

±10 kN ±100 Nm Linear-Torsion Pneumatic Wedge Action Grips 2742-315

Designed to suit ElectroPuls[™] E10000 systems, the 2742-315 pneumatic wedge action grips are suitable for tension, compression, torsion and reverse-stress testing on a wide range of specimens and materials. The grips are pneumatically operated directly from the machine handset and the open-fronted design provides easy specimen insertion, positioning and clamping.

Features and Benefits

- Dynamic Linear Capacity: ±10 kN (±2250 lbf)
- Dynamic Torque Capacity: Up to ±100 Nm (±880 lbf.in)
- · Independent upper and lower jaw faces opening and closing via the handset
- · Enhanced usability thanks to software feedback of grip status
- · Enhanced control and repeatability of specimen gripping
- Suitable for linear and torsion, including full reverse-stress dynamic testing
- Open-fronted design for quick and easy specimen insertion from the front
- Self-tightening, moving body wedge design eliminates slippage and prevents specimen loading
- Interchangeable jaw faces for gripping different materials and specimen geometries and sizes
- Secure operation thanks to built-in adjusters that ensure there is no rotary backlash
- Uses standard compressed-air supply
- · Requires no attachment kits when mounting to ElectroPuls E10000 systems

Application Range

- Types of loading: Tension, compression, torsion or reverse-stress testing
- · Specimen geometries: Flat or round specimens
- Specimen material: Metallics, Plastics, Composites, Biomaterials
- Temperature range: Ambient only

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.





Specifications

Catalog Number		2742-315	
Maximum Force Capacity	kN	± 10	
	lbf	± 2250	
Maximum Torque Capacity*	Nm	± 100	
	lbf.in	± 880	
Grip Mass	Kg	10.5	
	lbs	23.14	
A	mm	210	
	in	8.26	
	mm	180	
	in	7.08	
C	mm	230	
	in	9.05	
D	mm	88	
	in	3.46	
	mm	60	
	in	2.36	
F	mm	108	
	in	4.25	
G	mm	132	
	in	5.19	
Air Supply Connection		1/8" quick connectors	
Mechanical Interface		6 x M8 clearance holes on 75 mm PCD	

Note: Maximum Torque Capacity is dependant on specimen geometry and material

Compatible Accessories

Catalog Number	Description			
2718-013	Pneumatic Air Kit for ElectroPuls Systems			

Jaw Faces

Catalog Number		Specimen Type	Specimen Size	Clamping Area (w × h)
2703-801	mm	Flat	0 to 6.3	26 × 38
2703-802	mm	Flat	6.3 to 12.7	26 × 38
2703-803	mm	Round	Ø 3 to 7.8	26 × 38
2703-804	mm	Round	Ø 7.1 to 12	26 × 38
2703-807	mm	Round	Ø 12 to 18	26 x 38

Note: 1. Jaw face catalog number provides four faces

2. Jaw faces are hardened to 48Rc to 52Rc, unless otherwise specified

3. All faces are diamond serrated 45°

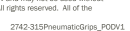


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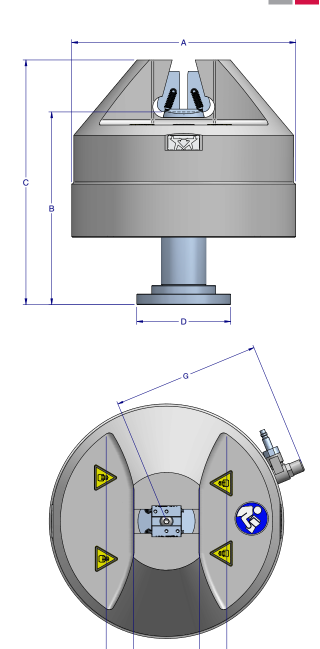
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Flat Serrated Jaw Faces