868 SERIES

Pneumatic Toggle Clamps | Product Overview

Features:

- · Hardened pins and bushing at all pivot points for long lifecycle
- Large, solid clamping arm is easily modified to suit application requirements
- Sensor ready for round or T-slot style sensors

Applications:

- Also Available:
- Assembly
- Welding

See page MC-PSC-38 for sensing options

868 868-E



Technical Information | Holding Capacities

Maximum Holding Capacity	Max. Exerting Force @ 5bar [72PSI]
risianing Sapacii,	@ 554: [/ 2: 5:]

Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption† dm³ [ft³]	Port Size
868	[4000 lbf]	[2400 lbf]	[1704 lbf]	[800 lbf]	[17.0lb]	[2.48]	[0.109]	1/4 NPT
868-E	17800 N	10675 N	7637 N	3585 N	7,71kg	63	3,08	G-1/4

[†]Per double stroke at 5bar [72PSI]

Max Cylinder Pressure: 10bar [145psig]*

Max Operating Temp: -10°C to 90°C [-14°F to 194°F]

Replacement Seal Kit: 850450-63-1-00 Replacement Clamp Assembly: 868-LC Replacement Cylinder Assembly: 868CYL

*In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

Sensor Accessories

Item Number

Round Reed Switch with Quick Disconnect 810169 T-slot Reed Switch with Quick Disconnect 8EA-109-1 Quick Disconnect 2M Extension Cable CABL-010 Quick Disconnect 5M Extension Cable CABL-013

See Pneumatic Accessories section for more options



868 SERIES

Pneumatic Toggle Clamps | Dimensions



