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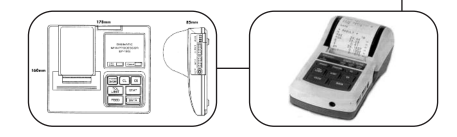
Digital Interfacing

Statistical Mini-Printer

A dedicated data processor to be used with a Digital Force Gauge in order to record and statistically analyse the measurement data. It is easy to operate, and measurements can be processed on the spot.

PART NO

Statistical Mini-Printer PRINT-DP1HS

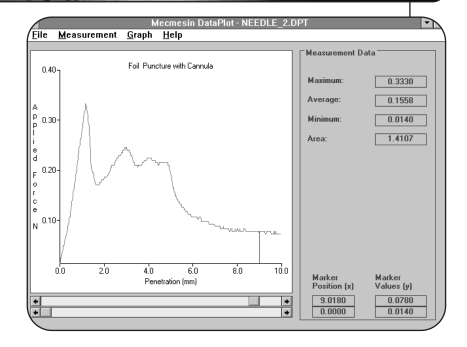


Virtual Chart Recorder Software

Windows software for logging, plotting and analysing force or torque data.

DataPlot regularly requests data from the digital force gauge. During a test these data are accumulated and plotted as a function of time. When the test has finished, a range of data can be defined by dragging two buttons, and within that range the average, maximum, minimum and area under trace values will be calculated. Graph axes can be re-scaled and labelled, and a graph title can be added. User-defined preferences can be saved for repeat testing, and a series of up to four tests can be plotted on the same graph. Data can be printed in tabular or graphical form, and can also be exported, in ASCII format to other PC software (e.g. spreadsheets and SPC packages).

DataPlot is not only flexible but also easy to use. It can be operated from either the keyboard or a mouse. An extensive system of context-sensitive help screens is provided. One particularly user-friendly feature, is that each dialogue box is "aware" of settings in other boxes and DataPlot will only allow preference settings which do not conflict with other selections.



	PARI NO
DataPlot Software	340-999
CABLES	PART NO
AFG/AFTI to RS232 9pin	351-040
AFG/AFTI to RS232 25pin	351-041

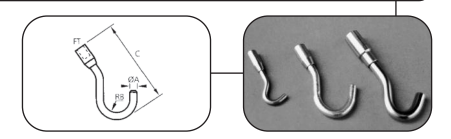
NOTE:

^{*} Special manufacture accessories with extended delivery.

Hooks

Test Hooks - Fixed

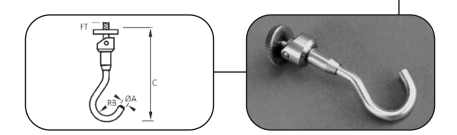
ØA	RB	C
3.2mm (0.13")	4mm (0.16")	39mm (1.54")
6mm (0.24")	7mm (0.28")	68mm (2.68")
6mm (0.24")	7mm (0.28")	68mm (2.68")
RATED UP TO	FIXING THREAD	PART NO.
50N	10/32 UNF	432-118
1000N	10/32 UNF	432-120
2500N	5/16 UNC	432-122



Test Hooks - Swivel

Swivel hooks specifically designed to facilitate easier operator set-up when testing tension springs. Usually used in conjunction with fixed test hooks.

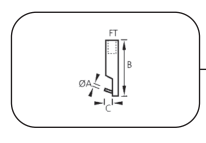
ØA	RB	(
5mm (0.02")	9mm (0.35")	54mm (2.13")
6mm (0.24")	7mm (0.28")	83mm (3.27")
RATED UP TO	FIXING THREAD	PART NO.
500N	10/32 UNF	ACC008-15
1000N	10/32 UNF	ACC008-14

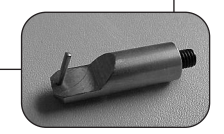


Peg Hooks

Designed for mounting small and miniature tension springs.

ØA	В	C
1.5mm (0.006")	30mm (1.18")	6.6mm (0.25")
RATED UP TO	FIXING THREAD	PART NO.
50N	10/32 UNF	ACC008-96

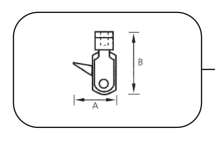




Flip Cap Accessory

Designed to test the opening force of flip caps.

A	В		
25mm (0.98")	20m	ım (0.79")	
RATED UP TO	FIXING THREAD	PART NO.	
100N	10/32 UNF	ACC008-302	

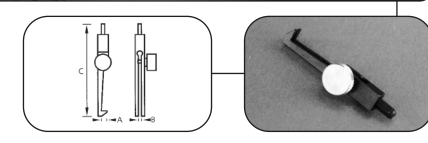




Adjustable Test Hook

Used for holding smaller crimp terminals for tests to BSI spec. BSSG178 PART 1 and equivalent international standards.

Α	Max Jaw B	C
5mm (0.20")	2mm (0.08")	56.1mm (2.21")
RATED UP TO	FIXING THREAD	PART NO.
75N	10/32 UNF	ACC008-03



Accessory Kit / Peripherals

Accessory Kit

Supplied complete with a selection of the following gripping fixtures for general applications in force measurement testing.

	PART NO.	
Accessory Kit complete ACC008-29		
1 x Double Cam Grip		
1 x Rotational Crimp Receptacle		
1 x Pin Vice		
1 x Lever Operated Cam Grip		
1 x Adjustable Test Hook		
1 x Pin Chuck		
1 x Fabric Grip		
1 x 50mm Compression Plate		
	PART NO.	
Accessory Kit case (empty)	ACC008-18	



Peripheral Cables

All cables are 2m long.

	PART NO.	
AFG/AFTI to RS232 9 pin (serial)	351-040	
AFG/AFTI to RS232 25 pin (serial)	351-041	
AFG/AFTI to Mitutoyo Printer DP1HS	351-042	
AFG/AFTI to VersaTest/UltraTest/M5KNE (stand reverse)	351-043	
AFG/AFTI Analogue	351-044	

Universal Expansion Module

For use with the AFG/AFTI when connecting up to a maximum of 5 cables simultaneously (eg. VersaTest and RS232 cables).

	PART NO
Universal Expansion Module	432-127*



Adaptor/Charger

Adaptor / Charger for use with the AFG/AFTI

				PART NO.
UK	230V	3 pin	Square	304-005
USA	110V	2 pin	Flat	304-006
EURO	230V	2 pin	Round	304-004

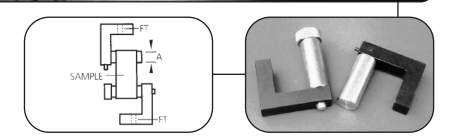
Adaptor / Charger for use with the Compact Gauge

				PART NO.
UK	230V	3 pin	Square	350-026
USA	110V	2 pin	Flat	350-028
EURO	230V	2 pin	Round	350-027

Film Grips

Used for flexible samples where conventional grips create stress points so reducing tensile strength. Here the sample is wrapped around the drum so spreading the load around the diameter.

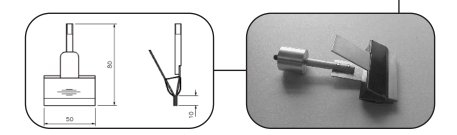
SAMPLE WIDTH	A		
50mm (1.95")	20mm (0.79")		
RATED UP TO	FIXING THREAD	PART NO.	
500N	10/32 UNF	SA100-466	_



Miniature Vice Grip

A low mass vice grip for very low loads. Suitable for paper (including wet paper test), tissue, lightweight film and fabrics. Jaws are rubber coated for maximum friction.

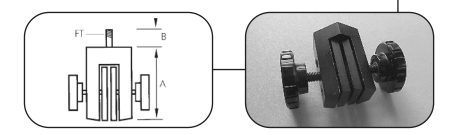
SAMPLE THICKNESS	SAMPLE WIDTH		
4mm (0.156")	50mm (1.95")		
RATED UP TO	FIXING THREAD	PART NO.	
5N	10/32 UNF	432-141	



Parallel Jaw Grips

Individually controlled serrated jaws to accept a wide variety of test specimens.

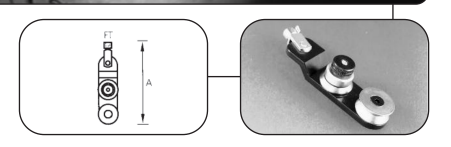
A	В	MAX SAMPLE SIZE
57.1mm (2.25")	6mm (0.24")	30mm x 6mm
RATED UP TO	FIXING THREAD	PART NO.
1000N	10/32 UNF	ACC008-33



Wire / Filament Grips

Grooved mandrel and swivel plate designed to ensure centre break and specimen alignment when force is applied. For testing wire, yarn, cord and filaments.

iype	A	MAX WIKE Ø
Filament Grip	80mm (3.15")	0.8mm (0.03")
Wire Grip	100mm (3.95")	1.5mm (0.06")
RATED UP TO	FIXING THREAD	PART NO.
250N	10/32 UNF	ACC008-36
1000N	10/32 UNF	ACC008-35

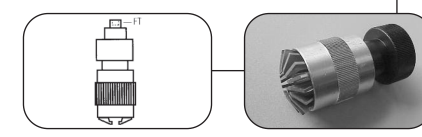


Multi Jaw Grip Fixture

A unique fixture, designed for gripping round and irregular shaped objects. Often used in the toy testing and clothing industries for pull-off tests of fasteners.

SAMPLE	Ø
10mm -	45n

10mm - 45mm (0.39" - 177")		
RATED UP TO	FIXING THREAD	PART NO.
500N	M6	ACC008-70

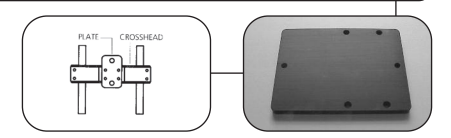


General Force Accessories

MWD AFG Mounting Plate

Allows an AFG to be mounted onto the crosshead of an MWD or M5KNE test stand.

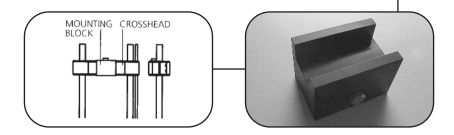
FOR GAUGES UP TO		PART NO.
1000N	Thick Plate	408-030
2500N	Thin Plate	408-031



MWD Loadcell Mounting Block

Allows loadcells to be attached to the crosshead of an MWD or M5KNE test stand used in conjunction with a 'smart' loadcell and AFTI display.

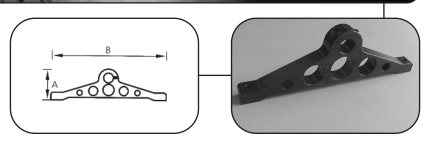
RATED UP TO	PART NO.
10kN	432-129



MDD Feet (Pair)

Feet for horizontal operation of the MDD test stand.

A	n	DADT NO	
A	В	PART NO.	
55mm (2.17")	230mm (9.05")	432-126	

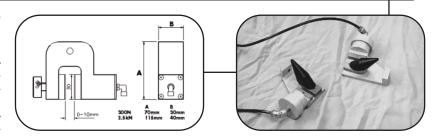


Pneumatic Grips

By using compressed air, the Pneumatic Grip is able to exert high pressure in a controlled manner for flat samples which are difficult to hold.

SAMPLE WIDTH	SAMPLE THICKNESS
30mm (1.18")	10mm (0.39")
40mm (1.57")	10mm (0.39")

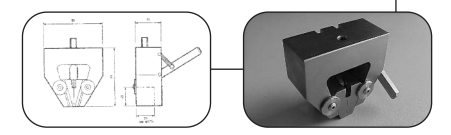
RATED UP TO	FIXING THREAD	PART NO.	
300N	10/32 UNF	432-139	
2500N	5/16 IINC	432-140	



2.5kN Wedge Grips

General purpose lightweight wedge grip for flat and round samples.

JAW FACE TYPE	MAX THICKNESS	
Flat (standard)	10mm (0.39")	
Round (optional)	6mm (0.234")	
RATED UP TO	FIXING THREAD	PART NO.
2,500N	5/16 UNC	432-146
2,500N	5/16 UNC	S24015

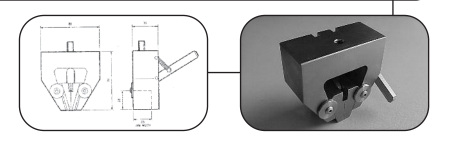


5kN Wedge Grips

General purpose lightweight wedge grip for flat and round samples.

JAW FACE TYPE	MAX THICKNESS
Flat (standard)	10mm (0.39")
Flat (optional)	20mm (0.78")
Round (optional)	12mm (0.468")

RATED UP TO	FIXING THREAD	PART NO.	
5,000N	5/16 UNC	432-149	
5,000N	5/16 UNC	S03009	
5,000N	5/16 UNC	S03018	

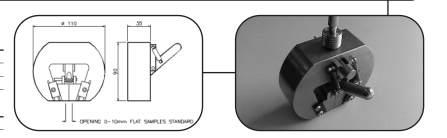


10kN Wedge Grips

General purpose wedge grip for flat and round samples.

JAW FACE TYPE	MAX THICKNESS
Flat (standard)	10mm (0.39")
Flat (optional)	20mm (0.78")
Round (optional)	12mm (0.468")

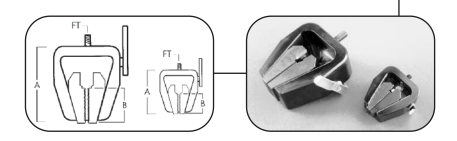
RATED UP TO	FIXING THREAD	PART NO.	
10,000N	M10	432-150	
10,000N	M10	S03009	
10.000N	M10	\$03018	



1kN & 5kN Wedge Grips

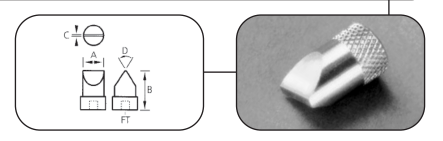
These self tightening tensile grips feature lever operated quick release serrated jaws, so providing excellent sample grip, on a variety of materials

A	В	MAX THICKNESS
51mm (2.007")	17mm (0.67")	5mm (0.02")
82mm (3.23")	28mm (1.10")	10mm (0.39")
RATED UP TO	FIXING THREAD	PART NO.
1000N	10/32 UNF	ACC008-100
5000N	5/16 UNC	ACC008-41



Chisel Point

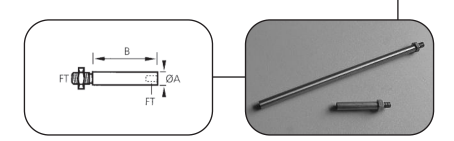
A	В	ι	U
8mm (0.35")	14mm (0.55")	0.5mm (0.02")	60°
12mm (0.08")	21mm (0.83")	2mm (0.08")	60°
RATED	FIXING THREAD	PART NO.	
1000N	10/32 UNF	ACC008-46	
1000N	5/16 UNC	ACC008-53	



Extension Rods

ØA	В
6mm (0.24")	130mm (5.12")
12mm (0.47")	130mm (5.12")
6mm (0.24")	30mm (1.18")
12mm (0.47")	30mm (1.18")

RATED	FIXING THREAD	PART NO.	
1000N	10/32 UNF	432-117	
2500N	5/16 UNC	432-123	
1000N	10/32 UNF	432-116	
2500N	5/16 UNC	432-124	



Overload Protection Device

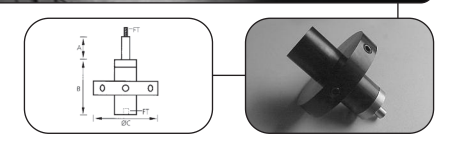
Designed to prevent compression-only overload of force gauges up to

 $250N.\ Other\ options\ available:$ Compression and Tension Devices.

Higher or Lower capacities.

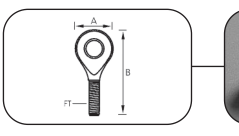
Α	В	ØC
20mm (0.79")	80mm (3.15")	75mm (2.95")

FIXING THREAD 10/32 UNF PART NO. SA100-451



Rod End Bearings

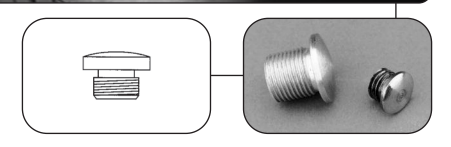
Α	В	RATED UP TO	FT	PART NO
21mm	46.5mm	1kN	M6	411-036
29mm	62.5mm	5kN	M10	411-031
34mm	71mm	10kN	M12	411-030
46mm	92mm	25kN	M16	411-032
64mm	126mm	50kN	M24	411-035
82mm	181 mm	100kN	M36	411-046





Load Buttons

FIXING THREAD	PART NO.	
M6	432-075	
M10	432-064	
M12	432-065	
M16	432-115	
M24	432-110	
M36	432-114	

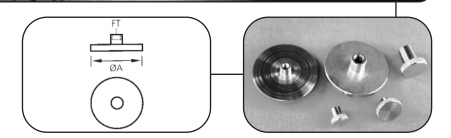


Compression Plates

Hardened & Ground

For spring testing and general compression tests.

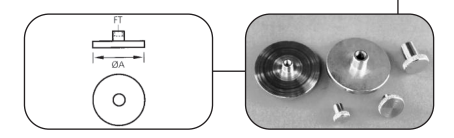
ØA	FIXING THREAD	PART NO.
12mm (0.47")	10/32 UNF	ACC008-92
19mm (0.75")	10/32 UNF	ACC008-93
50mm (1.95")	10/32 UNF	ACC008-94
70mm (2.76")	5/16 UNC	406-010
70mm (2.76")	M10	406-304
100mm (3.94")	5/16 UNC	406-046



Nickel Plated

For general compression tests.

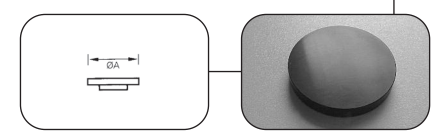
ØA	FIXING THREAD	PART NO.
12mm (0.47")	10/32 UNF	432-119
19mm (0.75")	10/32 UNF	432-121
19mm (0.75")	5/16 UNC	432-125
50mm (1.95")	10/32 UNF	ACC008-06
50mm (1.95")	5/16 UNC	ACC008-108



Oil Black Finish

Fits into the MWD base plate.

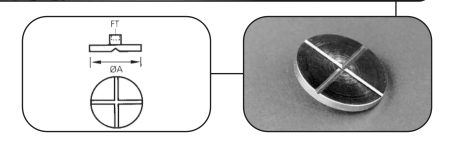
ØA	FIXING THREAD	PART NO.
100mm (3.94")	Lower Plattern	406-047
175mm (6.89")	Lower Plattern	432-152



Vented

Allows air-release during top-load testing. For use with tests to ASTM D2659.

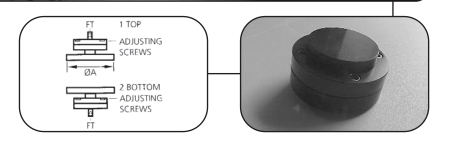
ØA	FIXING THREAD	PART NO.	
50mm (1.95")	10/32 UNF	406-196 *	_



Self Levelling

Self levelling compression plates allow parallelism to be set for accurate spring testing. Hardened and Ground. Supplied for either top or bottom use. 10/32 or 5/16 fixing thread available.

ØA	DIAGRAM	PART NO.
50mm (1.95")	1 & 2	ACC008-95
100mm (3.94")	1	ACC008-951
175mm (6.89")	1	ACC008-952

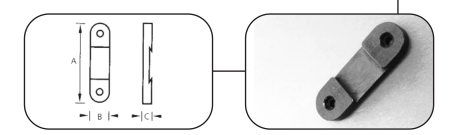


Adaptors & Brackets

Dovetail bracket

Standard bracket for mounting force gauge to test stand. Fixing screws included $10/32~\rm UNF~by~5/8"~long.$

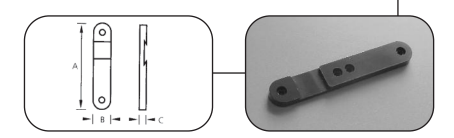
A	В	C
89mm (3.1")	25mm (0.98")	9.5mm (0.37")
RATED UP TO		PART NO.
2500N		408-003-F99



Extended Dovetail Bracket

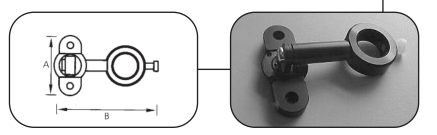
Provides 70mm (2.76") of extra daylight for mounting force gauges to test stands (LCP). Fixing screws included 10/32 UNF by 5/8" long.

A	В	C
150mm (5.9")	25mm (0.98")	9.5mm (0.37")
RATED UP TO		PART NO.
250N		ACC008-12 *



MWD Swivel Bracket for AFTI

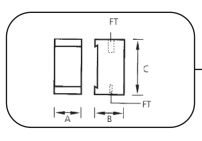
For mounting of AFTI display to MWD and M5KNE column for easy viewing. Fixing screws included $10/32~\rm UNF$ by $5/8''~\rm long$.



Tension Block Module

For use with LCP test stand when applying tension.

A	В	C
25mm (0.98")	30mm (1.18")	40mm (1.57")
RATED UP TO	FIXING THREAD	PART NO.
2500N	5/16 UNC and 10/32 UNF	ACC008-204

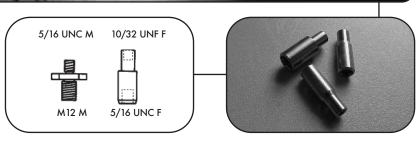




Adaptors

To give complete interchangeability to all Mecmesin gauges, test stands and accessories.

FIXING THREAD		PART NO.
10/32 UNF to 5/16 UNC	F-F	ACC008-27
10/32 UNF to M6	F-F	ACC008-106
5/16 UNC to M6	F-F	ACC008-107
5/16 UNC to M12	M-M	406-149
5/16 UNC to M12	M-F	406-063
10/32 to 10/32 UNF	F-F	ACC008-112
5/16 UNC to M10	M-M	406-197



F = Female

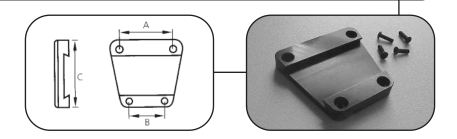
M = Male

Adaptors & Brackets

Mounting Plate

For mounting the Compact Gauge onto a Mecmesin test stand. Includes screws.

A	В	C
44mm (1.73")	28mm (1.1")	51.5mm (2.03")
RATED UP TO		PART NO.
200N		432-131

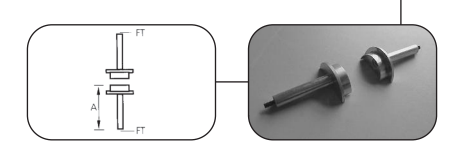


General Force Accessories

Simulated Child Jaws (pair)

Designed to comply with BS5239:1998 to produce in the form of a child's mouth for compressive bite tests.

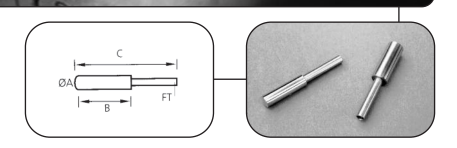
В
38mm (1.5")
PART NO.
ACC008-71*



Radiused Food Probe

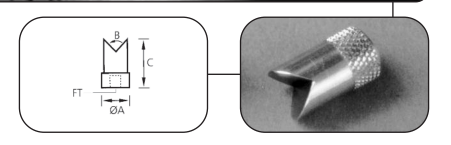
For texture or force profile testing of fruit, vegetables and baked products.

Ø A	В	(
8mm (0.31")	30mm (1.18")	60mm (2.36")
11mm (0.43")	30mm (1.18")	60mm (2.36")
FIXING THREAD	PART NO.	
10/32 UNF		ACC008-080*
10/32 UNF		ACC008-081*



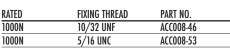
Inverted Chisel

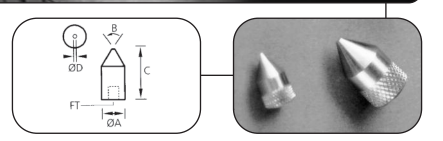
ØA	В	C
8mm (0.31")	90°	14mm (0.55")
11mm (0.43")	90°	21mm (0.83")
RATED	FIXING THREAD	PART NO.
1000N	10/32 UNF	ACC008-48
1000N	5/16 UNC	ACC008-55



Cone Point

ØA	В	C	D	
8mm (0.31")	60°	14mm (0.55")	0.5mm (0.02")	
12mm (0.47")	60°	21mm (0.83")	2mm (0.83")	
RATED	FIX	ING THREAD	PART NO.	

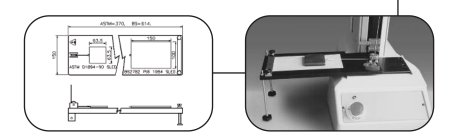




Coefficient of Sliding Friction

Designed to measure the coefficient of friction between two pieces of film at a constant speed with a fixed pressure between surfaces.

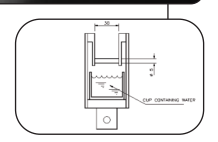
CTANDARD	CAMPIE CITE	
STANDARD	SAMPLE SIZE	
BS2782 PT8 1984	150 x 100mm (5.85 x 3.9")	
ASTM D1894-90	63.5 x 63.5mm (2.47 x 2.47")	
	·	
LENGTH	PART NO.	
614mm (24")	432-145	
370mm (14 43")	437-144	



Finch Device BS 2922 Pt 2

For carrying out tensile tests on wet paper samples. It has a built in soaking device to avoid the handling of wet paper.

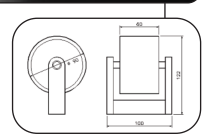
ØA	SAMPLE WIDTH	MIN.	IMMERSION	PART NO.
7mm (0.28")	28mm (1.092")		19mm (0.741")	432-148



DIN 53357 German Wheel Test

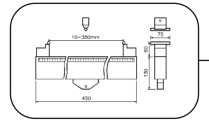
Used to test adhesive-backed substrates for peel strength.

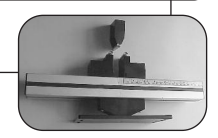
ØA	SAMPLE WIDTH	C	RATED UP TO	PART NO.	
90mm (3.51")	50mm (1.95")	75mm (2.95")	1000N	432-142	



10kN Three Point Bend Jig

SPAN		SAMPLE WIDTH
10mm - 350mm (0).39" - 13.65")	75mm (2.925")
RATED UP TO	FIXING THREAD	PART NO.
10,000N	5/16 UNC	432-143
OPTION		PART NO.
4 point bend attachment		\$05006
Transducer mounting kit		\$05008

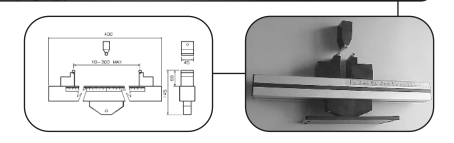




2.5kN Three Point Bend Jig

A simple 3 point bend jig that relies on the test machine to maintain alignment between the top and bottom parts. A 4 point attachment is also available.

SPAN		SAMPLE WIDTH
10mm - 300mm (0.39" - 11.7")		45mm (1.755")
RATED UP TO	FIXING THREAD	PART NO.
2,500N	10/32 UNF	432-151
OPTION		PART NO.
4 point bend attachment		\$05006

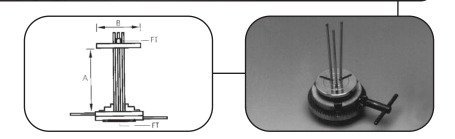


General Force Accessories

Adjustable Spring Receptacle

Used to accurately test flexible springs with a high length to diameter ratio. The three columns locate on either the inner or the outer diameter of the spring, thus preventing concave or convex movement.

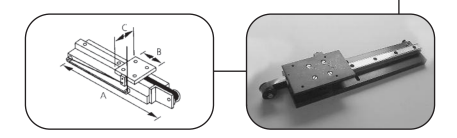
I/D MAX	O/D MAX	A MAX
45mm (1.77")	8mm (.31")	131.7mm (5.19")
BØ	FIXING	PART NO.
50mm (1.95")	10/32 UNF	ACC008-25 *



Assisted Pull-Peel Table

The carriage of the peel table is directly driven by the movement of the test stand crossheads, so maintaining an accurate 90° peel. Designed for use with VersaTest.

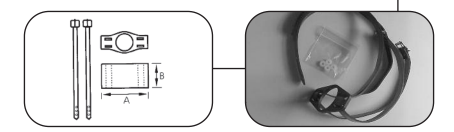
A	В	(
300mm (11.8")	125mm (4.92")	75mm (2.95")
	` '	
PART NO.		
ACC008-208		



Toy Testing - Teddy Bear Fixture

Designed to comply with BS5665 PART 1:1989, EN 71 PART 1: 1988. Base plate for use with VersaTest and MDD Stands. Shown with multi jaw gripping fixture, see page 6.

A	В	PART NO.
100mm (3.94")	145mm (5.71")	ACC008-202 *

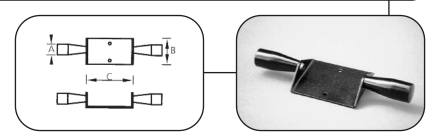


Force Gauge Cradle

Allows force gauges to be used as a rigid hand held instrument.

A	В	C
28.9mm (1.74")	80.3mm (3.16")	106mm (4.17")

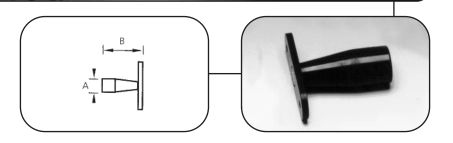
PART NO. ACCOO8-104



Pistol Grip

Allows force gauges to be used as a rigid hand held instrument for single handed applications of force.

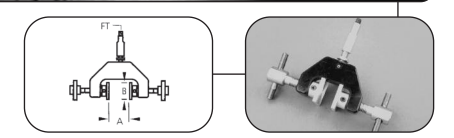
A	В	
28.9mm (1.14")	80.3mm (3.16")	
PART NO.		
ACC008-105		



Small Parallel Grips

Rigid body with individually controlled serrated jaws. Floating ball screw attachment ensures central loading during tensile testing.

MAX SAMPLE SIZE A	JAW	DEPTH B	
10mm (0.39")	20m	ım (0.79")	
RATED UP TO	FIXING THREAD	PART NO.	
1000N	10/32 UNF	ACC008-21	



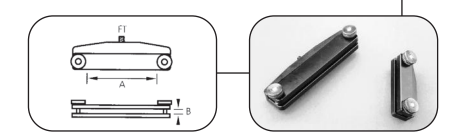
Fabric Grips

Designed for testing fabric to a number of different British and International Standards. Coated faces may be inserted to provide additional gripping strengths.

MAX SAMPLE SIZE A x B

MAY DAMLE DITE A X D
50mm x 4mm (1.95" x 0.16")
100mm x 4mm (3.94" x 0.16")

RATED UP TO	FIXING THREAD	PART NO.	
200N	10/32 UNF	ACC008-08	
100N	10/32 UNF	ACC008-101	_



Pin Vice

General purpose pin vice, serrated grip with 1.5mm V groove to grip wire or connector pins.

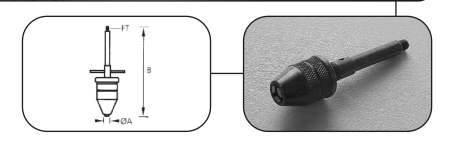
MAX A	JAW DEPTH B	C
7mm (0.28")	20mm (0.8")	78mm (3.07")
RATED UP TO	FIXING THREAD	PART NO.
100N	10/32 IINF	ΔCC008-04



Pin Chuck

Designed for gripping circular or rod type specimens.

MAX SAMPLE ØA	В	
2.5mm (0.1")		75mm (2.95")
RATED UP TO	FIXING THREAD	PART NO.
100N	10/32 UNF	ACC008-05



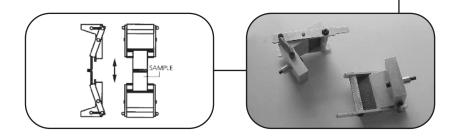
Spring Loaded Roller Grip

Designed to suit materials prone to slippage e.g woven textile, film, foam etc. By winding the sample around the surface of the roller, the load is spread, thereby increasing the gripping area.

SAMPLE WIDTH

100mm (3.95")

RATED UP TO	FIXING THREAD	PART NO.	
2500N	10/32 UNF	SA100-938	

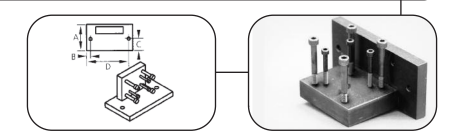


Torque Fixtures

Mount-Static Torque Transducer

Bench mounting stand for use with Mecmesin Smart Static Torque Transducer (see page 18).

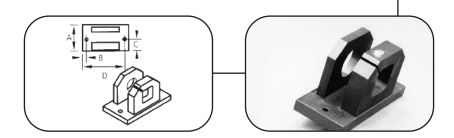
A	В	C
76mm (2.99")	15mm (0.59")	38mm (1.50")
D		PART NO.
155mm (6.10")		ACC008-975 *



Mount-Torque Sense Head

Bench mounting stand for use with Mecmesin Smart Static Torque Screwdrivers (see page 18).

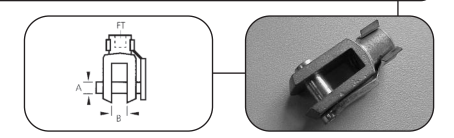
A	В	C
76mm (2.99")	15mm (0.59")	38mm (1.50")
D		PART NO.
155mm (6.10")		ACC008-976



Clevis Grips

Designed for testing heavy-duty tension springs.

A	В		
5mm (0.2")	5mn	n (0.2")	
8mm (0.31")	8mn	n (0.31")	
RATED UP TO	FIXING THREAD	PART NO.	
500N	10/32 UNF	ACC008-98	
1000N	5/16 IINC	ACC008-97	

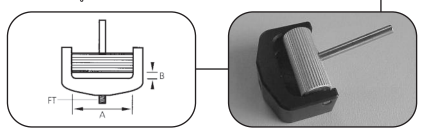


Lever Operated Cam Grips

Self tightening lever operated cam grips give positive locking on various materials for tensile testing.

MAX SAMPLE SIZE (AxB)	TYPE
30mm (1.18") x 5mm (0.2")	Smooth
70mm (2.76") x 5mm (0.2")	Smooth
30mm (1.18") x 5mm (0.2")	Serrated
70mm (2.76") x 5mm (0.2")	Serrated

RATED UP TO	FIXING THREAD	PART NO.	
500N	10/32 UNF	ACC008-07S	*
500N	10/32 UNF	ACC008-103S	*
500N	10/32 UNF	ACC008-07	
500N	10/32 UNF	ACC008-103	

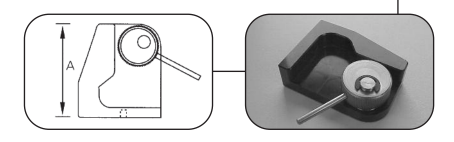


Cable Cam Grip

For test to BSI spec. BSSG178 PART 1 and equivalent international standards. Supplied with 10/32 UNF screw for mounting onto the base plate of the stand.

A	MAX CABLE Ø
75mm (2.95")	6mm (0.24")
75mm (2.95")	6mm (0.24")

RATED UP TO	TYPE	PART NO.	
1000N	Serrated	ACC008-77	
1000N	Smooth	ACC008-99	

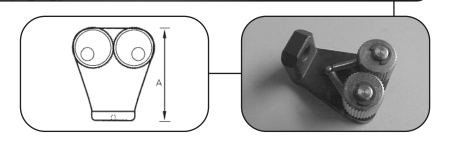


Double Cam Grip

Special quick acting double cam grip for rapid repeat tests to BSI spec. BSSG178 PART 1 and equivalent international standards. Supplied with 10/32 UNF screw for mounting onto the base plate.

A	MAX SAMPLE SIZE
36mm (1.42")	2mm (0.08")
62mm (2.45")	5mm (0.2")

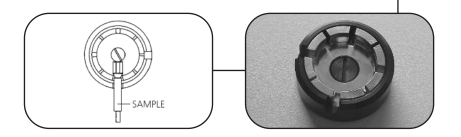
MIN MAT RUN	RATED UP TO	PART NO.	
10mm (0.40")	500N	ACC008-102	
15mm (0.59")	1000N	ACC008-01	

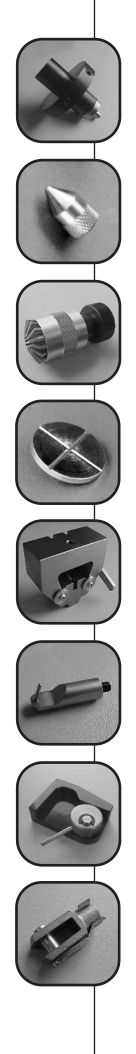


Rotational Crimp Receptacle

Crimp termination holder for tests to BSI spec. BSSG178 PART 1 and equivalent international standards. Adjustable for 8 sizes from $1.5 \text{mm} \ (0.06'')$ to $5 \text{mm} \ (0.2'')$.

SIZES	RATED UP TO		
0.06" - 0.12"	1000N		
FIXING THREAD		PART NO.	
10/32 IINE and 1	5/16 IINC	VCCUU8-U3	





MGCESSORIES Catalogue

This catalogue is designed to give specifiers and quality control buyers a complete picture of the capabilities of Mecmesin force gauges and test stands. We strive constantly to keep our fixtures and accessories up to date, to aid compliance with quality standards worldwide. Our bespoke solutions cover as many applications as possible, to offer you the flexibility needed to complete any tension, compression or torque test necessary.

However, we acknowledge that we cannot stock fixtures to match every single application, and as such have an extensive Special Applications Department, which has unrivalled experience of drafting, designing and building custom solutions - no matter how complicated. The experienced engineers in SA have an expression - ' If you can draw it, we can build it'! Feel free to ask for more details.





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