0.13 / 0.2	3.2 / 5.0	4.5	2.0	15.9	1
BEND-3-UR15-LR1	2,500	250	550	0.06	1.5	0.06 / 0.1	1.5 / 2.5	4.5	2.0	15.9	1
BEND-3-UR15-LR2	2,500	250	550	0.06	1.5	0.08 / 0.2	2.0 / 5.0	4.5	2.0	15.9	1
BEND-3-UR15-LR3	2,500	250	550	0.06	1.5	0.13 / 0.2	3.2 / 5.0	4.5	2.0	15.9	1
BEND-3-UR2-LR1	2,500	250	550	0.08	2.0	0.06 / 0.1	1.5 / 2.5	4.5	2.0	15.9	1
BEND-3-UR2-LR2	2,500	250	550	0.08	2.0	0.08 / 0.2	2.0 / 5.0	4.5	2.0	15.9	1
BEND-3-UR2-LR3	2,500	250	550	0.08	2.0	0.13 / 0.2	3.2 / 5.0	4.5	2.0	15.9	1
BEND-3-UR3-LR1	2,500	250	550	0.12	3.0	0.06 / 0.1	1.5 / 2.5	4.5	2.0	15.9	1
BEND-3-UR3-LR2	2,500	250	550	0.12	3.0	0.08 / 0.2	2.0 / 5.0	4.5	2.0	15.9	1
BEND-3-UR3-LR3	2,500	250	550	0.12	3.0	0.13 / 0.2	3.2 / 5.0	4.5	2.0	15.9	1
BEND-3-UR5-LR1	2,500	250	550	0.2	5.0	0.06 / 0.1	1.5 / 2.5	4.5	2.0	15.9	1
BEND-3-UR5-LR2	2,500	250	550	0.2	5.0	0.08 / 0.2	2.0 / 5.0	4.5	2.0	15.9	1
BEND-3-UR5-LR3	2,500	250	550	0.2	5.0	0.13 / 0.2	3.2 / 5.0	4.5	2.0	15.9	1



# FLEXURAL FIXTURES

#### TOP ANVILS FOR BEND 3

#### HARDENED STEEL RADII

- For general-purpose 3-point bend testing applications
- Operating Temperatures 32° to 158°F (0° to 70°C)



#### BOTTOM SUPPORTS FOR BEND 3

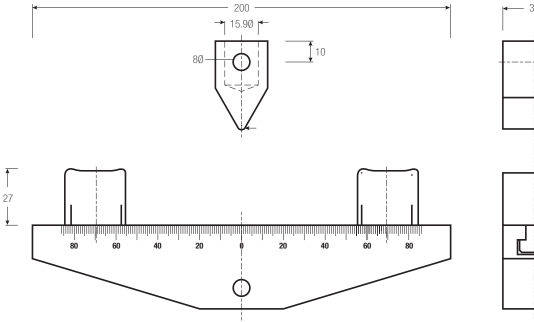
#### HARDENED STEEL RADII

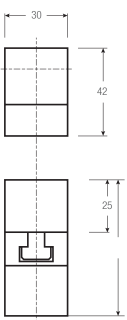
- For general-purpose 3-point bend testing applications
- Operating Temperatures 32° to 158°F (0° to 70°C)



<b>Anvils for E</b>	Bend - 3					
	<b>Upper Rad</b>	ius	Weight (e	ach)	Clevis Type	
Model No.	in	mm	lbs	kgs	mm	Supply
ANVIL-10	0.04	1.0	0.5	0.2	15.9	1
ANVIL-15	0.06	1.5	0.5	0.2	15.9	1
ANVIL-20	0.08	2.0	0.5	0.2	15.9	1
ANVIL-32	0.1	3.2	0.5	0.2	15.9	1
ANVIL-50	0.2	5.0	0.5	0.2	15.9	1

<b>Bottom Su</b>	pports for B	end - 3										
	Lower Radius Weight (each) Clevis Type											
Model No.	in	mm	lbs	kgs	mm	Supply						
BASE-LR1	0.06 / 0.1	1.5 / 2.5	0.5	0.2	15.9	1						
BASE-LR2	0.08 / 0.2	2.0 / 5.0	0.5	0.2	15.9	1						
BASE-LR3	0.13 / 0.2	3.2 / 5.0	0.5	0.2	15.9	1						







# PURE PRECISION.

Introducing the HDV300 Video-based measurement system. The power of an optical comparator, meets the precision of digital video.





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Starrett has a wide selection of test fixtures suitable for determining adhesive strength on a variety of components from adhesive tapes,thin film coatings, copper runners on electronic circuit boards and more.

#### **O**PERATION

Peel testing fixtures come in a variety of styles that match the material under test. Some include a moving table connected to the test frame's crosshead using a cable mechanism. As the crosshead moves upwards, the cables pulls the table laterally to maintain a required angle. This provides a measuring of bond strength.

Other test fixtures are application specific such as a climbing drum test fixture often used in paper and paper product adhesive testing.

#### TESTING STANDARDS

The following testing standards can be met using standard Starrett peel testing fixtures:

- ASTM D1781
- DIN 53295
- DIN 53494
- ISO 10373

Additional testing standards are supported. Contact your Starrett representative for more information.

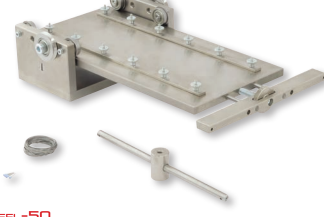


Peel Fixtures						
	Load Capacity					
Model No.	N	KGF	LBF	Adjustable Angle	Sample Width	Sample Length
PEEL-3-D53357B	4,000	400	900	No	60 mm	-
PEEL-3-D53357B-KL	4,000	400	900	No	90 mm	-
PEEL-3-ISO6133L	4,000	400	900	No	152.4 mm	-
PEEL-50S-1	5,000	500	1,100	No	50 mm	250 mm
PEEL-50MS-1	5,000	500	1,100	Yes	50 mm	250 mm
PEEL-ASTM-D1781	5,000	500	1,100	No	80 mm	-
PEEL-104-DIN53494	7,000	700	1,570	No	30 mm	-
PEEL-105-D53289	10K	1,000	2,200	No	30 mm	-
PEEL-105-D3167	10K	1,000	2,200	No	25.4 mm	-
PEEL-192-25	10K	1,000	2,200	Yes	60mm	-
PEEL-192-22-2V	10K	1,000	2,200	No	58mm	-

Ideal for adhesive testing applications or general peel testing on films, paper, foils and more. Use for 90° peel and bond strength testing methods.

The sliding table ensures a steady movement and constant peel angle so that the peel point remains in the center.





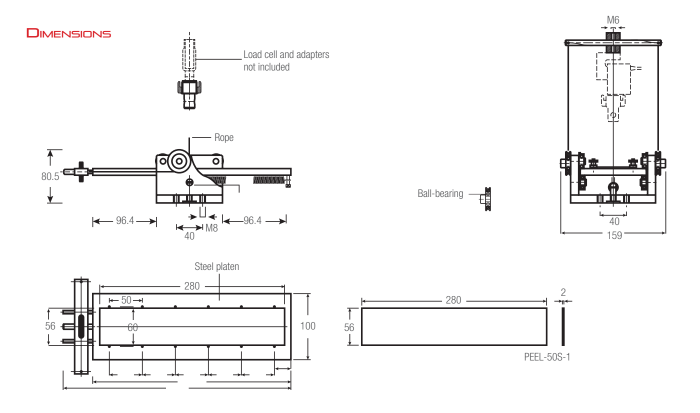
PEEL-50

#### STEEL, NICKEL FINISH

- For general-purpose peel and adhesive bond testing applications
- Fixed and adjustable angle platforms
- Operating Temperatures 32° to 158°F (0° to 70°C)

Shown: PEEL-50MS-1 model with adjustable angle platform.

Peel Fixtures												
	Load Capac	city			Sample Wid	lth (Max)	Sample Ler	igth (Max)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Adjustable Angle	in	mm	in	mm	lbs	kgs	mm	Supply
PEEL-50S-1	5,000	500	1,100	Fixed	1.97	50	9.84	250	12.1	5.5	15.9	1
PEEL-50MS-1	5,000	500	1,100	0-30 deg	1.97	50	9.84	250	15.9	7.2	15.9	1



The Climbing Drum fixture consists of a drum assembly, flexible loading straps mounted at the bottom of the stand, an upper self-closing clamp to grip the specimen and a drum clamp to hold the outer skin against the face of the drum.

During a test, the loading straps pull on the drum assembly, forcing it to rotate and climb along the length of the aluminum panel. This motion peels the outer skin away from the core structure. The peel force is measured indicating bond strength.

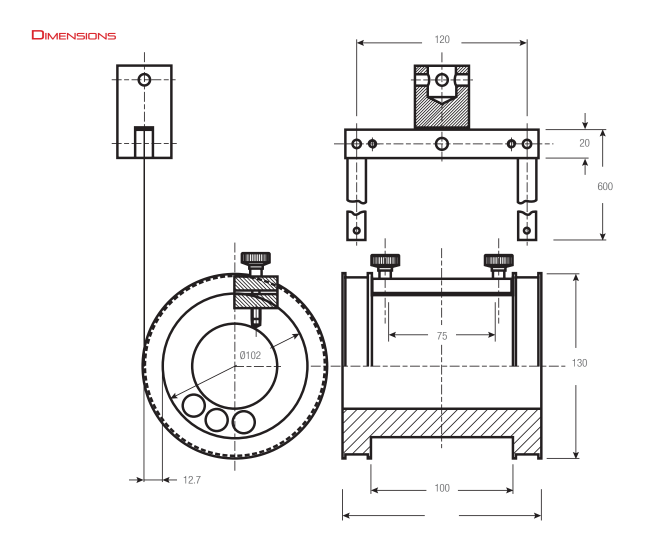
#### CLIMBING DRUM

#### STEEL, NICKEL FINISH, ALUMINUM STRAPS

- Conforms to test methods ASTM-D1781 and DIN 53295
- Operating Temperatures 32° to 266°F (0° to 130°C)



<b>Climbing Drum Peel</b>	Fixture										
	Load Cap	acity		Drum Di	ameter	Sample V	Vidth (Max)	Weight (	each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
PEEL-ASTM-D1781	5,000	500	1,100	4.02	102	3.15	80	6.6	3.0	15.9	1



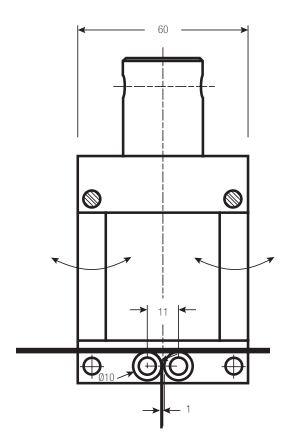
#### 104

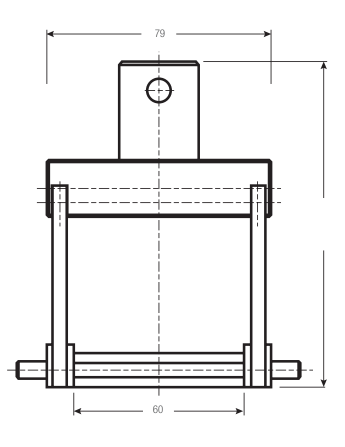
# STEEL, NICKEL FINISH

- Conforms to test methods DIN 53494, ISO 10373
- Operating Temperatures 32° to 266°F (0° to 130°C)



Peel Fixture									
	Load Capacity			Sample Width	(Max)	Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	in	mm	lbs	kgs	mm	Supply
PEEL-104-DIN53494	7,000	700	1,570	1.2	30	2.2	1.0	15.9	1





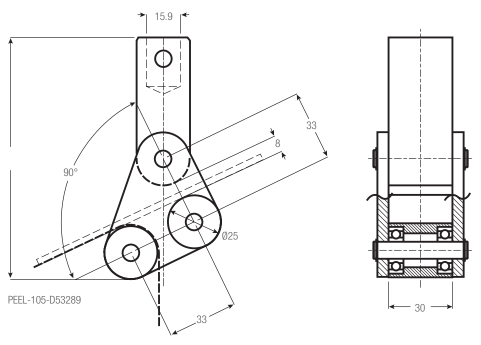
#### 105

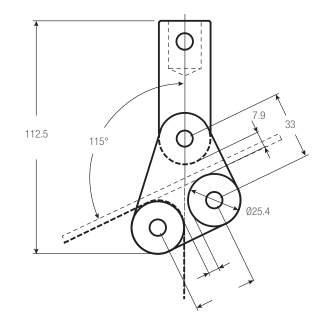
### STEEL, NICKEL FINISH

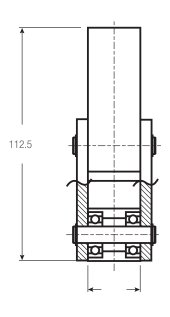
- Conforms to test methods ASTM D3167, DIN 53289, ISO 4578
- Operating Temperatures 32° to 158°F (0° to 70°C)
- Additional lower grip is required

Peel Fixture											
	Load (	Capacity	1	Roller Di	ameter	Sample V	Vidth (Max)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
PEEL-105-D53289	10K	1,000	2,200	0.98	25	1.2	30	1.3	0.6	15.9	1
PEEL-105-D3167	10K	1,000	2,200	1.0	25.4	1.0	25.4	1.5	0.7	15.9	1









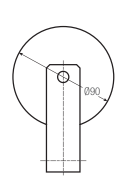
#### PEEL 3

#### ALUMINUM, ANODIZED FINISH

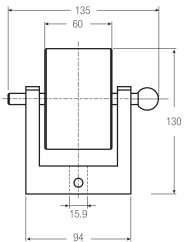
- Used to test bond strength of tape, plastic, paper films, laminated release coatings
- 90-degree peel angle testing
- Conforms to DIN 53357B, ISO 6133
- Operating Temperatures 32° to 158°F (0° to 70°C)
- Additional lower grip is required

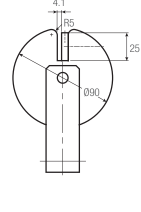


Peel Fixture											
	<b>Load Capac</b>	ity		<b>Roller Diam</b>	eter	Sample Width (Max) Wei		Weight (each	1)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
PEEL-3-D53357B	4,000	400	900	3.5	90	2.4	60	4.4	2.0	15.9	1
PEEL-3-D53357B-KL	4,000	400	900	3.5	90	2.4	60	4.6	2.1	15.9	1
PEEL-3-IS06133L	4,000	400	900	6.0	152.4	2.4	60	7.3	3.3	15.9	1

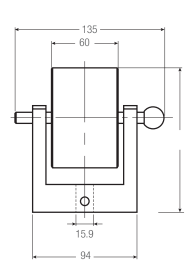


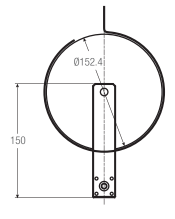
PEEL-3-D5357B

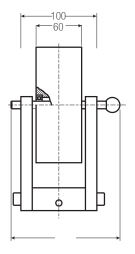












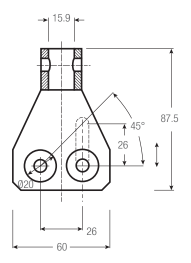
#### 192

#### STEEL, NICKEL FINISH

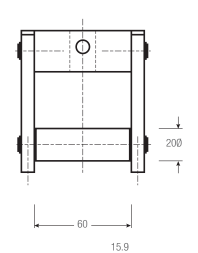
- Conforms to test methods DIN 1464
- Adjustable cylinder angle 0-45° or width to 50mm
- Operating Temperatures 32° to 158°F (0° to 70°C)
- Additional lower grip is required

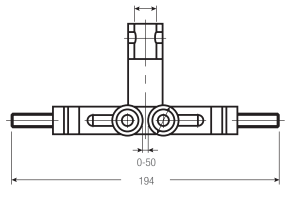


Peel Fixture												
	Load Capa	city			Roller Dia	meter	Sample W	idth (Max)	Weight (ea	ich)	Clevis Type	
Model No.	N	KGF	LBF	Cylinder Type	in	mm	in	mm	lbs	kgs	mm	Supply
PEEL-192-25	10K	1,000	2,200	Adjusts 0-45°	0.98	25	2.4	60	2.2	1.0	15.9	1
PEEL-192-22-2V	10K	1,000	2,200	Adjusts 0-50mm	0.87	22	2.3	58	3.6	1.65	15.9	1

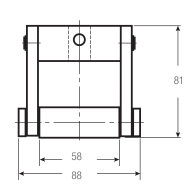


PEEL-192-25





PEEL-192-22v





Starrett pneumatic test fixtures use pneumatic actuation to open and close the jaws on the test fixture. Single and dual actuation are available for most test fixtures. These fixtures may be controlled using a handswitch or foot switch and are ideal for high-volume testing application. Accessories including an air compressor, tubing, regulator and switches are available.

#### **O**PERATION

Pneumatic-actuated test fixtures are ideal for high-volume testing. Air pressure is used to open and close the test fixture's jaws. The opening or closing of the jaws may be done using a foot switch kit or hand switch kit.

#### TESTING STANDARDS

There are a variety of testing standards that can be used with pneumatic-actuated test fixtures. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.



	Load Capacity				
Model No.	N	KGF	LBF	Actuation	Jaw Opening Max
PNEUM-9+KO	2.5kN	250	562	Single	Jaw Dependant
PNEUM-9+2KO	2.5kN	250	562	Dual	Jaw Dependant
PNEUM-140K+KO	100	10	22	Single	Jaw Dependant
PNEUM-140K+2KO	100	10	22	Dual	Jaw Dependant
PNEUM-94A-1	200	20	45	Single	Jaw Dependant
PNEUM-229A-1	1kN	100	225	Single	Jaw Dependant
PNEUM-56KA-1	1,200	120	270	Single	Jaw Dependant
PNEUM-56K2KA-1	1,200	120	270	Dual	Jaw Dependant
PNEUM-56GKA-1	2.5kN	250	562	Single	Jaw Dependant
PNEUM-56G2KA-1	2.5kN	250	562	Dual	Jaw Dependant
PNEUM-56GHKA-1	2.5kN	250	562	Single	Jaw Dependant
PNEUM-56GH2KA-1	2.5kN	250	562	Dual	Jaw Dependant
PNEUM-240KA-1	2.5kN	250	562	Single	10 mm
PNEUM-2402KA-1	2.5kN	250	562	Dual	10 mm
PNEUM-240KA-20-1	1kN	100	225	Single	20 mm
PNEUM-2402KA-20-1	1kN	100	225	Dual	20 mm
PNEUM-240KA-30-1	1kN	100	225	Single	30 mm
PNEUM-2402KA-30-1	1kN	100	225	Dual	30 mm
PNEUM-240KA-50-1	1kN	100	225	Single	50 mm
PNEUM-2402KA-50-1	1kN	100	225	Dual	50 mm
PNEUM-240G+KO	2,600	260	585	Single	Jaw Dependant
PNEUM-240G+2KO	2,600	260	585	Dual	Jaw Dependant
PNEUM-83A-1	7kN	700	1,575	Single	Jaw Dependant
PNEUM-108A-1	3,500	350	785	Single	Jaw Dependant
PNEUM-126A-1	30kN	3,000	6,750	Single	Jaw Dependant
PNEUM-149A-1	2.4kN	240	540	Dual	Jaw Dependant
PNEUM-232A-1	16kN	1,600	3,600	Single	Jaw Dependant
PNEUM-22-S60	2,000	200	450	Dual	Jaw Dependant
PNEU-13G	5kN	500	1,124	Single	3 mm
PNEU-13G+BD	5kN	500	1,124	Single	3 mm
PNEU-13K	200	20	45	Single	1 mm
PNEU-13K+BD	200	20	45	Single	1 mm
PNEU-13M	2kN	200	450	Single	2 mm
PNEU-13M-BD	2kN	200	450	Single	2 mm
PNEUM-501A-1	2,000	200	450	Dual	6mm
PNEUM-76-5+K0	5kN	500	1,124	Single	6mm

## **9**P

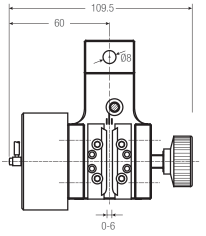
#### ALUMINUM, ANODIZED

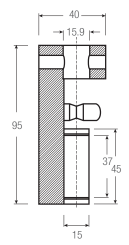
- Vise-action, general purpose test fixture for tensile applications
- Single and Dual actuation models
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

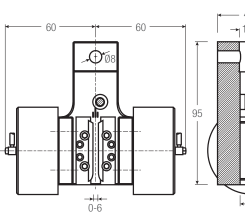


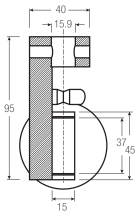
Pneumatic Fixtures													
Load Capacity					Jaw Opening (Max)		Jaw Opening (Max) Clamping Surface		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-9+KO	2,500	250	562	Single	No Jaws	Jaw Depen	dent	Jaw Deper	dent	1.2	0.56	15.9	2
PNEUM-9+2KO	2,500	250	562	Dual	No Jaws	Jaw Depen	dent	Jaw Deper	dent	1.6	0.74	15.9	2

#### DIMENSIONS









PNEUM-9+KO

9 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

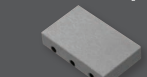
PNEUM-9+2KO

Jaw Sets					
		Jaw Opening	g (Max)	Clamping Su	ırface
Model No.	Jaw Face	in	mm	in	mm
JAW9-B15	Smooth	0.2	6	1.5 x 0.6	37 x 15
JAW9-D15	Diamond	0.2	6	1.5 x 0.6	37 x 15



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



- Clamping surface coated with synthetic diamonds
- Nickel-plated

#### 140P

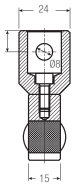
#### ALUMINUM, ANODIZED

- Vise-action, general purpose test fixture for tensile applications
- Single and Dual actuation models
- Operating Temperatures 32° to 158°F (0° to 70°C)

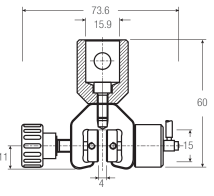


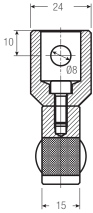
<b>Pneumatic Fixtures</b>													
Load Capacity		ty			Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-140K+KO	100	10	22	Single	No Jaws	Jaw Depen	dent	Jaw Depen	dent	1.6	0.73	15.9	2
PNEUM-140K+2KO	100	10	22	Dual	No Jaws	Jaw Depen	dent	Jaw Depen	dent	2.1	0.94	15.9	2

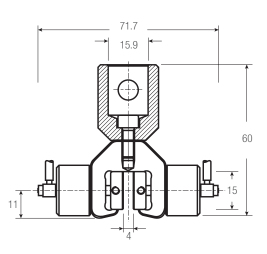
#### DIMENSIONS



PNEUM-140K+KO







PNEUM-140K+2KO

# 140 Jaw Sets

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- $\bullet\,$  Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening	(Max)	Clamping Sur	rface
Model No.	Jaw Face	in	mm	in	mm
JAW140-B	Smooth	0.3	8	0.6 x 0.6	15 x 15
JAW140-BR	Rubber	0.2	6	0.6 x 0.6	15 x 15
JAW140-PV	Serrated	0.3	8	0.6 x 0.6	15 x 15



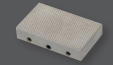
## **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



## **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated

## 94P

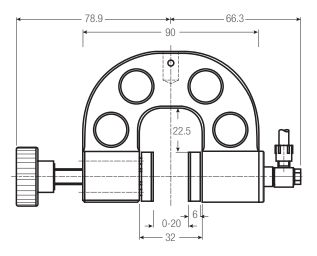
#### ALUMINUM, ANODIZED

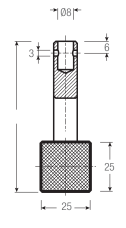
- Vise-action, general purpose test fixture for tensile applications
- Single and Dual actuation models
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pneumatic Fixt	Pneumatic Fixtures												
	Load Capacity					Jaw Opening (Max) 0		Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-94A-1	200	20	45	Single	No Jaws	Jaw Depend	dent	Jaw Depend	dent	0.5	0.24	15.9	2

#### DIMENSIONS





Note: Supplied with 15.9 clevis adapter

#### 94 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Openi	ing (Max)	Clamping Surfa	ace
Model No.	Jaw Face	in	mm	in	mm
JAW94-B25	Smooth	0.8	20	0.98 x 0.98	25 x 25
JAW94-BR25	Rubber	0.7	18	0.98 x 0.98	25 x 25
JAW94-PY25	Serrated	0.8	20	0.98 x 0.98	25 x 25
JAW94-D25	Diamond	0.8	20	0.98 x 0.98	25 x 25
JAW94-B50	Smooth	0.8	20	0.98 x 1.97	25 x 50
JAW94-BR50	Rubber	0.7	18	0.98 x 1.97	25 x 50
JAW94-PY50	Serrated	0.8	20	0.98 x 1.97	25 x 50
JAW94-WV50	Wave	0.63	16	0.98 x 1.97	25 x 50
JAW94-D50	Diamond	0.8	20	0.98 x 1.97	25 x 50

#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



## **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- Nickel-plated

# PNEUMATIC FIXTURES 229P

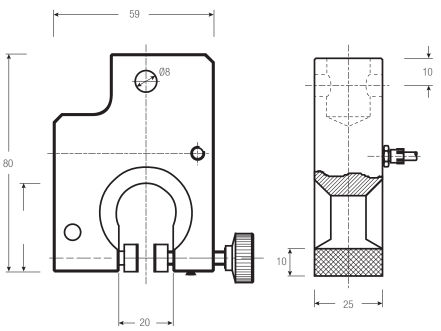
#### ALUMINUM, ANODIZED

- Vise-action, general purpose test fixture for tensile applications
- Single and Dual actuation models
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pneumatic Fixtu	Pneumatic Fixtures												
Load Capacity					Jaw Opening (Max)		ax) Clamping Surface		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-229A-1	1,000	100	225	Single	No Jaws	Jaw Depend	dent	Jaw Depe	ndent	0.6	0.25	15.9	2

#### DIMENSIONS



#### 229 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets										
		Jaw Opening (Ma	x)	Clamping Surface						
Model No.	Jaw Face	in	mm	in	mm					
JAW229-B25	Smooth	0.3	8	0.4 x 0.98	10 x 25					
JAW229-BR25	Rubber	0.2	6	0.4 x 0.98	10 x 25					
JAW229-PY25	Serrated	0.3	8	0.4 x 0.98	10 x 25					
JAW229-D25	Diamond	0.3	8	0.4 x 0.98	10 x 25					
JAW229-B50	Smooth	0.2	6	0.4 x 1.97	10 x 50					
JAW229-BR50	Rubber	0.15	4	0.4 x 1.97	10 x 50					
JAW229-PY50	Serrated	0.2	6	0.4 x 1.97	10 x 50					
JAW229-D50	Diamond	0.2	6	0.4 x 1.97	10 x 50					
JAW229-B100	Smooth	0.2	6	0.4 x 3.94	10 x 100					
JAW229-BR100	Rubber	0.15	4	0.4 x 3.94	10 x 100					
JAW229-PY100	Serrated	0.2	6	0.4 x 3.94	10 x 100					
JAW229-D100	Diamond	0.2	6	0.98 x 1.97	10 x 100					

#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



## **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- Nickel-plated



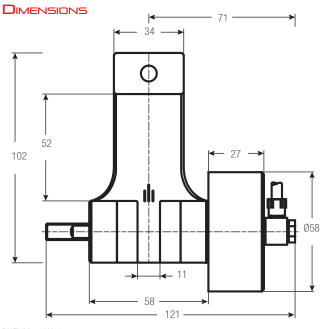
# PNEUMATIC FIXTURES 56KP

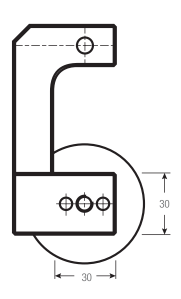
#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

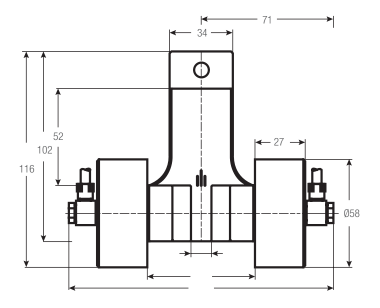


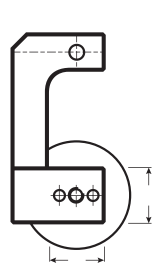
Pneumatic Fixtures													
	Load C	apacity				Jaw Openi	ng (Max)	Clamping	Surface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-56KA-1	1,200	120	265	Single	No Jaws	Jaw Depend	dent	Jaw Depe	ndent	2.2	1.0	15.9	2
PNEUM-56K2KA-1	1,200	120	265	Dual	No Jaws	Jaw Depend	dent	Jaw Depe	ndent	3.1	1.4	15.9	2





PNEUM-56KA-1





#### 56K JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (Ma	x)	Clamping Surface	
Model No.	Jaw Face	in	mm	in	mm
JAW56K-B30	Smooth	0.4	10	1.18 x 1.18	30 x 30
JAW56K-BR30	Rubber	0.2	8	1.18 x 1.18	30 x 30
JAW56K-PY30	Serrated	0.4	10	1.18 x 1.18	30 x 30
JAW56K-V2	V-notch	0.08-0.4ø	2-10ø	1.18 x 1.18	30 x 30
JAW56K-V3	V-notch	0.12-0.4ø	3-10ø	1.18 x 1.18	30 x 30
JAW56K-WV30	Wave	0.4	10	1.18 x 1.18	30 x 30
JAW56K-D30	Diamond	0.4	10	1.18 x 1.18	30 x 30

#### OPTIONAL CARRIER AND CARRIER SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick Change jaw sets requires both CARRIER-56K and CAR56K

Carrier Sets							
			Jaw Dimens	ions (h x w)	Opening Wid	th (h x w)	Supply
Model No.	Material	Face	in	mm	in	mm	each
CARRIER-56K	Steel	-	-	-	-	-	4
CAR56K-B36	Steel	Smooth	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4
CAR56K-BR36	Steel	Rubber	1.18 x 1.18	30 x 30	0 - 0.2	0 - 6	4
CAR56K-D36	Steel	Diamond	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4
CAR56K-PY36	Steel	Serrated	1.18 x 1.18	30 x 30	0 - 0.3	0 - 8	4



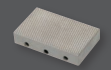
#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

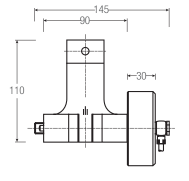
# PNEUMATIC FIXTURES 56GP

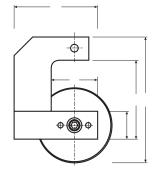
#### ALUMINUM, ANODIZED

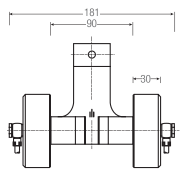
- For general-purpose tensile testing applications
- Dual-action tightening from both sides
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

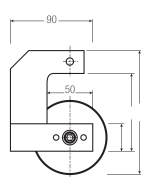


<b>Pneumatic Fixtures</b>													
	Load Capacity		y			Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-56GKA-1	2,500	250	550	Single	No Jaws	Jaw Depen	dent	Jaw Depen	dent		1.5	15.9	2
PNEUM-56G2KA-1	2,500	250	550	Dual	No Jaws	Jaw Depen	dent	Jaw Depen	dent		1.9	15.9	2
PNEUM-56GHKA-1	2,500	250	550	Single	No Jaws	Jaw Depen	dent	Jaw Depen	dent		1.9	15.9	2
PNEUM-56GH2KA-1	2,500	250	550	Dual	No Jaws	Jaw Depen	dent	Jaw Depen	dent		2.3	15.9	2

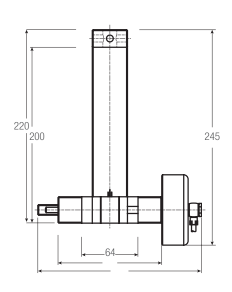




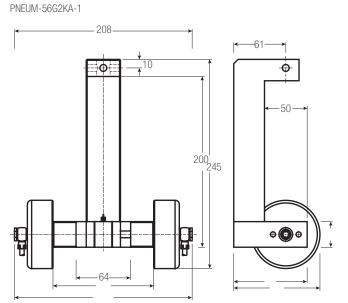




PNEUM-56GKA-1



-50 - 50 - 30 - 4



PNEUM-56GHKA-1

PNEUM-56GH2KA-1

#### 560 Jaw Sets

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)

Jaw Sets					
		Jaw Opening (Max	)	Clamping Surface	
Model No.	Jaw Face	in	mm	in	mm
JAW56G-B30	Smooth	0.6	15	1.18 x 1.97	30 x 50
JAW56G-BR30	Rubber	0.5	13	1.18 x 1.97	30 x 50
JAW56G-PY30	Serrated	0.6	15	1.18 x 1.97	30 x 50
JAW56G-V2	V-Notch	0.08-0.6ø	2-15ø	1.18 x 1.97	30 x 50
JAW56G-V3	V-Notch	0.12-0.4ø	3-11ø	1.18 x 1.97	30 x 50
JAW56G-WV30	Wave	0.6	15	1.18 x 1.97	30 x 50
JAW56G-D30	Diamond	0.6	15	1.18 x 1.97	30 x 50

#### OPTIONAL CARRIER AND CARRIER SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick Change jaw sets require both CARRIER56K and CAR56K

Carrier Sets									
			Jaw Dimens	ions (h x w)	Opening W	/idth	Opening W	/idth	Supply
Model No.	Material	Face	in	mm	in (h x w)	mm (GA-1)	in (h x w)	mm (GHA-1)	each
CARRIER-56G	Steel	-	-	-	-	-	-	-	4
CAR56G-B50	Steel	Smooth	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4
CAR56G-BR50	Steel	Rubber	1.18 x 1.97	30 x 50	0 - 0.1	0 - 3	0 - 1.2	0 - 32	4
CAR56G-D50	Steel	Diamond	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4
CAR56G-PY50	Steel	Serrated	1.18 x 1.97	30 x 50	0 - 0.2	0 - 5	0 - 1.3	0 - 34	4



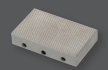
#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



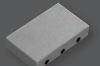
#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

# PNEUMATIC FIXTURES 240KP

#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

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PNEUM-240KA-50-1





Pneumatic Fixtures													
	Load (	Capaci	ty			Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-240KA-1	2.5kN	250	562	Single	No Jaws	~.4	~10	Jaw Depen	dent	0.9	0.4	15.9	2
PNEUM-2402KA-1	2.5kN	250	562	Dual	No Jaws	~.4	~10	Jaw Depen	dent	1.3	0.6	15.9	2
PNEUM-240KA-20-1	1kN	100	225	Single	No Jaws	~.75	~20	Jaw Depen	dent	1.1	0.5	15.9	2
PNEUM-2402KA-20-1	1kN	100	225	Dual	No Jaws	~.75	~20	Jaw Depen	dent	1.54	0.7	15.9	2
PNEUM-240KA-30-1	1kN	100	225	Single	No Jaws	~1.2	~30	Jaw Depen	dent	1.2	0.54	15.9	2
PNEUM-2402KA-30-1	1kN	100	225	Dual	No Jaws	~1.2	~30	Jaw Depen	dent	1.6	0.74	15.9	2
PNEUM-240KA-50-1	1kN	100	225	Single	No Jaws	~2	~50	Jaw Depen	dent	1.8	0.8	15.9	2
PNEUM-2402KA-50-1	1kN	100	225	Dual	No Jaws	~2	~50	Jaw Depen	dent	2.2	1.0	15.9	2

### DIMENSIONS Ø15.9 134.5 126.5 Ф. <sub>Ø8</sub> 89 97 Ø58 **→**|10|**-**PNEUM-240KA-1 PNEUM-2402KA-1 164 173 -**,** Ф, Ø8 58 90 97 PNEUM-240KA-20-1 PNEUM-2402KA-20-1 167 170 · Ø8 \ Ø8 75 97 89 Ø58 Ø58 32 81 PNEUM-2402KA-30-1 PNEUM-240KA-30-1 10 🕇 ₹ <sub>Ø8</sub> **A**<sub>08</sub> 98

-116

PNEUM-2402KA-50-1

#### 240K JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 180°C)

Jaw Sets		Jaw Opening (Max)									
		VISE-240KA-1		VISE-240KA	-20-1	VISE-240KA-	-30-1	VISE-240KA-	50-1	Clamping Sur	face
Model No.	Jaw Face	in	mm	in	mm	in	mm	in	mm	in	mm
JAW240K-B25	Smooth	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-BR25	Rubber	0.3	8	0.7	18	1.1	28	2.0	50	1.18 x 1.18	30 x 30
JAW240K-PY25	Serrated	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-V2	V-Notch	0.08-0.35ø	2-9ø	0.08-0.8ø	2-20ø	0.08-1.2ø	2-30ø	0.08-2.05ø	2-52ø	1.18 x 1.18	30 x 30
JAW240K-V9	V-Notch	0.1-0.35ø	3-9ø	0.1-0.8ø	3-20ø	0.1-1.2ø	3-30ø	0.1-2.05ø	3-52ø	1.18 x 1.18	30 x 30
JAW240K-WV30	Wave	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-D30	Diamond	0.4	10	0.8	20	1.2	30	2.0	52	1.18 x 1.18	30 x 30
JAW240K-B50	Smooth	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-BR50	Rubber	0.7	18	0.7	18	1.1	28	2.0	50	1.18 x 2	30 x 50
JAW240K-PY50	Serrated	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-WV50	Wave	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-D50	Diamond	0.8	20	0.8	20	1.2	30	2.0	52	1.18 x 2	30 x 50
JAW240K-B80	Smooth	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-BR80	Rubber	1.1	28	0.7	18	1.1	28	2.0	50	1.18 x 3.2	30 x 80
JAW240K-PY80	Serrated	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-WV80	Wave	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-D80	Diamond	1.2	30	0.8	20	1.2	30	2.0	52	1.18 x 3.2	30 x 80
JAW240K-B100	Smooth	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-BR100	Rubber	1.9	48	0.7	18	1.1	28	2.0	50	1.18 x 3.9	30 x 100
JAW240K-PY100	Serrated	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-WV100	Wave	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100
JAW240K-D100	Diamond	2	50	0.8	20	1.2	30	2.0	52	1.18 x 3.9	30 x 100

#### OPTIONAL CARRIER AND CARRIER SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick Change jsaw sets require both CARRIER56K and CAR56K

<b>Carrier Sets</b>													
			Jaw Dimens	sions (h x w)	Opening W	idth (KA-1)	Opening Wid	lth (KA-20-1)	Opening Wid	tth (KA-30-1)	Opening Wid	lth (KA-50-1)	Supply
Model No.	Material	Face	in	mm	in	mm	in	mm	in	mm	in	mm	each
CARRIER-240K	Steel	-	-	-	-	-	-	-	-	-	-	-	4
CAR240K-B36	Steel	Smooth	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4
CAR240K-BR36	Steel	Rubber	1.2 x 1.2	30 x 30	0 - 0.2	0 - 6	0 - 0.6	0 - 16	0 - 1	0 - 26	0 - 1.8	0 - 46	4
CAR240K-D36	Steel	Diamond	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4
CAR240K-PY36	Steel	Serrated	1.2 x 1.2	30 x 30	0 - 0.3	0 - 8	0 - 0.7	0 - 18	0 - 1.1	0 - 28	0 - 1.9	0 - 48	4



### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated



- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- · Nickel-plated



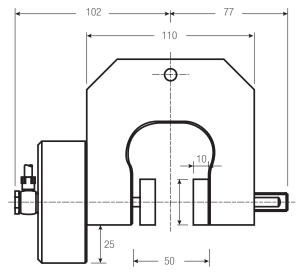
# PNEUMATIC FIXTURES 240GP

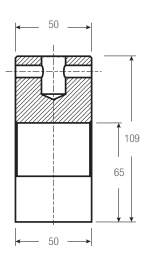
#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

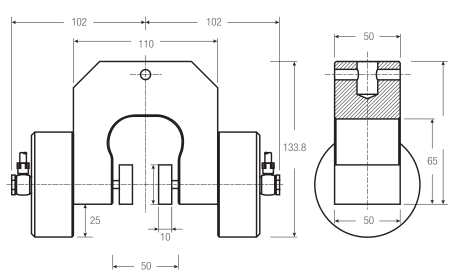


Pneumatic Fixtures													
	Load C	apacity				Jaw Open	ing (Max)	Clamping	Surface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Pneumatic Actuation	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-240G+K0	2,600	260	585	Single	No Jaws	Jaw Deper	ndent	Jaw Depe	ndent	3.3	1.5	15.9	2
PNEUM-240G+2KO	2,600	260	585	Dual	No Jaws	Jaw Deper	ndent	Jaw Depe	ndent	5.1	2.3	15.9	2





PNEUM-240G+K0



PNEUM-240G+2K0

#### 240G JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 180°C)

		Jaw Opening (N PNEUM-240G	lax)	Clamping Surfa	ce
Model No.	Jaw Face	in 2400	mm	in	mm
JAW240G-B50	Smooth	0.7	18	1.18 x 2	30 x 50
JAW240G-BR50	Rubber	0.6	16	1.18 x 2	30 x 50
JAW240G-PY50	Serrated	0.7	18	1.18 x 2	30 x 50
JAW240G-V2	V-Notch	0.08-0.7ø	2-18ø	1.18 x 2	30 x 50
JAW240G-V5	V-Notch	0.2-0.7ø	5-18ø	1.18 x 2	30 x 50
JAW240G-WV50	Wave	0.7	18	1.18 x 2	30 x 50
JAW240G-D50	Diamond	0.7	18	1.18 x 2	30 x 50
JAW240G-B80	Smooth	0.7	18	1.18 x 3.2	30 x 80
JAW240G-BR80	Rubber	0.0	1	1.18 x 3.2	30 x 80
JAW240G-PY80	Serrated	0.7	18	1.18 x 3.2	30 x 80
JAW240G-WV80	Wave	0.7	18	1.18 x 3.2	30 x 80
JAW240G-D80	Diamond	0.7	18	1.18 x 3.2	30 x 80
JAW240G-B100	Smooth	0.8	20	1.18 x 3.9	30 x 100
JAW240G-BR100	Rubber	0.7	18	1.18 x 3.9	30 x 100
JAW240G-PY100	Serrated	0.8	20	1.18 x 3.9	30 x 100
JAW240G-WV100	Wave	0.8	20	1.18 x 3.9	30 x 100
JAW240G-D100	Diamond	0.8	20	1.18 x 3.9	30 x 100

#### OPTIONAL CARRIER AND CARRIER SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 266°F (0° to 130°C)
- Quick Change jsaw sets require both CARRIER240K and CAR240K

Carrier Sets							
			Jaw Dimen	sions (h x w)	Opening W	idth (240G)	Supply
Model No.	Material	Face	in	mm	in	mm	each
CARRIER-240G	Steel	-	-	-	-	-	4
CAR240G-B50	Steel	Smooth	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	4
CAR240G-BR50	Steel	Rubber	1.2 x 2.0	30 x 50	0 - 0.7	0 - 18	4
CAR240G-D50	Steel	Diamond	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	4
CAR240G-PY50	Steel	Serrated	1.2 x 2.0	30 x 50	0 - 0.8	0 - 20	4



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated



#### 83/

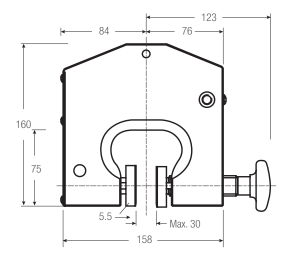
#### ALUMINUM, ANODIZED

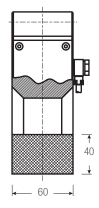
- For general-purpose tensile testing applications
- Order required jaw set separately
- 1/8" pneumatic thread connection
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pneumatic Fixt	Pneumatic Fixtures												
	Load Cap	acity		Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type			
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply	
PNEUM-83A-1	7,000	700	1,570	No Jaws	Jaw Dependent		Jaw Depend	lent	7.1	3.2	15.9	2	

#### DIMENSIONS





#### 83P JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

		Jaw Openin	g (Max)	Clamping	Surface
Model No.	Jaw Face	in	mm	in	mm
JAW83-B60	Smooth	0.4	10	1.6 x 2.4	40 x 60
JAW83-BR60	Rubber	0.3	8	1.6 x 2.4	40 x 60
JAW83-PY60	Serrated	0.4	10	1.6 x 2.4	40 x 60
JAW83-V4	V-Notch	0.16-0.47ø	4-12ø	1.6 x 2.4	40 x 60
JAW83-V6	V-Notch	0.2-1.18ø	6-30ø	1.6 x 2.4	40 x 60
JAW83-WV60	Wave	0.4	10	1.6 x 2.4	40 x 60
JAW83-D60	Diamond	0.4	10	1.6 x 2.4	40 x 60
JAW83-B100	Smooth	0.4	10	1.6 x 3.9	40 x 100
JAW83-BR100	Rubber	0.3	8	1.6 x 3.9	40 x 100
JAW83-PY100	Serrated	0.4	10	1.6 x 3.9	40 x 100
JAW83-WV100	Wave	0.4	10	1.6 x 3.9	40 x 100
JAW83-D100	Diamond	0.4	10	1.6 x 3.9	40 x 100

#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### V-NOTCH JAW

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

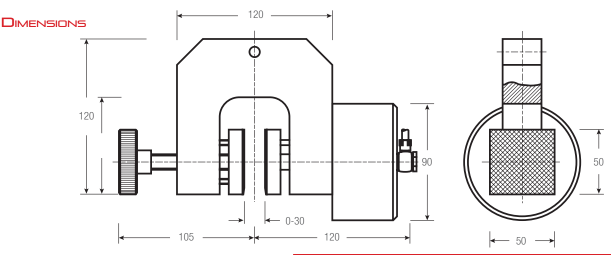
# PNEUMATIC FIXTURES 108P

#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pneumatic Fixtu	Pneumatic Fixtures												
Load Capacity				Jaw Opening (Max)		Clamping Surface		Weight (each)		Clevis Type			
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply	
PNEUM-108A-1	3,500	350	785	No Jaws	Jaw Depender	nt	Jaw Depender	nt	2.9	1.3	15.9	2	



#### 108P JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

		Jaw Opening	(Max)	Clamping Sur	face
Model No.	Jaw Face	in	mm	in	mm
JAW108-B60	Smooth	1.34	34	1.97 x 1.97	50 x 50
JAW108-BR60	Rubber	1.26	32	1.97 x 1.97	50 x 50
JAW108-PY60	Serrated	1.34	34	1.97 x 1.97	50 x 50
JAW108-V4	V-Notch	0.16-1.18ø	4-30ø	1.97 x 1.97	50 x 50
JAW108-WV60	Wave	1.34	34	1.97 x 1.97	50 x 50
JAW108-D60	Diamond	1.34	34	1.97 x 1.97	50 x 50
JAW108-B100	Smooth	1.34	34	1.97 x 3.9	50 x 100
JAW108-BR100	Rubber	1.26	32	1.97 x 3.9	50 x 100
JAW108-PY100	Serrated	1.34	34	1.97 x 3.9	50 x 100
JAW108-WV100	Wave	1.34	34	1.97 x 3.9	50 x 100
JAW108-D100	Diamond	1.34	34	1.97 x 3.9	50 x 100



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

# SERRATED JAW

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated



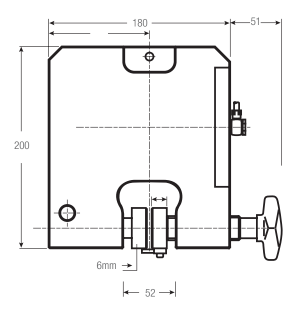
# PNEUMATIC FIXTURES 126P

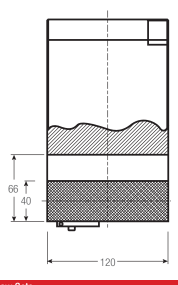
#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- 1/8" pneumatic thread connection
- Operating Temperatures 32° to 158°F (0° to 70°C)

Pneumatic Fixtur	es											
	Load	Capacity			Jaw Open	ing (Max)	Clamping	Surface	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
PNEUM-126A-1	30K	3,000	6,700	No Jaws	Jaw Dep	endent	Jaw Dep	endent	22	10	15.9	2

#### DIMENSIONS





### 126P JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

		Jaw Opening	(Max)	Clamping Surface			
Model No.	Jaw Face	in	mm	in	mm		
JAW126-B120	Smooth	0.5	12	1.6 x 4.7	40 x 120		
JAW126-BR120	Rubber	0.4	10	1.6 x 4.7	40 x 120		
JAW126-PY120	Serrated	0.5	12	1.6 x 4.7	40 x 120		
JAW126-V6	V-Notch	0.23-0.67ø	6-17ø	1.6 x 4.7	40 x 120		
JAW126-WV120	Wave	0.5	12	1.6 x 4.7	40 x 120		
JAW126-D120	Diamond	0.5	12	1.6 x 4.7	40 x 120		



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated

#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- · Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated

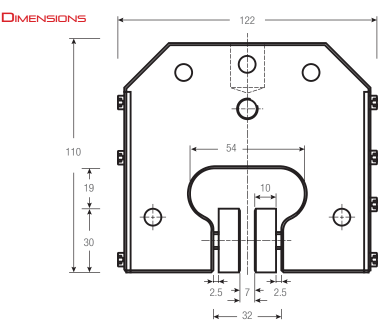


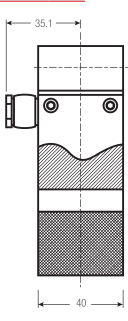
- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- 1/8" pneumatic thread connection
- Operating Temperatures 32° to 158°F (0° to 70°C)

Pneumatic Fixtu	Pneumatic Fixtures												
	Load C	apaci	ty		Jaw Opening (Max) Clamping Sui			Clamping Surface Weight (each)			Clevis Type		
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply	
PNEUM-149A-1	2,400	240	540	No Jaws	Jaw Dependent		Jaw Deper	ndent	2.7	1.2	15.9	2	



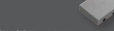


#### 149 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

Jaw Sets							
		Jaw Opening	(Max)	Clamping Surface			
Model No.	Jaw Face	in	mm	in	mm		
JAW149-B50	Smooth	0.28	7	1.2 x 1.97	30 x 50		
JAW149-BR50	Rubber	0.2	5	1.2 x 1.97	30 x 50		
JAW149-PY50	Serrated	0.28	7	1.2 x 1.97	30 x 50		
JAW149-V4	V-Notch	0.16-0.28ø	4-7ø	1.2 x 1.97	30 x 50		
JAW149-WV50	Wave	0.28	7	1.2 x 1.97	30 x 50		
JAW149-D50	Diamond	0.28	7	1.2 x 1.97	30 x 50		



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated

# RUBBER-COATED JAW

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



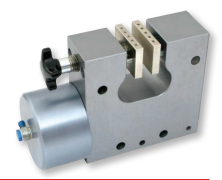
- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated



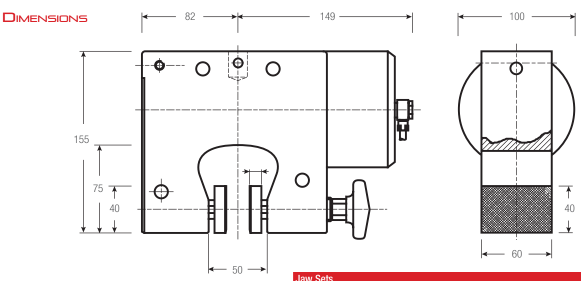
#### 232

#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pneumatic Fixtu	Pneumatic Fixtures													
	Load Capa			Jaw Openir	ng (Max)	Clamping Surface		Weight (each)		Clevis Type				
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply		
PNEUM-232A-1	16K	1,600	3,600	No Jaws	Jaw Dependent		Jaw Dependent		10.0	4.5	15.9	2		



#### 232 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

		Jaw Opening	(Max)	Clamping Sur	face
Model No.	Jaw Face	in	mm	in	mm
JAW232-B60	Smooth	0.4	10	1.6 x 2.4	40 x 60
JAW232-BR60	Rubber	0.4	10	1.6 x 2.4	40 x 60
JAW232-PY60	Serrated	0.4	10	1.6 x 2.4	40 x 60
JAW232-V4	V-Notch	0.16-0.47ø	4-12ø	1.6 x 2.4	40 x 60
JAW232-V6	V-Notch	0.24-1.18ø	6-30ø	1.6 x 2.4	40 x 60
JAW232-WV60	Wave	0.4	10	1.6 x 2.4	40 x 60
JAW232-D60	Diamond	0.4	10	1.6 x 2.4	40 x 60
JAW232-B100	Smooth	0.4	10	1.6 x 3.9	40 x 100
JAW232-BR100	Rubber	0.4	10	1.6 x 3.9	40 x 100
JAW232-PY100	Serrated	0.4	10	1.6 x 3.9	40 x 100
JAW232-WV100	Wave	0.4	10	1.6 x 3.9	40 x 100
JAW232-D100	Diamond	0.4	10	1.6 x 3.9	40 x 100



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated

#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### SERRATED JAW

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



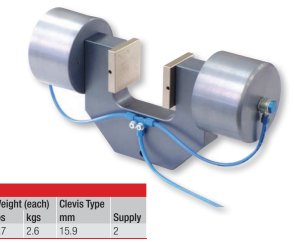
#### **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated

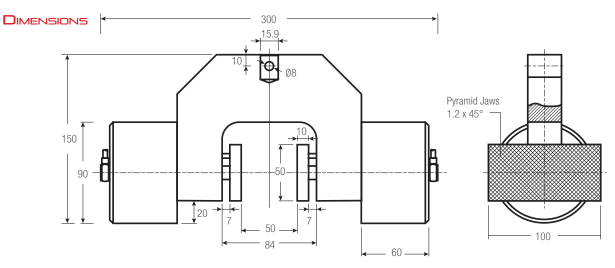
#### 22

#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)



Pileumanc Fixtu	Fileumand Fixtures											
	Load C	Capaci	ty		Jaw Open	ing (Max)	Clamping Surface		Weight (each)		Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in mm		in	mm	lbs	kgs	mm	Supply
PNEUM-22-S60	2,000	200	450	No Jaws	Jaw Dependent		Jaw Depe	ndent	5.7	2.6	15.9	2



#### 22 JAW SETS

#### STEEL, HARDENED

- Supplied four (4) jaws per set
- Operating Temperatures 32° to 158°F (0° to 70°C)

		Jaw Opening	(Max)	Clamping Sur	face
Model No.	Jaw Face	in	mm	in	mm
JAW22-B50	Smooth	2.4	60	1.97 x 1.97	50 x 50
JAW22-BR50	Rubber	2.4	60	1.97 x 1.97	50 x 50
JAW22-PY50	Serrated	2.4	60	1.97 x 1.97	50 x 50
JAW22-V4	V-Notch	0.16-1.18ø	4-30ø	1.97 x 1.97	50 x 50
JAW22-WV50	Wave	2.4	60	1.97 x 1.97	50 x 50
JAW22-D50	Diamond	2.4	60	1.97 x 1.97	50 x 50
JAW22-B100	Smooth	2.4	60	0.97 x 3.9	50 x 100
JAW22-BR100	Rubber	2.4	60	0.97 x 3.9	50 x 100
JAW22-PY100	Serrated	2.4	60	0.97 x 3.9	50 x 100
JAW22-WV100	Wave	2.4	60	0.97 x 3.9	50 x 100
JAW22-D100	Diamond	2.4	60	0.97 x 3.9	50 x 100



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **V-NOTCH JAW**

- For all kinds of round samples
- Tooth pitch 1.2 mm
- Hardened steel
- Nickel-plated

# RUBBER-COATED JAW

- 1mm rubber coating (NBR)
- Nickel-plated



#### **WAVE JAW**

- For flexible materials
- Wave 5mm
- Hardened steel 58HRC
- Nickel-plated

#### SERRATED JAW

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated



#### **DIAMOND-COATED JAW**

- Clamping surface coated with synthetic diamonds
- D91 (170/200 mesh)
- Nickel-plated



#### 13

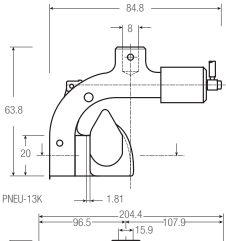
#### ALUMINUM, ANODIZED

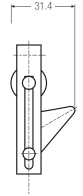
- For general-purpose tensile testing applications on fibers, wire, cord, fine wire, etc.
- Guide horn with centering groove
- Order required jaw set separately
- Operating Temperatures 32° to 176°F (0° to 80°C)

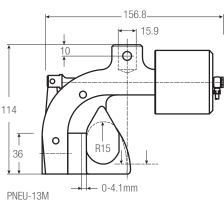


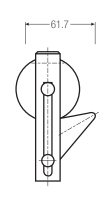
<b>Pneumatic Fixt</b>	Pneumatic Fixtures											
	Load Cap	acity				Jaw Dimensions (h x w)	Opening Width	Weight	(each)	Supply	Clevis Size	
Model No.	N	KGF	LBF	Material	Face	mm	mm	lbs	kgs	each	mm	
PNEU-13G	5kN	500	1124	Aluminum	Smooth	15 x 44	0 - 3	2.9	1.3	2	15.9	
PNEU-13G+BD	5kN	500	1124	Aluminum	Diamond	15 x 44	0 - 3	2.9	1.3	2	15.9	
PNEU-13K	200	20	45	Aluminum	Smooth	6 x 20	0 - 1	0.23	0.1	2	15.9	
PNEU-13K+BD	200	20	45	Aluminum	Diamond	6 x 20	0 - 1	0.23	0.1	2	15.9	
PNEU-13M	2kN	200	450	Steel	Smooth	12 x 36	0 - 2	1.3	0.6	2	15.9	
PNEU-13M-BD	2kN	200	450	Steel	Diamond	12 x 36	0 - 2	1.3	0.6	2	15.9	

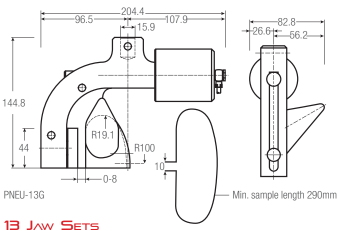
#### DIMENSIONS







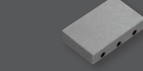




#### STEEL, HARDENED

- Supplied two (2) jaws per set
- Operating Temperatures 32° to 176°F (0° to 80°C)

				Jaw Dimensions (h x w)	Opening Width	Supply
Model No.		Material	Face	mm	mm	each
JAW13G-B		Steel	Smooth	15 x 44	0 - 3	4
JAW13G-BR	Jaw face sets PNEUM-13G	Steel	Rubber	15 x 44	0 - 3	4
JAW13G-D	PINEUIVI-13G	Steel	Diamond	15 x 44	0 - 3	4
JAW13K-B		Steel	Smooth	6 x 20	0 - 1	4
JAW13K-BR	Jaw face sets PNEUM-13K	Steel	Rubber	6 x 20	0 - 1	4
JAW13K-D	PINEUIVI-13N	Steel	Diamond	6 x 20	0 - 1	4
JAW13M-B	laur fann anta	Steel	Smooth	12 x 36	0 - 2	4
JAW13M-BR	Jaw face sets PNEUM-13M	Steel	Rubber	12 x 36	0 - 2	4
JAW13M-D	FINEUIVI-13IVI	Steel	Diamond	12 x 36	0 - 2	4



#### **SMOOTH JAW**

- Suitable for own further treatments
- Steel-blanks without coating



#### **RUBBER-COATED JAW**

- 1mm rubber coating (NBR)
- Nickel-plated



#### **SERRATED JAW**

- Pyramids 1.2 x 45°
- Hardened steel 58HRC
- Nickel-plated

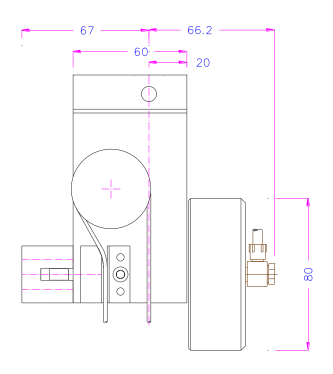
#### 76-5

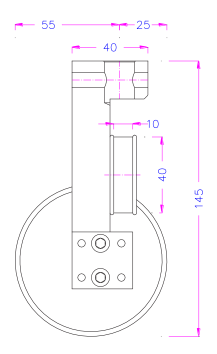
#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Use on small diameter wire, rope, filaments, thread, etc...
- Operating Temperatures 32° to 356°F (0° to 180°C)



Pneumatic Fixtur	Pneumatic Fixtures													
	Load (	Capac	ity			Jaw Opening Jaw (Max) Dimensions		Clevis Type						
Model No.	N	KGF	LBF	Material	Jaw Face	mm	mm (h x w)	mm	Supply					
PNEUM-76-5+K0	5kN	500	1,124	Aluminum	Serrated	0-2ø	20 x 20	15.9	2					





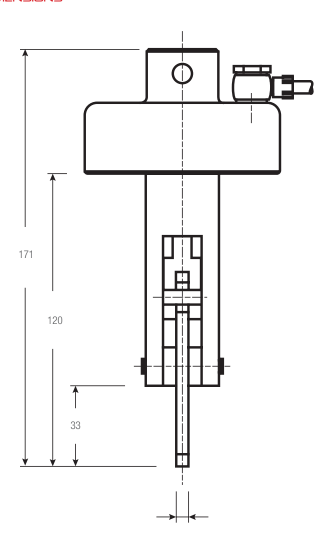
#### 501P

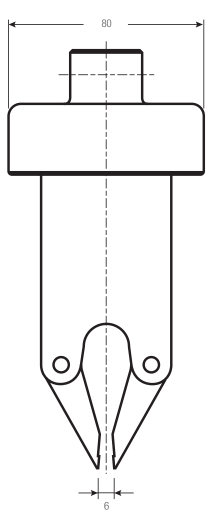
#### ALUMINUM, ANODIZED

- For general-purpose tensile testing applications
- Self-aligning, self-tightening
- Order required jaw set separately
- Operating Temperatures 32° to 158°F (0° to 70°C)

<b>Pneumatic Fixt</b>	Pneumatic Fixtures													
	Load Capacity Ja				Jaw Open	ing (Max)	Clamping	Surface Weight (each)			Clevis Type			
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply		
PNEUM-501A-1	2,000	200	450	Serrated	0.24	6	0.2 x 0.2	5 x 5	1.8	8.0	15.9	1		

# ply





#### ^ccessories

Pneumatic Accessories										
Model No.	Description	Supply								
PNEUM-2051	Two (2ea) pneumatic foot switches, tubes and fittings, Non locking: The jaws of the grip open by pressing, the foot pedal and close after removing, the foot from the pedal. Includes 1 pair of pedals, tubes, and fittings	1								
PNEUM-2052	Two (2ea) pneumatic foot switches, tubes and fittings, Locking function: The jaws open and remain, opened after removing the foot from the pedal. The jaws close by pressing one more time. Includes 1 pair of pedals, tubes, and fittings	1								
PNEUM-205PR	Pressure regulator, To adjust air pressure 1-10 bar (14.5-145 psi), Optional for PNEUM-205-1 and PNEUM-205-2	1								
PNEUM-2053	Pneumatic hand switches tubes and fittings, With locking function: Handle with 2 positions. The jaws close by pulling the handle and remain closed. The jaws open by pushing the handle back. Includes 1 unit, tubes, and fittings	1								
PNEUM-205F	One (1ea) extra set fittings and tubes (1 Set is already included if you order PNEUM-205-1 or PNEUM-205-2 or PNEUM-205-3)	1								











#### SPRING TEST FIXTURES

Starrett offers custom solutions for testing compression and extension springs. These test fixtures ensure correct axial alignment and promote accurate testing and measurements of spring constants, initial tension, free length and more.



Starrett can supply a variety of test fixtures for testing compression and extension springs. Generally, fixtures include hooks for extension springs and various forms of custom-made test fixtures for compression springs.



#### TESTING STANDARDS

There are a variety of testing methods for springs and washers. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.

#### SPRING

#### STEEL, NICKEL FINISH

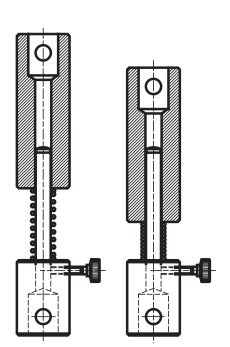
- For general-purpose spring testing applications
- Springs are positioned over the center rod to ensure proper alignment during compression
- Operating Temperatures 32° to 158°F (0° to 70°C)

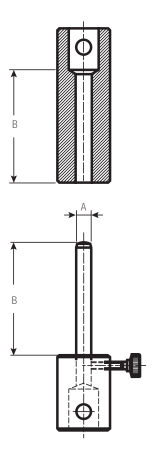


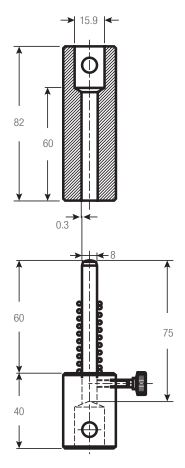
Shown: Custom made testing fixtures for compression springs having different free lengths.

Spring Fixtures											
	Inside Diam	eter (A)	<b>Outside Diar</b>	neter (B)	Weight (each	1)	Clevis Type				
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
SPRING-[A]-[B]	100	10	22	A	Α	В	В	TBD	TBD	15.9	1

Note: This fixtures are custom made and based on the spring inside diameter. Please consult your Starrett representative.









#### SYRINGE TEST FIXTURES

These specialized test fixtures are designed to test medical syringes. The fixture secures the syringe tube while the plunger is moved in both compressive and tensile directions. Test fixtures are available for 5mL, 10mL and 20mL size syringes.

Other sizes available upon request. The fixture design makes loading and unloading the syringe quick and easy.

#### SPRING

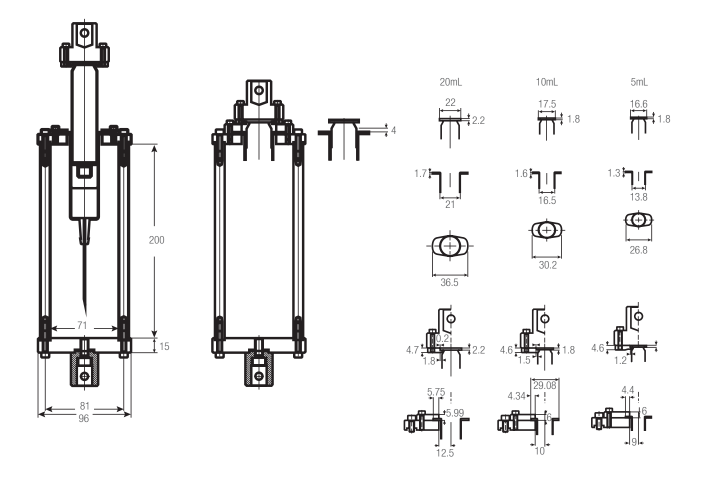
#### STEEL, NICKEL COATED

- For tensile and compression testing of medical syringes
- Includes three inserts: 5mL, 10mL and 20mL
- Operating Temperatures 32° to 158°F (0° to 70°C)



Syringe Fixtur	Syringe Fixtures												
	Load Capacity			Syringe Volume	Inside Cage	Height	Cage Diameter (B)		Weight (each)		Clevis Type		
Model No.	N	KGF	LBF	mL	in	mm	in	mm	lbs	kgs	mm	Supply	
SYRINGE-727	250	25	56	5, 10, 20	7.8	200	3.78	96	6.5	3	15.9	1	

Note: Available on request, example fixture shown below.





#### Scissor Fixtures

Scissor test fixtures secure the sample with a pinching force. The rate of clamping force changes depending on the jaw opening width.

These are ideal for high-volume testing applications and are self-aligning and self-tightening.

#### **O**PERATION

Scissor test fixtures are self-tightening and self-aligning. The initial gripping force is supplied by spring tension. The clamping force to tensile force changes according to the jaw opening width. The larger the width, the more clamping force is applied.

#### TESTING STANDARDS

There are a variety of testing standards that may be used with scissor test fixtures. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.

#### 11

#### STEEL, STAINLESS

- For general-purpose tensile testing applications
- Spring tension tightening
- Jaw faces must be ordered separately
- Operating Temperatures -94° to 266°F (-70° to 130°C)

#### 11 JAW SETS

#### STEEL, HARDENED

- Supplied two (2) jaws per set
- Operating Temperatures -94° to 266°F (-70° to 130°C)



Scissor Fixtures - SCISSOR-11SS-5-1												
Load Capacity				Sample Width (Max	Sample Thick	Weight (each)		Clevis Type				
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply	
SCISSOR-11SS-5-1	5,000	500	1,100	1.97	50	0.75	19	2.6	1.2	15.9	2	

Jaw Sets - SCISSOF	R-11SS-5-1					
		Jaw Opening	j (max)	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm	Supply
JAW11-5-B50	Smooth	0 - 0.75	0 - 19	0 - 0.79	20 x 50	4
JAW11-5-PY50	Serrated	0 - 0.75	0 - 19	0 - 0.79	20 x 50	4

Scissor Fixtures - S	CISSOR-11-	20A-1									
	Load Capa	city		Sample Width (Max	)	Sample Thic	kness (Max)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
SCISSOR-11-20A-1	20K	2,000	4,400	1.97	50	Jaw Depende	ent	4.4	2.0	15.9	2

Jaw Sets - SCISSO	R-11-20A-1					
		Jaw Opening	g (max)	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm	Supply
JAW11-20-B50	Smooth	0 - 1	0 - 25	0.98 x 1.97	25 x 50	4
JAW11-20-B100	Smooth	0 - 1	0 - 25	0.98 x 3.94	25 x 100	4
JAW11-20-PY50	Serrated	0 - 1	0 - 25	0.98 x 1.97	25 x 50	4
JAW11-20-PY100	Serrated	0 - 1	0 - 25	0.98 x 3.94	25 x 100	4
JAW11-20-RD50	Serrated	0 - 0.79	0- 20	0.98 Ø x 2.05	25 Ø x 52	4
JAW11-20-VEE4	Vee-Type	0.16 - 0.24	4 - 16 Ø	Clamp Height: 0.98	Clamp Height: 25	4
JAW11-20-WV50	Wave	0 - 1	0 - 25	0.98 x 1.97	25 x 50	4
JAW11-20-WV100	Wave	0 - 1	0 - 25	0.98 x 3.94	25 x 100	4

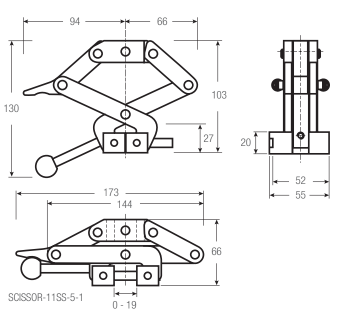
Scissor Fixtures - S	CISSOR-11-	50S-1									
	Load Capac	city		Sample Width (Max)		Sample Thick	kness (Max)	Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	lbs	kgs	mm	Supply
SCISSOR-11-50S-1	50K	5,000	11,000	3.93	100	Jaw Depende	nt	20.1	9.1	15.9	2

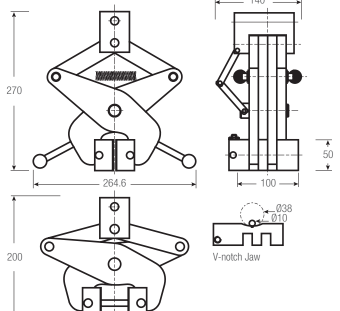
Jaw Sets - SCISSOF	R-11-50S-1					
		Jaw Opening	g (max)	Clamping Surface		
Model No.	Jaw Face	in	mm	in	mm	Supply
JAW11-50-PY	Serrated	0 - 1.89	0 - 48	1.96 - 3.94	50 x 100	4
JAW11-50-V10	Vee-Type	0 - 1.89	0 - 48	0.39 - 1.89 Ø	10 - 48 Ø	4



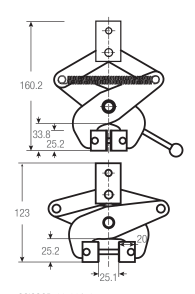
#### Scissor Fixtures

#### DIMENSIONS

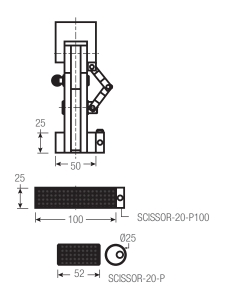




SCISSOR-11-50S-1



SCISSOR-11-20A-1



→ 0-48 🖛

# Scissor Fixtures

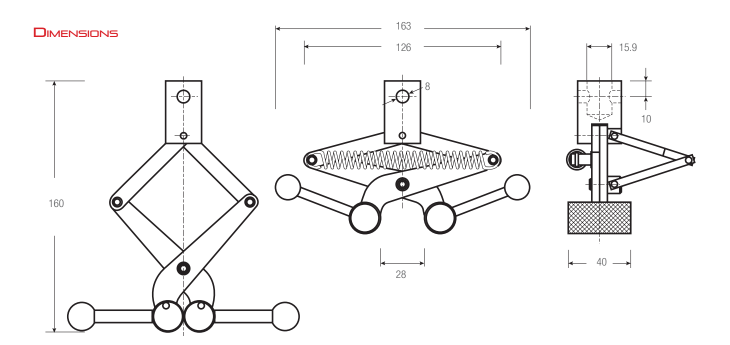
#### 230

#### **STEEL**

- For general-purpose tensile testing applications on soft material such as elastomer, plastic, rubber, bones, textiles, etc.
- 20 mm diameter cylindrical jaws
- Operating Temperatures 32° to 266°F (0° to 130°C)



Scissor Fixtures												
	Load Capa	city			Jaw Openii	ng (Max)	Clamping S	Surface	Weight (ea	ch)	Clevis Type	
Model No.	N	KGF	LBF	Jaw Face	in	mm	in	mm	lbs	kgs	mm	Supply
SCISSOR-230S-1	2,000	200	450	Serrated	1.1	28	0.8	20	1.1	0.5	15.9	2





#### COEFFICIENT OF FRICTION

These Starrett test fixtures conform to ASTM , TAPPI and ISO application standards for determining the coefficient of friction on films, substrates, ceramics and slip resistant finishes.

Test fixtures include all accessories based on the associated test method.

#### **OPERATION**

Coefficient of friction may be measured with two different test fixtures. Both fixtures consist of a horizontal table with a moveable sled having a known mass (typically 200g). Both the table and the sled are covered with the sample under test. A cable connects to the sled and to the load cell sensor, which is attached to the test frame's crosshead. A pulley guides the cable movement ensuring that the force is measured axially.

The static friction is measured as the first maximum force. The kinetic or dynamic friction is measured as an average force between two points normally measured after the static friction point.

Coefficient of friction is the measured force divided by the mass of the sled used.

#### TESTING STANDARDS

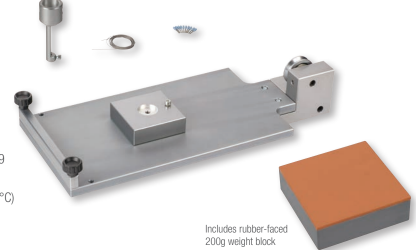
These testing standards may be used with Starrett COF test fixtures:

- ASTM D1894
- TAPPI T549
- ISO 8295
- DIN 55375

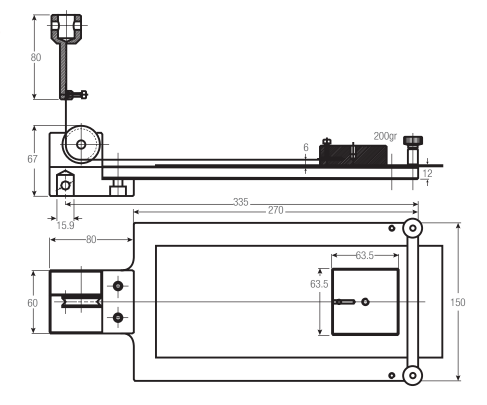
#### COF-ASTM

#### STEEL, NICKEL FINISH

- For COF testing per ASTM-D1894 or TAPPI-T549
- 200g rubber-faced sled mass
- Operating Temperatures 32° to 158°F (0° to 70°C)



Cofficient of	Friction Fi	xture									
	Load Cap	acity				Platen Dime	nsions	Weight (	each)	Clevis Type	
Model No.	N	KGF	LBF	Sled Mass (grams)	Sled Surface Material	in	mm	lbs	kgs	mm	Supply
COF62-1	500	50	110	200	Rubber	10.6 x 5.9	270 x 150	7.8	3.5	15.9	1



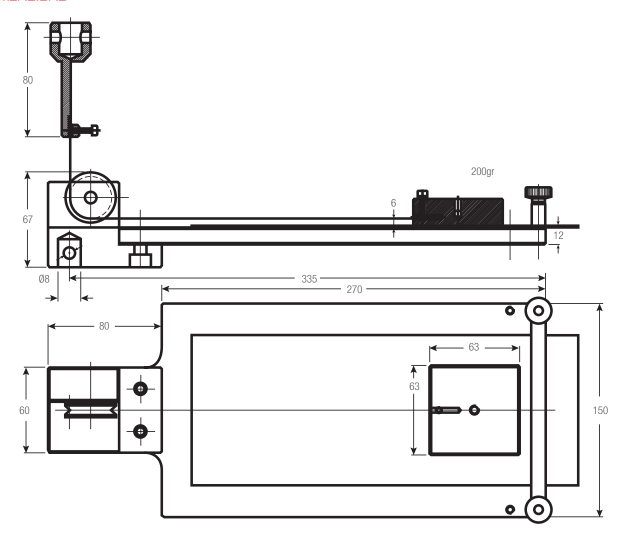
# COEFFICIENT OF FRICTION COF-ISO

#### STEEL, NICKEL FINISH

- For COF testing per ISO 8295 and DIN 53375
- 200g felt-faced sled mass
- Operating Temperatures 32° to 158°F (0° to 70°C)



Cofficient of	Friction	Fixture									
	Load Ca	apacity				Platen Dime	nsions	Weight (ea	ch)	Clevis Type	
Model No.	N	KGF	LBF	Sled Mass (grams)	Sled Surface Material	in	mm	lbs	kgs	mm	Supply
COF62F-1	500	50	110	200	Felt	10.6 x 5.9	270 x 150	7.8	3.5	15.9	1





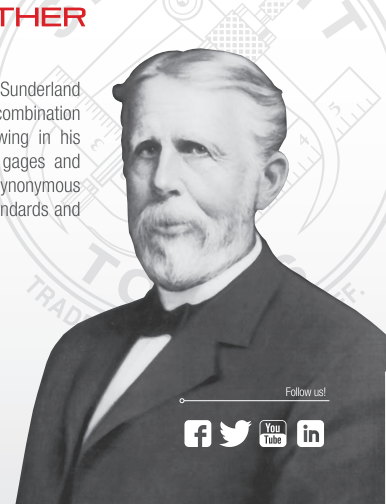
# YOU'VE HEARD OF THE MOTHER OF INVENTION

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The L.S. Starrett Company was founded by Laroy Sunderland Starrett in 1880 who had patented the first combination square in 1878. Since then, we've been following in his footsteps, creating the kind of precision tools, gages and instruments that have made the name "Starrett" synonymous with "innovation." Laroy Starrett set very high standards and we steadfastly maintain them today.



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Starrett can supply a variety of testing fixtures for food texture testing applications. Shear, brittleness, softness, crispness are all qualities that can be measured using Starrett test fixtures.

All fixtures are made of corrosion resistant and durable materials.

#### **O**PERATION

Various food products are tested for properties such as shear strength, brittleness, crispness, ripeness and more. Using these test fixtures, users can assess the food product's characteristics relative to how food changes physical state during consumption- chewing, shearing, tearing.

#### TESTING STANDARDS

There are a variety of testing standards for different types of food products from solid and semi-solid items to baked goods, meats, dairy products, confectioneries, pastas and more. Contact your Starrett representative for more information about your specific testing method and the available test fixtures.



<b>Food Texture Fixtures</b>						
	Load Capacity					
Model No.	N	KGF	LBF	Cell Size	No. of Blades	Blade Thickness
SHEAR-KRAMER-70	500	50	110	70 x 70	10	3 mm
SHEAR-KRAMER-120	500	50	110	120 x 120	9	5 mm
SHEAR-WB	2,000	200	450	-	1	1 mm

These shear test fixtures are designed especially for determining food texture characteristics such as tenderness, toughness, etc. They mount to a 15.9mm clevis and are secured with a locking ring and grip pin.

#### KRAMER SHEAR BLADE FIXTURE

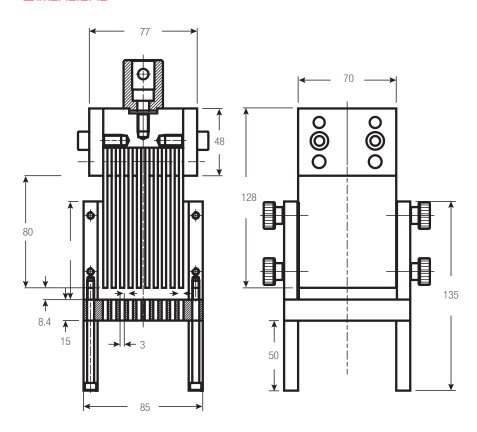
#### STAINLESS STEEL

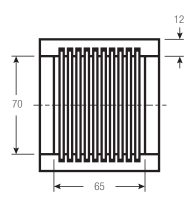
- For general-purpose compression applications on small fruits, vegetables, meats, etc.
- Stainless steel V2A blades and fixture for easy cleaning
- Operating Temperatures -112° to 356°F (-80° to 180°C)





<b>Food Texture Fixture</b>	es											
	Load Cap	acity		Cell Size		Blade Thick	ness	No. of	Weight (eac	h)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	Blades	lbs	kgs	mm	Supply
SHEAR-KRAMER-70	500	50	110	2.75 x 2.75	70 x 70	0.12	3	10	15.4	7.0	15.9	1





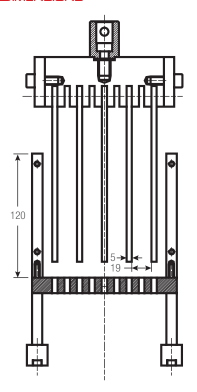
#### KRAMER SHEAR BLADE FIXTURE

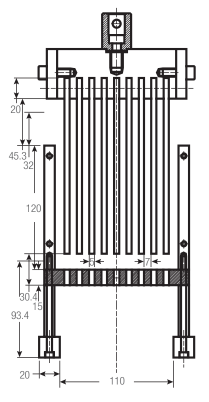
#### STAINLESS STEEL

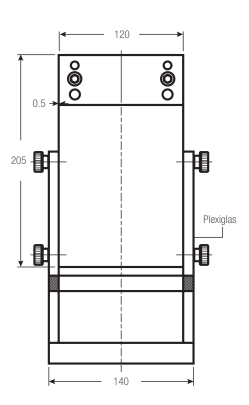
- For general-purpose compression applications on small fruits, vegetables, meats, etc.
- Stainless steel V2A blades and fixture for easy cleaning
- Operating Temperatures -112° to 356°F (-80° to 180°C)



<b>Food Texture Fixtures</b>	3											
	Load Capa	city		Cell Size		<b>Blade Thic</b>	kness		Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	in	mm	No. of Blades	lbs	kgs	mm	Supply
SHEAR-KRAMER-120	500	50	110	4.72 x 4.72	120 x 120	0.2	5	9	30.8	14.0	15.9	1







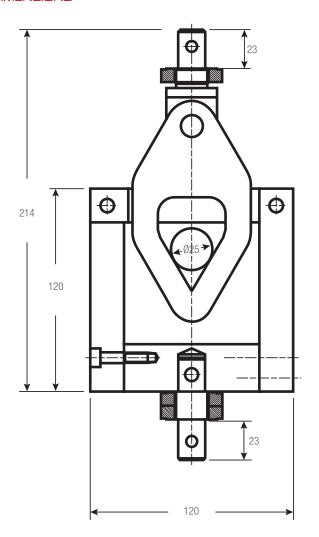
#### WARNER BRATZLER FIXTURE

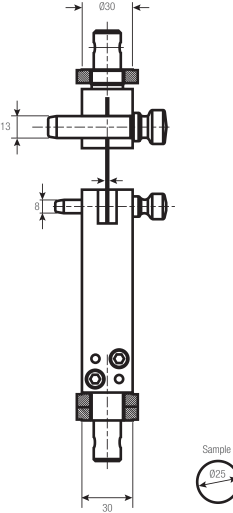
#### STAINLESS STEEL

- For compression/shear applications on meats
- Stainless steel V2A blades and fixture for easy cleaning
- Operating Temperatures -112° to 356°F (-80° to 180°C)

Food Textur	e Fixture	es								
	Load C	apacity	/	Blade Th	ickness		Weight	(each)	Clevis Type	
Model No.	N	KGF	LBF	in	mm	No. of Blades	lbs	kgs	mm	Supply
SHEAR-WB	2,000	200	450	0.04	1	1	4.9	2.2	15.9	1











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#### CLEVIS HOOKS

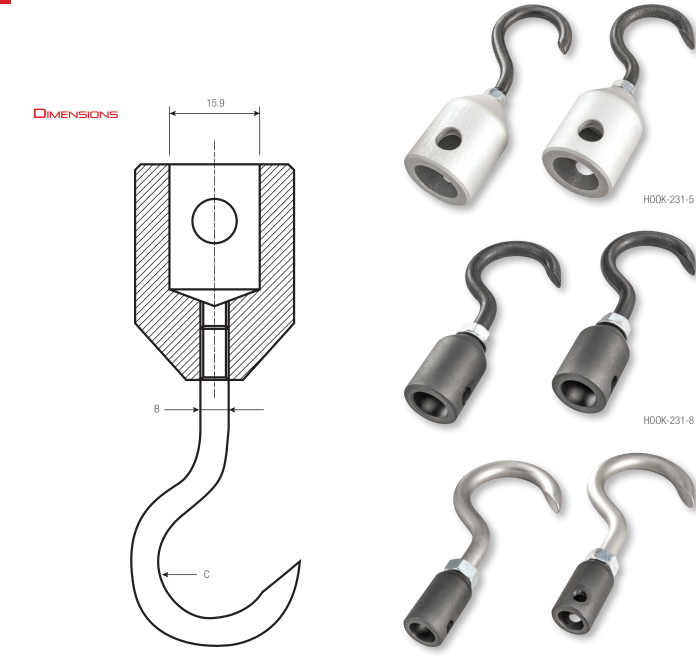
Clevis hooks feature a 15.9mm clevis for mounting to a standard Starrett clevis adapter. These hooks have a locking nut so you can rotate and position the hook for proper axial alignment. Hooks are available in a variety of sizes. Steel construction.

#### CLEVIS HOOKS

#### STEEL, HARDENED

- For general-purpose tensile testing applications
- Fasten to 15.9mm clevis adapters
- Operating Temperatures 32° to 158°F (0° to 70°C)

Clevis Hooks	Clevis Hooks												
	<b>Load Capacit</b>	у			Hook Wire Ø "A"	Hook Length "B"		Hook Radius "C"		Supply	Clevis Size		
Model No.	N	KGF	LBF	Material	mm	in	mm	in	mm	each	mm		
H00K-231-3	350	35	78	Steel	3	2.8	70	0.2	6	1	15.9		
H00K-231-5	1kN	100	225	Steel	5	3.3	83	0.4	10	1	15.9		
H00K-231-8	2.5kN	250	560	Steel	8	4.7	120	0.6	16	1	15.9		
H00K-231-12	6kN	600	1,350	Steel	12	6.4	161.6	0.9	24	1	15.9		



#### THREADED HOOKS

#### THREADED HOOKS

#### **ALUMINUM AND STAINLESS STEEL**

- For general-purpose tensile testing applications
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



<b>Threaded Hook</b>	S									
	<b>Load Capac</b>	ity			<b>Thread Size</b>		Hook Length			
Model No.	N	KGF	LBF	Material	Female	Male	in	mm	Supply	Wire Ø mm
MLX-HOOK-XS	50	5	10	Aluminum	M6 x 1 - 6H	-	1.57	40	1	2.5
MLX-HOOK-S	500	50	100	Stainless Steel	-	M6 x 1 - 6g	1.73	44	1	6
MLX-HOOK-M	1500	150	330	Stainless Steel	-	M6 x 1 - 6g	2.6	66	1	6
MLX-HOOK-L	2500	250	500	Stainless Steel	-	M10 x 1.5-6g	3.9	99	1	6
MLX-HOOK-XL	2500	250	500	Stainless Steel	-	M12 x 1.75-6g	3.94	100	1	12

#### THREADED HOOK SWIVEL ADAPTER

#### STAINLESS STEEL

- Use with threaded hooks
- Allows for 360° hook rotation
- Operating Temperatures 32° to 158°F (0° to 70°C)



<b>Swivel Adapters</b>											
	<b>Load Capacity</b>			Thread Size Male Thread Size Female			Adapter Length (without hook)				
Model No.	N	KGF	LBF	Metric	Metric	Material	in	mm	Supply		
MLX-SWIVEL	250	25	56	M6 x 1	M6 x 1-6H	Stainless	2.0	51	1		
MLX-SWIVEL-L	2,500	250	550	M10 x 1.5	M10 x 1.5-6H	Stainless	2.54	64.5	1		



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#### CLEVIS ADAPTERS

Clevis adapters are used to secure most of the testing fixtures available for your Starrett systems.

Clevis adapters are available in two diameters: 15.9mm and 31.8mm. The 15.9mm adapters are the most commonly used and are designed for load capacities below 20kN. Loads over 20kN will typlically use the 31.8mm clevis.

Special clevis adapters are available for use with Starrett force gages. These adapters thread on to the force gage shaft and allow clevis-style test fixtures to be utilized.



#### CLEVIS ADAPTER SET

- Includes clevis, locking rings and grip pin
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)

Clevis Sets										
	Load Capac	ity		Thread Size		Diameter (Cle	vis)	Length		
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply
SPK-CLEVIS-A	50	5	10	M6 x 1-6H	Aluminum	0.626	15.9	1.693	43	1
SPK-CLEVIS-S	1,500	150	330	M6 x 1-6H	Stainless	0.626	15.9	2.205	56	1
SPK-CLEVIS-L	2,500	250	562	M10 x 1.5-6H	Stainless	0.626	15.9	2.362	60	1
SPK-CLEVIS-XL	5,000	500	1,124	M12 x 1.75-6H	Stainless	0.626	15.9	2.362	60	1
KIT-CLEVIS31-S-M16	50K	5,000	11,124	M16 x 2-4H	Stainless	1.25	31.7	3.5	89	1

#### FORCE GAGE ADAPTER SET

- Includes clevis, locking rings and grip pin
- For DFC or DFG digital force gage
- Operating Temperatures 32° to 158°F (0° to 70°C)
- Female thread

Force Gage Sets								
	Load Capacity			Thread Size		Diameter (		
Model No.	N	KGF	LBF	Metric	Material	in	mm	Supply
SPK-FG-CLEVIS-A	20	2	5	M6 X 1-6H	Aluminum	0.63	15.9	1
SPK-FG-CLEVIS-S	1,500	150	330	M6 X 1-6H	Stainless Steel	0.63	15.9	1
SPK-FG-CLEVIS-L	2,500	250	550	M10 X 1.5-6H	Stainless Steel	0.63	15.9	1

#### MALE CLEVIS ADAPTER

- Clevis only (no rings or pins)
- Threaded attachment
- $\bullet\,$  Operating Temperatures 32° to 158°F (0° to 70°C)

Clevis Adapters										
	<b>Load Capacity</b>	1		Thread Size		Diameter (C	Clevis) Length			
Model No.	N	KGF	Metric	Material	in	mm	in	mm	Supply	
MLX-CLEVIS-A-M6M	50	5	10	M6 x 1-6H	Aluminum	0.626	15.9	1.693	43	1
MLX-CLEVIS-S-M6M	1,500	150	330	M6 x 1-6H	Stainless	0.626	15.9	2.205	56	1
MLX-CLEVIS-S-M10M	2,500	250	562	M10 x 1.5-6H	Stainless	0.626	15.9	2.362	60	1
MLX-CLEVIS-S-M12M	5,000	500	1,124	M12 x 1.75-6H	Stainless	0.626	15.9	2.362	60	1



#### CLEVIS ADAPTERS

#### FEMALE CLEVIS ADAPTER

- Use with Force Gages
- Female Threaded attachment only, no locking rings/pins
- Operating Temperatures 32° to 158°F (0° to 70°C)

Clevis Adapters - For	ce Gage	Clevis Adapters - Force Gage												
	Load C	apacit	У	Thread Size		Diameter		Length						
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply				
MLX-CLEVIS-FA-M6	20	2	5	M6 x 1-6H	Aluminum	0.626	15.9	1.457	37	1				
MLX-CLEVIS-FS-M6	1,500	150	330	M6 x 1-6H	Stainless	0.626	15.9	1.890	48	1				
MLX-CLEVIS-FS-M10	2,500	250	550	M10 x 1.5-6H	Stainless	0.626	15.9	1.890	48	1				



#### LOCKING RINGS

- Use with Clevis Adapters
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)

<b>Locking Rings</b>	5									
	Load Ca	pacity		Thread Size		Diame	eter	Thickn	ess	
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply
MLX-RING-A	50	5	10	M20	Aluminum	0.25	31.75	0.236	6.0	1
MLX-RING-S	50K	5,000	11,000	M24	Stainless	1.5	38.1	0.47	11.94	1



#### GRIP PINS

- Use with Clevis Adapters
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



<b>Grip Pins</b>									
	Load Capaci	ty		Length		Diameter			
Model No.	N	KGF	LBF	in	mm	Material	in	mm	Supply
MLX-PIN-A	50	5	10	2.756	70	Aluminum	0.311	7.9	1
MLX-PIN-S	50K	5,000	11,000	2.756	70	Stainless	0.311	7.9	1

#### SPANNER WRENCH

• Use to tighten Stainless Steel Rings

Spanner Wrend	ch			
	Length			
Model No.	in	mm	Material	Supply
L1-SPANNER	7.5	190	Steel	1

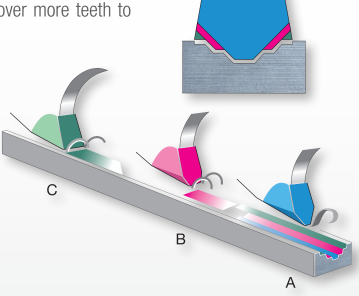




# HIGH PRODUCTIVITY AND LONGER LIFE

For cutting hard materials!

The Advanz<sup>™</sup> MC5 utilizes a multiple chip grind with a high/low tooth sequence. The chip load is spread out over more teeth to facilitate longer life.





Follow us!











#### FORCE GAGE ADAPTERS

These adapters are supplied standard with Starrett force gages. They may also be used with thread adapters and various load cell sensors available from Starrett.

Gage adapters include flats, notches, chisels, points and rods.

#### FLAT ADAPTERS

- For general-purpose compression testing applications
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)

Flat Adapters											
	Load Cap	acity		Thread Size		Diamete	er (Flat)	Length	1		
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply	OD
MLX-FLAT-A	20	2	5	M6 x 1-6H	Aluminum	0.5	12	0.5	12	1	1/2"
MLX-FLAT-S	1,500	150	330	M6 x 1-6H	Stainless	0.5	12	0.5	12	1	1/2"
MLX-FLAT-L	2,500	250	550	M10 x 1.5-6H	Stainless	0.75	19	0.875	22	1	3/4"
MLX-FLAT-XL	5,000	500	1,100	M12 x 1.75-6H	Stainless	0.75	19	0.875	22	1	3/4"



#### NOTCH ADAPTERS

- For general-purpose compression testing applications
- Threaded attachment, 90° notch
- Operating Temperatures 32° to 158°F (0° to 70°C)

V-Notch Adapter	S										
	Load Capacity		Thread Size		Diameter		Length				
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply	OD
MLX-NOTCH-A	20	2	5	M6 x 1-6H	Aluminum	0.375	9.5	0.625	15.9	1	3/8"
MLX-NOTCH-S	1,500	150	330	M6 x 1-6H	Stainless	0.375	9.5	0.625	15.9	1	3/8"
MLX-NOTCH-L	2,500	250	550	M10 x 1.5-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"
MLX-NOTCH-XL	5,000	500	1,100	M12 x 1.75-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"



#### CHISEL ADAPTERS

- For general-purpose compression testing applications
- Threaded attachment, 60° chisel point
- Operating Temperatures 32° to 158°F (0° to 70°C)

<b>Chisel Adapters</b>											
	Load Capacity		y Thread Size Diameter		Length						
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply	OD
MLX-CHISEL-A	20	2	5	M6 x 1-6H	Aluminum	0.375	9.5	0.625	15.9	1	0.475
MLX-CHISEL-S	1,500	150	330	M6 x 1-6H	Stainless	0.375	9.5	0.625	15.9	1	3/8"
MLX-CHISEL-L	2,500	250	550	M10 x 1.5-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"
MLX-CHISEL-XL	5,000	500	1,100	M12 x 1.75-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"



#### POINT ADAPTERS

- For general-purpose compression testing applications
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)

Point Adapters											
Load Capacity		Thread Size		Diameter		Length					
Model No.	N	KGF	LBF	Metric	Material	in	mm	in	mm	Supply	OD
MLX-POINT-A	20	2	5	M6 x 1-6H	Aluminum	0.375	9.5	0.625	15.9	1	3/8"
MLX-POINT-S	1,500	150	330	M6 x 1-6H	Stainless	0.375	9.5	0.625	15.9	1	3/8"
MLX-POINT-L	2,500	250	550	M10 x 1.5-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"
MLX-POINT-XL	5,000	500	1,100	M12 x 1.75-6H	Stainless	0.625	15.9	1.125	28.6	1	5/8"





#### EXTENSION RODS

These threaded extension rods come in a variety of lengths and materials. Use to affix gage adapters or other forms of threaded test fixtures.

Rods can be threaded to a force gage or load cell sensor.

#### EXTENSION RODS

- Provides for a longer testing length
- Threaded attachment, multiple lengths available
- Operating Temperatures 32° to 158°F (0° to 70°C)



Extension Rods									
	Load Capacity			Thread Size "A"	Thread Size "B"		Length		
Model No.	N	KGF	LBF	Metric	Metric	Material	in	mm	Supply
MLX-ROD-A1	50	5	10	M6 x 1-6H	M6 x 1-6g	Aluminum	1.0	25.4	1
MLX-ROD-A2	50	5	10	M6 x 1-6H	M6 x 1-6g	Aluminum	2.0	50.8	1
MLX-ROD-A6	50	5	10	M6 x 1-6H	M6 x 1-6g	Aluminum	6.0	152.4	1
MLX-ROD-S1	1,500	150	330	M6 x 1-6H	M6 x 1-6g	Stainless	1.0	25.4	1
MLX-ROD-S2	1,500	150	330	M6 x 1-6H	M6 x 1-6g	Stainless	2.0	50.8	1
MLX-ROD-S6	1,500	150	330	M6 x 1-6H	M6 x 1-6g	Stainless	6.0	152.4	1
MLX-ROD-L2	2,500	250	550	M10 x 1.5-6H	M10 x 1.5-6g	Stainless	2.0	50.8	1
MLX-ROD-L6	2,500	250	550	M10 x 1.5-6H	M10 x 1.5-6g	Stainless	6.0	152.4	1
MLX-ROD-XL6	5,000	500	1,100	M12 x 1.75-6H	M12 x 1.75-6g	Stainless	6.0	152.4	1

#### FORCE GAGE ACCESSORY KITS

These force gage kits include a hook, flat, notch, chisel, point and rod.

#### FORCE GAGE KITS

- Includes each force gage accessory by type
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



	Force Gage	Accesso	ry Kits								
Load Capacity			Force Gage Adapters								
	Model No.	N	KGF	LBF	Hook	Flat	Notch	Chisel	Point	Rod	Supply
	SPK-FG-A	50	5	10	MLX-HOOK-XS	MLX-FLAT-A	MLX-NOTCH-A	MLX-CHISEL-A	MLX-POINT-A	MLX-ROD-A6	1
	SPK-FG-S	500	50	110	MLX-HOOK-S	MLX-FLAT-S	MLX-NOTCH-S	MLX-CHISEL-S	MLX-POINT-S	MLX-ROD-S6	1
	SPK-FG-M	1,500	150	330	MLX-HOOK-M	MLX-FLAT-S	MLX-NOTCH-S	MLX-CHISEL-S	MLX-POINT-S	MLX-ROD-S6	1
	SPK-FG-L	2,500	250	550	MLX-HOOK-L	MLX-FLAT-L	MLX-NOTCH-L	MLX-CHISEL-L	MLX-POINT-L	MLX-ROD-L6	1

#### THREADED ADAPTERS

These threaded adapters are used to mate disimilar threaded connectors. Included are couplers, male-to-male and male-to-female thread adapters.

#### COUPLERS

- For mating two male threaded adapters
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



Female to Female Threaded Couplers							
	Dimensio	Dimensions					
Model No.	Length	Thread A	Thread B	Supply			
MLX-25037	0.75 in	#10-32 UNF-2B	1/4-28 UNF-2B	1			
MLX-25038	0.75 in	#10-32 UNF-2B	M6 x 1-6H	1			
MLX-25039	1.0 in	5/16-18 UNF-2B	M6 x 1-6H	1			
MLX-25040	0.75 in	1/4-28 UNF-2B	M6 x 1-6H	1			
MLX-25041	1.25 in	5/16-18 UNF-2B	M10 x 1.5-6H	1			
MLX-25042	1.25 in	1/2-20 UNF-2B	M10 x 1.5-6H	1			
MLX-25064	0.75 in	M6 x 1-6H	M6 x 1-6H	1			
MLX-25065	1.25 in	M10 x 1.5-6H	M10 x 1.5-6H	1			
MLX-25066	0.75 in	#10-32 UNF-2B	#10-32 UNF-2B	1			
MLX-25067	0.75 in	1/4-28 UNF-2B	1/4-28 UNF-2B	1			
MLX-25068	1.00 in	5/16-18 UNF-2B	5/16-18 UNF-2B	1			
MLX-25069	1.25 in	1/2-20 UNF-2B	1/2-20 UNF-2B	1			

#### SET SCREWS

- For general thread adapters
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



Set Screws							
	Dimensions						
Model No.	Length	Thread	Supply				
MLX-51000195	20mm	M4 x 0.7	1				
MLX-51000187	25mm	M6 x 1	1				
MLX-51000188	25mm	M10 x 1.5	1				
MLX-51000196	25mm	M12 x 1.75	1				

#### FEMALE TO MALE THREAD ADAPTER

- Has one female and one male thread
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



Female to Ma	le Thread Ac	lapters		
	Dimension	18		
Model No.	Length	Female Thread	Male Thread	Supply
MLX-25043	0.75 in	#10-32 UNF-2B	M6 x 1-6g	1
MLX-25044	0.75 in	M6 x 1-6H	#10-32 UNF-2A	1
MLX-25045	0.75 in	1/4-28 UNF-2B	M6 x 1-6g	1
MLX-25046	0.75 in	M6 x 1-6H	1/4-28 UNF-2A	1
MLX-25047	1.00 in	5/16-18 UNC-2B	M6 x 1-6g	1
MLX-25048	0.875 in	M6 x 1-6H	5/16-18 UNC-2A	1
MLX-25049	1.125 in	5/16-18 UNC-2B	M10 x 1.5-6g	1
MLX-25050	1.25 in	M10 x 1.5-6H	5/16-18 UNC-2A	1
MLX-25051	1.25 in	1/2-2 UNF-2B	M10 x 1.5-6g	1
MLX-25052	1.25 in	M10 x 1.5-6H	1/2-20 UNF-2A	1

#### Male to Male Thread Adapter

- Has two disimilar male threads
- Threaded attachment
- Operating Temperatures 32° to 158°F (0° to 70°C)



Male to Male	Male to Male Thread Adapter							
	Dimensions	Dimensions						
Model No.	Length	Thread A	Thread B	Supply				
MLX-25053	0.75 in	M4 x 0.7-6g	M6 x 1-6g	1				
MLX-25054	0.875 in	M10 x 1.5-6g	M6 x 1-6g	1				
MLX-25055	0.75 in	#10-32 UNF-2A	1/4-28 UNF-2A	1				
MLX-25056	0.875 in	#10-32 UNF-2A	5/16-18 UNC-2A	1				
MLX-25057	0.875 in	5/16-18 UNC-2A	1/4-28 UNF-2A	1				
MLX-25058	0.875 in	1/4-28 UNF-2A	1/2-20 UNF-2A	1				
MLX-25059	1.00 in	5/16-18 UNC-2A	1/2-20 UNF-2A	1				
MLX-25060	0.75 in	#10-32 UNF-2A	M6 x 1-6g	1				
MLX-25061	0.75 in	1/4-28 UNF-2A	M6 x 1-6g	1				
MLX-25062	1.00 in	5/16-18 UNC-2A	M10 x 1.5-6g	1				
MLX-25063	1.00 in	1/2-20 UNF-2A	M10 x 1.5-6g	1				



# CABLES

Listed below are the cables used with all Starrett force gages and Lx systems.

Systems using L1, L2, S2, L2 Plus and L3 software interface and communicate with their associated computer using USB communications.

The DFG and DFC force gages us a USB cable for charging the internal lithium ion battery. The USB cable may also be used with communicating to a computer.

When the DFC force gage is used as a controller with the FMM test frames, communications between the DFC and the FMM using the L1-CONTROL cable.

## USB CABLES

- Interface cable between the Starrett test frame and the personal computer operating L1, L2, S2, L2 Plus and L3 software.
- Interface cable between Starrett force gage and a personal computer.
- Cable used for charging the Starrett force gage internal battery.



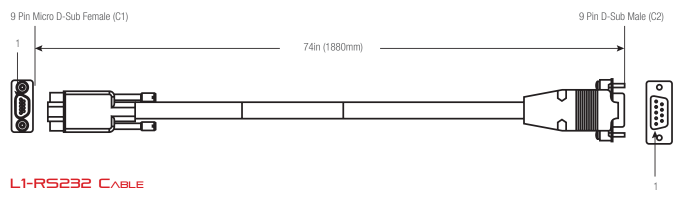
Shown: DFC force gage shown with L1-USB cable. Cable is supplied standard.

## L1-CONTROL CABLE

- Interface cable between the DFC force gage and the FMM test frame.
- Bi-directional control
- Charges the DFC force gage when connected to a powered FMM test frame.

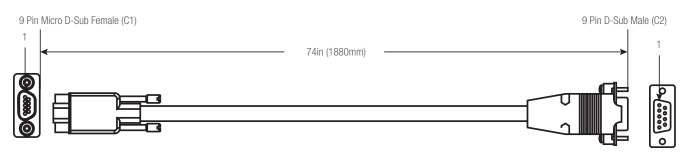
D-Sub Style Cables							
	Interface Between		Connector		Length	1	
Model No.	Devices	Type	Α	В	in	mm	Supply
L1-CONTROL	DFC Gage to FMM Test Frame	D-sub	9 Pin Female	9 Pin Male	74	1,880	1





• Interface cable between the FMM test frame and a device using RS-232

D-Sub Style Cables							
	Interface Between		Connector		Length		
Model No.	Devices	Туре	Α	В	in	mm	Supply
L1-RS232	FMM Test Frame to RS-232 Device	D-sub	9 Pin Female	9 Pin Female	74	1,880	1







# ADAPTER PLATES

These adapter plates are used with non-Starrett digital force gages. They allow some competitive force gages to be used with Starrett test frames. Please consult with your Starrett representative before ordering to ensure these plates are compatible with your non-Starrett force gage.

# FORCE GAGE ADAPTER PLATES

- Includes mounting block
- Ensures proper alignment on a Starrett test frame

Gage Adapter Plates					
Model No.	Use with this brand Force Gage	Model Type	Supply		
MLX-FG-CHAT	Chatillon	DFX, DFE, DFS, DFE2, DFS2	1		
MLX-FG-IMAD	Imada	ZT, DS2	1		
MLX-FG-MARK	Mark-10	Series 7, 5, 4	1		
MLX-FG-MECM	Mecmesin	AFG, BFG	1		
MLX-FG-SHIM	Shimpo	FG-7000, FGV-XY, FGE	1		



Chatillon® adapter plate



Mark-10® adapter plate

# MOUNTING BLOCKS

These mounting blocks are used with the FMM model test frames. They are used with the BLC Load Cell sensors and the DFG and DFC force gages.

The mounting blocks ensure correct alignment and proper axial positioning.

# MOUNTING BLOCKS

- For Starrett Force Gages and BLC Load Cells
- Ensures proper alignment on a Starrett FMM test frame
- Includes all mounting hardware



DFG and DFC adapter plate

Mounting Blocks		
Model No.	Description	Supply
SPK-FG-BLOCK	Used to mount Starrett DFC or DFG Force Gage to FMM test frame	1
SPK-BLC-BLOCK	Used to mount any BLC Load Cell Sensors to the FMM test frame	1



# TESTER ACCESSORIES

Starrett MTL and MTH test frames may be equipped with a digital scale for measuring distance/deflection.

Horizontal mounting legs are available that allow the MTL-110, MTL-330 or MTH-550 to be operated in a horizontal configuration.

Bench clips may be used with FMM, FMS, FMD, MMS and MMD test frames. These clips help secure the test frames permanently to their work surface.

## DIGITAL SCALE FOR MTL AND MTH FRAMES

- Includes mounting block
- Ensures proper alignment on a Starrett test frame



Digital Scale			
Model No.	Model Type	Supply	
MTL-SCALE-110	MTL-110, MTL-330	1	
MTL-SCALE-330	MTL-330	1	
MTH-SCALE-550	MTH-550	1	

## HORIZONTAL MOUNTING LEGS

- Use with MTL-110, MTL-330 or MTH-55
- · Includes all mounting hardware



Horizontal Mounting Legs				
Model No.	Model Type	Supply		
MLX-10648	MTL-110, MTL-330, MTH-550	1		

## DIGITAL TEST FRAME BENCH CLIPS

- Use with FMM, FMS, FMD, MMS and MMD test frames
- Includes mounting hardware



Digital Test Frame Bench Clips				
Model No.	Model Type	Supply		
L1-FMMCLIP	FMM	2		
12745-0	FMS, FMD, MMS, MMD	1		



SAFETY SHIELDS & EXTENSOMETERS

# SAFETY SHIELDS

Optional safety shields are available for all motorized test frames. On FMS, MMS, FMD, and MMD models safety shields include an interlock, prevent tests from being run when the shield is open. All shields are constructed with aluminum frames and shatter-resistant aerospace acrylic.

Safety Shields		
Model No.	Description	Interlocks
FMM-S-SHIELD	FMM Safety Shield Short	No
FMM-SHIELD	FMM Safety Shield Standard	No
FMM-X-SHIELD	FMM Safety Shield Extended	No
FMS-1000 SHIELD	Safety Shield FMS-1000	Yes
FMS-2500 SHIELD	Safety Shield for FMS-2500 & FMS-5000	Yes
MMD-SHIELD	Safety Shield for MMD & FMD Test Frames	Yes



MMD Shield



FMS Shield



FMM Shield

# EXTENSOMETRY

Starrett offers a full range of contact-type extensometers. Our systems are compatible with Reliant Technologies® and Epsilon® extensometers and feature automatic identification of model and measuring range.







Starrett MMS and MMD material test frames may be used with extensometers. Starrett L3 systems may use extensometers from Reliant Technologies and Epsilon Technology Corporation.

Extensometers are customized so that they are automatically recognized by the L3 system. Selecting the Extensometer symbol will display key characteristics of the instrument including measuring range.



# $\Lambda$ PPLICATIONS

#### Adhesives



Important characteristics of adhesives, epoxies and materials that are bonded to one another can be measured using peel testing methods. Pressure-sensitive adhesive properties associated with materials such as labels, packaging products and medical wound management products, can be tested using a 180° testing method.

#### Biomedical



Testing medical devices and materials used in the production of medical devices are critical to ensure compliance to federal regulations. From the testing of latex products, syringes, stents, catheters to packaging products for medical devices, L3 systems can be used to verify and validate material compliance.

#### Metals



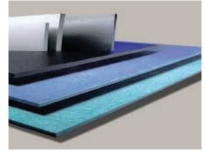
Metals and alloys are tested under varying conditions. Tensile, compressive, shear, flexural and fracturing properties are important characteristics of all metals and alloys. Modulus, brittleness versus ductility, strength at offset yields are used to characterize these products and their ability to satisfy application and life-cycle requirements.

#### **Building Materials**



Materials used in building products, including asphalt and cement-based products can be tested to ascertain their strength and suitability under varying environmental conditions. Compressive and shear properties can be determined using L3 systems.

## Composites



Composites are made by combining two or more materials- often materials with very different properties. Composites based on polymers continue to evolve and find their way into all kinds of products for aerospace and automotive applications to medical applications. Understanding stress and strain characteristics are critical in evaluation composites and their applicability.

#### **Plastics**



The growth of plastics and polymers is exponential. Plastics are used everywhere in consumable materials to life-saving medical devices. Plastic properties are important in validating materials used in the development of products comprised of polymers. Tensile, compression, break/rupture/puncture and flexural testing are important characteristics in classifying plastics.

#### Ceramics



Ceramic and glass products are increasingly be used in a wide variety of products from cellular phones to fibre-optic cables. Because of their inherent brittleness, assessing their mechanical properties are important considerations, both in their design and application.

#### Textiles



Fabric, yarn, filaments, cords and cloth are tested for strength and durability. Both natural and synthetic textiles are tested for strength and adhesion, tear strength, seam slippage and break strength.

#### Rubber/Elastomers



Medical gloves, hoses used in automotive and aerospace products, foam, seals and building products are made from rubber and elastomer products. Compression strength, creep strength, puncture strength and tensile strength are important in assessing their suitability and manufacturability.

# $\Lambda$ PPLICATIONS

# COMMON TEST METHOD STANDARDS PERFORMED USING L3 SYSTEMS

		_		
$\wedge$ 51	M	I EST	MI	ETHODS

A370	C469	D1876	D4268	D7136	E23	F2258
A48	C633	D1894	D429	D7137	E290	F2267
A615	C78	D2256	D4632	D7192	E399	F2346
A746	C880	D2261	D5034	D7269	E517	F2412
A938	C99	D2444	D5035	D790	E646	F2458
A996	D256	D2844	D5083	D882	E8	F2477
B557	D1002	D3039	D5250	D885	E813	F2516
C109	D1004	D2043	D5587	D903	E9	F2606
C1550	D1047	D3163	D575	D905	F1306	F382
C1609	D1238	D3364	D5766	E1012	F1614	F384
C165	D1335	D3763	D5930	E119	F1714	F543
C170	D1414	D3822	D6610	E1290	F1717	F606
C192	D143	D3835	D6272	E18	F2063	F88
C297	D1525	D3846	D6319	E1820	F2077	
C31	D1621	D4018	D638	E190	F2079	
C39	D1708	D412	D648	E208	F2255	
C42	D1761	D413	D695	E21	F2256	

## ISO TEST METHODS

10319	13934-2	14879	2062	4587	6603-2	7800
11193-1	13937-2	15630-1	20795-1	527-1	6872	7886-1
11193-2	13937-3	15630-3	20795-2	527-2	6892-1	8067
1133	13937-4	16402	2307	527-3	6892-2	813
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# **APPLICATIONS**

#### STARRETT KNOWS FORCE ANALYSIS AND MEASUREMENT

#### Tensile testing



Identifying tensile force characteristics such as peak load is critical in validating a product's safety and application. Whether its consumer products, medical products, packaging materials or fasteners used in the building trades, tensile testing is a fundamental measurement available on all Lx systems.

#### Shear testing



Shear tests help measure the deformable mechanical properties of cosmetics, plastics, composites, fluids and other samples. Lap shear testing can be used to measure mechanical weld strength or the adhesive strength of epoxies.

#### Peel testing



Adhesive strength properties are measured to understand the bonding capabilities of coatings and glues on various types of materials- from paper to substrates to building materials. Both 90° and 180° testing can be performed to measure the peak holding strengths under standard test methods such as ASTM F88.

#### Compressive testing



Compressive loads are important in evaluating packaging designs, such as top load testing. Core sampling of concrete-based products are measured to determine their strength. And springs are analyzed under load to determine spring rate based on free length.

#### Flexural testing



Flexural strength and material stiffness represent the combined effects of a sample's basic tensile, compressive and shear characteristics. Composites, wood products, paper products can be tested in both 3- and 4-point methods to determine their stiffness and resilience.

#### Coefficient of friction testing



ASTM D1894 is a common test method for measuring coefficient of friction. Materials such as plastic sheeting can be tested to measure both the static and kinetic frictional characteristics. Other materials, such as flooring products are tested to determine their slip resistance and safety under various environmental conditions.

#### Break, Fracture and Rupture testing



Destructive testing can involve tensile, compressive, shear and other test methods where the product is tested to failure. Often this testing is used to determine the "peak" measurements that occur prior to the break event. Lx system allow you to measure precisely based on stress, strain, load, displacement and time.

#### Load rate testing



Load rate testing is a more complex testing method compared to testing to a setpoint at a specific velocity. Load rate testing can be used on consumer products, such as children's attire, to measure the pull strength of buttons and their resistance to breaking loads. Here the button is pulled at a rate (lbf/minute) rather than a time velocity (in/min).

# Contact closure testing



Using the optional Automation Builder, the "make and break" load for an electrical switch can be measured precisely. Load is applied to the switch and the peak load is measured when the switch closes/opens. This type of application can be tested on keypads, membranes and other materials that utilize a resistance change.

# Insertion/Extraction testing



Insertion/extraction testing is performed on electronic components like jacks, medical devices, consumer products, and more. The loads are measured in both directions- tensile and compressive to determine the sample's characterization for the application and for product lifecycle determination.

#### Creep and Relaxation testing



Foam is a material where its deformation while under an applied load below its yield strength is measured and analyzed. Knowing the material's ability to maintain its specified deformation is important for comfort and longevity in its intended application.

# **APPLICATIONS**

#### PACKAGING TESTING

T-Peel 90° Peel

180° Peel

Solder Paste Tackiness

ASTM F1140 - Burst Strength

ASTM D2659 - Top Load

ASTM F88 - Seal Strength

EN 868-5 - Seal Strength Pouches

ASTM C633 -Adhesion Spray Coating

ASTM D1335 - Tuft Binding Floor Covering

ASTM D903 - Adhesive Bond

ASTM D1876 - Peel Resistance

ISO 36 - Rubber Adhesion

ISO 2411 - Adhesion Plastic

ISO 4587 - Lap Shear Strength

ISO 11339 - Flexible Bond Assembly

EN 1465 - Lap Shear Strength

EN 1719 - Tack Measurement

EN 1939 - Peel Adhesion

**Component Testing** 

Compress (Load/Extension)

Compress (Stress/Strain)

Indentation (Load/Extension)

Indentation (Stress/Strain)

Spring Rate

Spring Force

Spring Height

#### MEDICAL DEVICE TESTING

ASTM F88 - Seal Strength

ASTM F382 - Metallic Bone Plates

ASTM F451 - Bone Cement Strength

ASTM F564 - Metallic Bone Staples

ASTM F1828 - Ureteral Stents

ASTM F1839 - Foam Devices

ASTM F1874 - Sutures Bend Test

ASTM F2079 - Stents Tensile Strength

ASTM F2132 - Puncture Resistance

ASTM F2183 - Punch Testing

ASTM F2255 - Lap Shear Testing

ASTM F2256 - Tissue Adhesives

ASTM F2258 - Tissue Adhesives

ASTM F2392 - Burst Strength Sealant

ASTM F2458 - Closure Strength

ASTM F2477 - Stents Strength

ASTM F2502 - Plates and Screws

ASTM F2516 - Tensile Nitinol Wire

ASTM F2606 - Bend Vascular Stent

ASTM D6319 - Medical Gloves

BS EN 455-2 - Medical Gloves

ISO 7886-1 - Hypodermic Syringe

ISO 14879 - Tibial Trays

ISO 11193 - Medical Glove

#### COMPRESSION TEST

Tensile Test

Tensile Strength

ASTM D3039 - Tensile Carbon Fiber

ASTM D3846 - Shear Strength

ASTM D7269 - Aramid Cords

ASTM D6484 - Compressive Strength

ASTM D1055 - Flex Resistance

ASTM D3574 - Indention Deflection

ASTM D3574 - Foam Deflection

EN 14509 - Shear Strength

ISO 527-4 - Tensile Isotropic/Orthotropic

ISO 14125 - Flexural Properties

ISO 14126 - In-plane Compression

TAPPI - 404 - Tensile Break Strength

TAPPI 220 - Burst Strength

TAPPI 456 - Wet Paper Strength

TAPPI 457 - Pull to Rupture

# **S**ERVICES

## CALIBRATION, FIELD SERVICE, FACTORY SERVICE

Starrett and our global network of service providers can provide all levels of service for your material test and force measurement systems. We can supply a comprehensive range of calibration and verification services to ensure that your testing meets the requirements of international testing standards. Calibrations can be performed to ASTM E4 for load and ASTM E2658 for displacement or to equivalent standards from ISO, BS, DIN and more. Speed, stress and strain verifications can be performed on-site by technicians accredited to ISO 17025.

Preventative maintenance programs, field and factory repair services are available to ensure that your systems perform to their published specifications.

Starrett can provide factory services including load cell calibrations, test frame repair and reconditioning. All Starrett load cell sensors are supplied with a NIST-traceable Certificate of Calibration.

Specialized services, including system integration with existing instrumentation, or application development for complex testing applications can be supplied by your Starrett representative.

Your Starrett representative can provide on-site training to your personnel to help ensure that your system operates to its published specification. Our training also provides your operators with the knowledge needed to perform your testing in a safe and efficient manner. Our objectives are to help you make your products better through improved resource utilization, increased throughput and optimized efficiency.



Starrett stocks critical spare parts and accessories for quick delivery. Load cell sensors and commonly used test fixtures are readily available.



Field and factory calibrations are performed by authorized Starrett service technicians to accepted industry standards and methodology. All calibrations are NIST-traceable.

# FORCE AND MATERIAL TESTING TERMINOLOGY

Terms	Description
Load	Load is a common term used in place of a force exerted on a surface or a body, it is often expressed in either N (Newton, 1 kg * m/s²), LBF (pounds force), KGF (kilograms force). On a force measurement machine load is measured with a Load Cell Sensor.
Stress	Stress is a measurement of force (load) per unit area. It is often denoted by "\u00f3" (sigma). To calculate stress you will need to know force and area of the sample being tested. Stress is expressed in either PSI (Pounds per inch², lbf/(in²)), KSI (Kilograms per inch², kg/m²), or MPa (Mega Pascal, 1 Pascal = N/m²).
Strain	Strain is the amount of deformation of a sample compared to the sample's original size. It is often denoted by "\varepsilon" (epsilon). Strain values are unitless (because in the ratio the units cancel themselves out). However, it can be expressed by a percentage or referred to as "stains".
Elasticity	Elasticity is the ability of a material to return to its original shape when a load causing deformation is removed. An Elastic material will obey Hooke's Law where Stress is directly proportional to Strain. Springs are supposed to obey Hooke's Law.
Plasticity	Plasticity describes when a material tends to remain deformed even after reducing the Stress that caused the original deformation. A plastic material will retain its shape once the load causing the deformation is removed. Plasticity is closely associated with malleability where a material can be "worked" or "hammered" into a permanent shape.
Stiffness	Stiffness is the resistance of an elastic material to deformation after an applied load.
Elongation	Often associated with ductility, Elongation is the increase in gauge length divided by the original gauge length. Elongation is typically expresses as a %.
Extension	Extension is the measurement of distance, Extension is sometimes called Deflection and is expressed in either; IN (Inch), MM (millimeter), or % (percent elongation). On a force measurement machine extension can be measured with an internal encoder or using an ancillary extensometer.
Modulus of Elasticity	Also referred to as Young's Modulus. It is the rate of change of Stress as a function of Strain. It characterizes materials as a measure of their stiffness. It is calculated as the slope of the line before the proportional limit.
Proportional Limit	The highest Stress at which the curve in a Stress/Strain diagram is a straight line.
Axial Load	The load applied to the primary axis. Sensors have a "live" side, e.g. the side where load is to be applied. Incorrect loading WILL result in erroneous readings.
Full Scale Deflection	The mechanical deflection produced by the load sensor when maximum (full scale) load is applied. All load cells deflect when load is applied.
Temperature Compensation	Load cells are affected by temperature which can impact Zero Balance. Our sensors are temperature compensated. Its "good practice" to allow the load sensor to "warm up" (5 minutes) prior to use.
Capacity	The maximum axial load a load cell sensors is designed to measure within its specification.
Span	Another term used to express the sensor's maximum rated output.
Zero or Zero Balance	The signal of the load cell when no load is applied.
No Load	The condition of the load cell, when in its correct orientation, and with no load applied and no fixtures attached.
Mode	Starrett load cells will operate in Tension and Compression modes.
None-linearity	The algebraic difference between output at a specified load and the corresponding point along a straight line drawn between minimum load and maximum load. Normally expressed as %FS (Full Scale).
Hysteresis	The algebraic difference between output at a given load descending from maximum load and output at the same load ascending from minimum load.
TEDS	Short for Transducer Electronic Data Sheet, TEDS chips allow Starrett load cells to be self-identifying, this "Plug & Play" ability minimizes system setup time and stores sensor calibration data
NIST Certification	National Institute of Standards and Technology. Starrett load cells are supplied with a Certificate of Calibration traceable to NIST.
ASTM E4	AKA: American Society for Testing and Materials. E4 is the "Standard Practices for Force Verification of Testing Machines".
ASTM E83	is the "Standard Practice for Verification and Classification of Extensometer Systems".  Normally, ASTM E4 is required for a Material Test System, but NOT necessary for a Force Measurement Test System.

# COMMON COMPRESSION SPRING TERMINOLOGY

Symbol	Units	Description	Formula
D	mm, in	Mean diameter	D = De - d
De	mm, in	External diameter	De = D + d
Di	mm, in	Internal diameter	Di = D - d
d	mm, in	Wire diameter	d = De - D
E,	Mpa, PSI	Modulus of elasticity	$E = \delta/\epsilon$
L1, L2	N, Lbf	Target loads (related to target heights/ lengths)	
Fc Th	N, Lbf	Theoretical load/force at set solid	
Fn	N, Lbf	Load/force related to Ln (smalled length)	
fe	Hz	Natural frequency	
k	-	Stress correction factor	
LO, FL	mm, in	Free length/height	
D1, D2	mm, in	Target Length/distance (related to target loads)	
Lc	mm, in	Solid length	Lc = d(n+ni+nm)
Ld	mm, in	Length of wire	Ld = p D [ 2 + nm + n / Cos(z)]
LK	mm, in	Buckling length	
Ln	mm, in	Smallest allowed operating length (geometric)	Ln = d (n + ni + nm) + Sa
Lr	mm, in	Smalled allowed operating length (stress)	
M	g, lb	Mass	$M = Ld p \pi d^2 10^{-3} / 4$
m	mm, in	Spring pitch	m = [ L0 - d (ni + nm) ]/n
N		Number of cycles	
n		Number of active coils	$n = G d^4 / (8 R D^3)$
ni		Coils related to the ends	
nm		Number of dead coils	
nt		Total number of coils	nt = n + nm + 2
R, KSR	N/mm, Lbf/in	Spring Rate	$R = G d^4 / (8 n D^3) or (L1-L2) / (D1-D2)$
Rm	Mpa, PSI	Ultimate tensile strength	
Sh	mm, in	Spring travel	Sh = D1 - D2
W	Nmm, Joule	Stored energy	W = 0.5(L1+L2)(D1-D2)
W	-	Spring index	w = D / d



#### **Closed and Squared**

Closed and squared end compression springs are the most common. This end type allows the spring to stand vertically when placed on a flat surface. The last coil on either end is closed. This end type is suited for compression springs with a low slenderness ratio.



#### **Closed and Ground**

Closed and ground ended compression springs are also common but they are more expensive. Closed and ground ends will help your compression spring stand vertically straight on a flat surface when the slenderness ratio is too large.



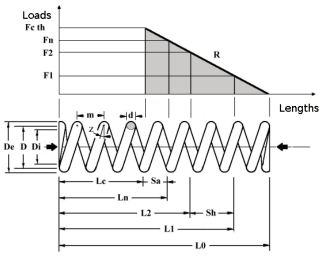
#### **Double Closed**

Double closed ends are very similar to closed and squared ended compression springs. Instead of the spring having one closed coil at the ends, it has two. They are used to provide stability when your spring has a high slenderness ratio. This end type helps prevent buckling.



#### **Open Ended**

Open ended compression springs are uncommon since the spring will not be able to stand unless supported by a shaft or mandrel. There is a pitch between each coil on an open ended compression spring.

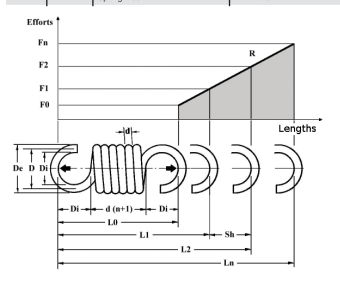


# COMMON SPRING DESIGN MATERIALS

Material	Stress	Corrosion Resistance	Application
Brass	Low	Yes	Water resistant
Phosphor Bronze	Low	Yes	Electrical connectivity
Stainless Steel (302/304)	Low	Yes	Corrosive environments
Oil Tempered	Medium	No	Large diameters
Hard Drawn MB	Medium	No	Low cost
Music Wire	High	No	High stress

# COMMON EXTENSION SPRING TERMINOLOGY

Symbol	Units	Description	Formula
A <sub>L0</sub>	mm, in	Free length tolerance	
D	mm, in	Mean diameter	D = De - d
De	mm, in	External diameter	De = D + d
Di	mm, in	Internal diameter	Di = D - d
d	mm, in	Wire diameter	d = De - D
E,	Mpa, PSI	Modulus of elasticity	$E = \delta/\epsilon$
F0	N, Lbf	Initial tension	Pi = 2P1 - P2
L1, L2	N, Lbf	Target loads (related to target heights/lengths)	
Fc Th	N, Lbf	Theoretical load/force at set solid	
Fn	N, Lbf	Load/force related to Ln (smalled length)	
fe	Hz	Natural frequency	
k	-	Stress correction factor	
L0, FL	mm, in	Free length/height	
D1, D2	mm, in	Target Length/distance (related to target loads)	
Lc	mm, in	Solid length	Lc = d(n+ni+nm)
Ld	mm, in	Length of wire	Ld = p D [ 2 + nm + n / Cos(z)]
LK	mm, in	Buckling length	
Ln	mm, in	Smallest allowed operating length (gemometric)	Ln = d (n + ni + nm) + Sa
Lr	mm, in	Smalled allowed operating length (stress)	
М	g, lb	Mass	$M = Ld p \pi d^2 10^{-3} / 4$
m	mm, in	Spring pitch	m = [ L0 - d (ni + nm) ]/n
N		Number of cycles	
n		Number of active coils	$n = G d^4 / (8 R D^3)$
ni		Coils related to the ends	
nm		Number of dead coils	
nt		Total number of coils	nt = n + nm + 2
R, KSR	N/mm, Lbf/in	Spring Rate	$R = G d^4 / (8 n D^3) or$ (L1-L2) / (D1-D2)
Rm	Mpa, PSI	Ultimate tensile strength	
Sh	mm, in	Spring travel	Sh = D1 - D2
W	Nmm, Joule	Stored energy	W = 0.5(L1+L2)(D1-D2)
W	-	Spring index	w = D / d



#### **Hooks and Loops**

Extension springs make use of hooks or loops. Loops are closed while hooks have an open side or section.

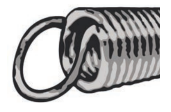


#### No Hooks

These types of ends have o stress or fatigue on the ends of the extension spring. The amount of pulling force and distance increases and the life cycles re longer. No hooks have the ability to use a bolt to thread into the inner diameter of the extension or tension spring thus securing the ends of the spring

#### **Machine Hook and Loop**

Machine hooks are a common type of extension spring hook. These hooks are stronger than cross over center hooks because the radius of the bend to make the hook is not as pronounced.



#### **Crossover Center Hooks**

Crossover center type extension springs are very common. This type of hooks is made by lifting the last coil and twisting the coil towards the middle therefore crossing the center.



## **Extended Hooks**

Extended hook extension springs are very useful when you need a long length inside hooks but a short body length to get more force out of the spring through less coils. It is the most expensive hook type.



#### **Side Hooks**

This hook type is used when the body of the spring must not interfere with the components of a mechanism. This is due to the fact that the hooks are on one side of your spring therefore the other side of the spring is offset. They are made by simply bending the last coil so they are more economical than cross over center hooks

# GLOSSARY OF SPRING TERMS

Terms	Description		
Active Coils	The coils that are free to deflect when under load.		
Allow for Set	Spring is supplied longer than specified to compensate for length loss when fully compressed.		
Angular Relationship to Ends	The relative position of the plane of the hooks or loops of extension springs to each other.		
Buckling	Bowing or lateral deflection of compression springs when compressed, related to the slenderness ratio (L/D).		
Closed Ends	Ends of compression springs where pitch of the end coils is reduced so that the end coils touch.		
Closed & Ground Ends	Same as with closed ends, except that the end is ground to provide a flat plane.		
Closed Length	Also called Solid Height. Height of a compression spring when under sufficient load to bring all the coils into contact with adjacent coils.		
Close-Wound	Coiled with adjacent coils in contact.		
Coils per Inch	Also called Pitch. The distance from center to center of the wire in adjacent active coils (recommended practice is to specify number of active coils rather than pitch).		
Deflection	Motion of spring ends or arms under the application or removal of an external load.		
Elastic Limit	Maximum stress to which a material may be subjected without producing permanent set.		
Endurance Limit	Maximum stress at which any given material will operate indefinitely without failure for a given minimum stress.		
Free Length	The overall length of a spring in the unloaded position.		
Gradient	Also called Rate. Change on load per unit deflection, generally given in pounds per inch or Newtons per millimeter.		
Helix	The spiral form (open or closed) of compression, extension and torsion springs.		
Hooks	Open loops or ends of extension springs.		
Hysteresis	The mechanical energy loss that always occurs under cyclic loading and unloading of a spring, proportional to the area between the loading and unloading load-deflection curves within the elastic range to a spring.		
Initial Tension	The force that keeps the coils of an extension spring closed and which must be overcome before the coils start to open.		
Load	The force applied to a spring that causes a deflection.		
Loops	Coil-like wire shapes at the end of extension springs that provide for attachment and force application.		
Mean Coil Diameter	Outside spring diameter (0.D.) minus one wire diameter.		
Modulus in Shear	Coefficient of stiffness for extension and compression springs.		
Modulus in Tension	Coefficient of stiffness used for torsion and flat springs (Young's Modulus).		
Moment	Also called Torque. A twisting action in torsion springs which tends to produce rotation, equal to the load multiplied by the distance (or moment arm) from the load to the axis of the spring body. Usually expressed in inch-oz., inch-pounds or foot-pounds.		
Open Ends. Not Ground	End of a compression spring with a constant pitch for each coil.		
Open and Ground End	"Open ends, not ground" followed by an end grinding operation.		
Permanent Set	A material that is deflected so far that its elastic properties have been exceeded and it does not return to its original condition upon release of load is said to have taken a "permanent set".		
Pitch	The distance from center to center of the wire in adjacent active coils (recommended practice is to specify number of active coils rather than pitch).		
Preset	Full compression of a spring to solid state by manufacturer when needed to prevent length loss in operation.		
Rate	Change on load per unit deflection, generally given in pounds per inch or Newtons per millimeter.		
Remove Set	Full compression of a spring to solid state by manufacturer when needed to prevent length loss in operation.		
Residual Stress	Stresses induced by set removal, shot peening, cold working, forming and other means. These stresses may or may not be beneficial, depending on the application.		
Set	Length loss in operation due to the high stress condition of the spring.		
Slenderness Ratio	Ratio of spring length (L) to mean coil diameter (D).		
Solid Height	Height of a compression spring when under sufficient load to bring all the coils into contact with adjacent coils.		
Spring Index	Ratio of the mean coil diameter (D) to wire diameter (d).		
Stress Range	The difference in operating stress at minimum and maximum loads.		
Stress Relieve	To subject springs to low-temperature heat treatment so as to relieve residual stresses.		
Shot Peened	A cold working process in which the material surface is peened to induce compressive stresses and thereby improve fatigue life.		
Squareness of Ends	Angular deviation between the axis of a compression spring and a normal to the plane of the ends.		
Squareness Under Load	Same as Squareness of Ends, except with the spring under load.		
Torque	A twisting action in torsion springs which tends to produce rotation, equal to the load multiplied by the distance (or moment arm) from the load to the axis of the spring body. Usually expressed in inch-oz., inch-pounds or foot-pounds.		
Total Coils	Number of active coils (n) plus the coils forming the ends.		
Wahl Factor	A factor to correct stress in helical springs effects of curvation and direct shear.		



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# CONTACT INFORMATION GUIDE FOR NORTH AMERICA

COMPLETE, UP-TO-DATE CONTACT INFORMATION AVAILABLE AT STARRETT.COM

# PRIMARY CONTACTS, SALES AND GENERAL INFORMATION

- World Headquarters and Precision Tools: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Laser Measurement: Columbus, GA, (706) 323-5142
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- Mexico: Saltillo, Coah, Mexico, (844) 432-4660

#### **C**ALIBRATION

- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Starrett Calibration Services: Duncan, SC, (864) 433-8407
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-4660

#### REPAIR

- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-46-60

#### CUSTOM SOLUTION DEVELOPMENT

- Special Tools and Gages: Athol, MA, (978) 249-3551
- Metrology System Development and Configuration: Laguna Hills, (949) 348-1213
- Granite Based Custom Products: Waite Park, MN, (320) 251-7171
- In Mexico, please call (844) 432-4660

# ADDITIONAL AND/OR UP-To-DATE INFORMATION

- starrett.com
- Product Literature and Educational Materials:
- Select the "Catalogs" button at starrett.com to order printed product information and to access literature PDFs for viewing and/or downloading
- In Mexico, please call (844) 432-4660



#### CORPORATE HEADQUARTERS AND MAIN FACTORY

#### THE L.S. STARRETT COMPANY

121 Crescent Street Athol, MA 01331-1915 - U.S.A.

Tel: (978) 249-3551 Main Fax: (978) 249-8495

#### INTERNATIONAL LOCATIONS

#### **BRAZIL**

Starrett Indústria e Comércio Ltda. Av. Laroy S. Starrett 1880 - Bairro Pinheirinho Caixa Postal 171 13306-900 Itu, São Paulo - Brazil

Tel: 55 11 2118-8200 Fax: 55 11 2118-8003

#### **SCOTLAND**

The L.S. Starrett Company Ltd. Jedburgh TD8 6LR - Scotland

Tel: 44 (0) 1835 863501 Fax: 44 (0) 1835 863018

#### **CHINA**

Starrett Tools (Suzhou) Company Limited Suzhou Industrial Park No. 339. Su Hong Zhong Road Suzhou, Jiangsu Province P.R. China 215021

Tel: 86 512 6741940 Fax: 86 512 67415697



#### How to Order

For prompt delivery, technical support and assistance, contact your nearest industrial distributor.

# PRODUCT DEMONSTRATION

All Starrett manufacturing and branch locations and many distributors can demonstrate an array of Starrett products at work. Contact your local distributor to learn more.



# **STARRETT PRODUCT LINES**

**Band Saw Blades** 

**Force Measurement** 

**Jobsite & Workshop Tools** 

**Laser Measurement** 

**Metrology Equipment** 

**Precision Granite** 

**Precision Ground Solutions** 

**Precision Measuring Tools** 

**PTA & Hand Tools** 

**Service** 

**Webber Gage Blocks** 

# FORCE AND MATERIAL TESTING



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