±10 kN ±100 Nm Linear-Torsion Mechanical Wedge-Action Grips

2742-306

Designed to suit the ElectroPuls™ E10000 Linear-Torsion, the 2742-306 mechanical wedge-action grips are suitable for tension, compression, reverse-stress, and torsion testing on a wide range of specimens and materials. The grips are mechanically operated and the open-fronted design provides easy specimen insertion, positioning, and clamping.

Features

- Fatigue-rated capacity:
 ±10 kN (linear), ±100 Nm (torsion)
- Suitable for both linear and torsion tension and compression testing, including full reverse-stress dynamic tests
- Open-fronted design for quick and easy specimen insertion
- Interchangeable jaw faces for gripping different materials and specimen sizes
- Requires no attachment kits when mounting to ElectroPuls E10000 Linear-Torsion

Principle of Operation

- The single-acting wedge action principle of these grips is designed to clamp a specimen without applying a compressive load, which could cause a specimen to buckle
- The retracting movement of the grip bodies helps to reduce compressive loads that are normally caused when clamping specimens
- The open front design permits quick and easy changing of specimens and jaw faces. Jaw faces optimize gripping performance whilst the serrated faces are designed to minimize damage to the specimen surface

Application Range

- Type of loading: Linear and Torsion tension, compression or reverse-stress testing
- Specimen material: Metallics, Plastics, Composites, Biomaterials
- Specimen geometries:
 Flat or round specimens
- Temperature range: -70 to +350°C (-94 to 662°F)





Specifications

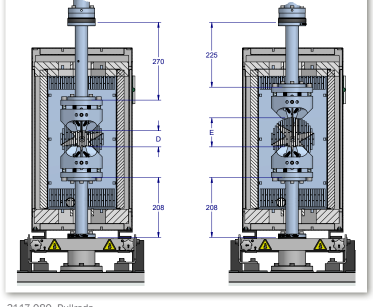
2742-306 Linear-Torsion Mechanical Wedge-Action Grips

Catalogue Number	2742-306		
Maximum Capacity	±10 kN (Linear) ±100 Nm (torsion)		
А	144 mm (5.7 in)		
В	118.5 mm (4.67 in) maximum		
С	104 mm (4.1 in)		
Grip Mass	5.4 kg (11.9 lbs) each		
Mechanical Interface	6 x M8 threaded holes on 75 mm PCD		
Operating Temperature	-70 to +350°C (-94 to 662°F)		

Notes: Grip catalogue number provides two grips

3117-080 Linear-Torsion Pullrods

Catalogue Number	3117-080	
Maximum Capacity	±10 kN (Linear) ±100 Nm (torsion)	
Grip Separation (D)	0 - 85 mm (0 - 3.35 in)	
Grip Separation (E)	45 - 110 mm (1.77 - 4.33 in)	
Mechanical Interface	6 x M8 threaded holes on 75 mm PCD	
Operating Temperature	-70 to +350°C (-94 to 662°F)	



3117-080 Pullrods

Accessories

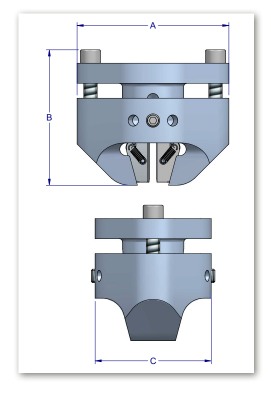
3117-080	Flange Mounted Pullrods

Jaw Faces

Catalog Number		Specimen Thickr	ness	Clamping Area	
	Туре	mm	in	width (mm)	height (mm)
2703-801	Flat	0 to 6.3	0 to 0.25	25	83
2703-802	Flat	6.3 to 12.7	0.25 to 0.50	25	38
2703-803	Vee	Ø 3.0 to 7.8	0.12 to 0.31	25	38
2703-804	Vee	Ø 7.1 to 12.7	0.28 to 0.50	25	38
2703-807	Vee	Ø 12.4 to 18.0	0.49 to 0.71	25	38

Notes: 1. Jaw face catalogue number provides four faces

- 2. Jaw faces are hardened to 48 to 52 Rc, unless otherwise specified
- 3. All faces are diamond serrated 45°



Grip Dimensions

www.instron.com



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