

TG352: Heavy Duty Capstan Action Wedge Grip

Description

Heavy Duty Capstan Action Parallel Wedge Grip. Capstan action enables the sample to be held tightly in the jaws before commencing the test. Available with a range of interchangeable jaw faces (see table below)

Specification

Maximum Capacity	300 kN	67443 lbf
Minimum Load Cell	5 kN	1124 lbf
Gripping Length	100 mm	4.0 in
Max Sample Width	50 mm	2.0 in
Max Sample Thickness	12 mm	0.5 in
Eye End Diameter	50 mm	2.0 in
Weight Each	30 Kg	66 lb
Length Each	195 mm	7.7 in
Temperature Limits	-70°C +100°C	




Applications

Tensile testing for general metallurgical and composite applications by stretching a sample to break and recording the relationship between force and extension.

ORDERING INFORMATION

Model	Part No.	Description
TG15	01/1388	Self Tightening Sliding Wedge Grip (5 kN 1124 lbf)
TG15/C	01/1389	Cross Cut Jaw Faces for TG15 (25 x 50mm - 1 x 2 in)
TG15/S	01/1409	Straight Cut Jaw Faces for TG15 (25 x 50mm - 1 x 2 in)
TG15/R12	01/1390	V Notch Cut Jaw Faces for TG15(4 - 12mm 0.2 - 0.5 inØ)
TG270	01/2399	Capstain Action Parallel Wedge Grips (30 kN - 6744 lbf)
TG270/C	01/2151	Cross Cut Jaw Faces for TG270 & TG280 (25 x 50mm - 1 x 2 in)
TG270/S	01/2340	Straight Cut Jaw Faces for TG270 & TG280(25 x 50mm - 1 x 2 in)
TG270/V15	01/2105	V Notch Cut Jaw Faces for TG270 & TG280(4 - 15mm 0.2 - 0.6 inØ)
TG270/V20	01/2287	V Notch Cut Jaw Faces for TG270 & TG280(15 - 20mm - 1 x 2 inØ)
TG280	01/2405	Capstain Action Parallel Wedge Grips (50 kN - 11241 lbf) - Jaw faces see above
TG295	01/2951	Capstain Action Parallel Wedge Grips (100 kN - 22481 lbf)
TG295/C	01/2406A	Cross Cut Jaw Faces for TG295 (50 x 70mm (2 x 2.8 in) wide, 10 x 28mm (0.4 x 1.1in) thick
TG295/V12	01/2407A	V Notch Jaw Faces for TG295 (Samples: 6 - 12mm, 0.2 - 0.5 in Ø)
TG295/V24	01/2407B	V Notch Jaw Faces for TG295 (Samples: 12 - 24mm, 0.5 - 1.0 in Ø)
TG295/V36	01/2407C	V Notch Jaw Faces for TG295 (Samples: 24 - 36mm, 1.0 - 1.4 in Ø)
TG352	01/2781	Heavy Duty Parallel Wedge Grips (300 kN 67443 lbf)
TG352/F1	01/2782	Straight Cut Jaw Faces for TG352 (0 - 20mm, 0 - 0.8 in thick)
TG352/F2	01/2783	Straight Cut Jaw Faces for TG352 (20 - 40mm, 0.8 - 1.6 in thick)
TG352/V10	01/2784	V Notch Jaw Faces for TG352 (Samples: 10 - 20mm, 0.4 - 0.8 in Ø)
TG352/V15	01/2785	V Notch Jaw Faces for TG352 (Samples: 15 - 30mm, 0.6 - 1.2 in Ø)
TG352/V26	01/2786	V Notch Jaw Faces for TG352 (Samples: 26 - 40mm, 1.0 - 1.6 in Ø)

 = Jaw Face Options



TEST AND CALIBRATION INSTRUMENTS

UK Lloyd Instruments Ltd Forum House, 12 Barnes Wallis Rd Segensworth East, Fareham, Hampshire, UK PO15 5TT Tel: +44 (0)1489 486 399 Fax: +44 (0)1489 885 118	America AMETEK TCI Division 8600 Somerset Drive Largo, Florida 33773 USA Tel: +1 (727) 536 7831 Fax: +1 (727) 539 6882	Far East Lloyd Instruments Far East Representative Office No7 Sherwood Place Alexander Heights 6064 Perth Western Australia Tel: +61 8 9343 5725 Fax: +61 8 9343 5723	France Lloyd Instruments SA 3 avenue des Coudriers, Zone d'activite de l'observatoire, 78180 Montigny-Le-Bretonneux FRANCE Tel: +33 (1) 30 57 47 74 Fax: +33 (1) 30 57 50 33	Germany Erichsen Wuppertal Ametek Precision Instruments Europe GmbH Rudolf-Diesel-Strasse 16 D-40670 Meerbusch Germany Tel: +49 (0)2159 9136-70 Fax: +49 (0)2159 9136-80
--	--	--	--	---

email: general@lloyd-instruments.co.uk
 www.lloyd-instruments.co.uk

Information within this document is subject to change without notice.

ISO 9001
 Manufacturer