812 SERIES

Pneumatic Toggle Clamps | Product Overview

Features:

- Smallest of the pneumatic hold down series
- Pneumatic version of Model 201-U

Applications:

- Assembly
- Welding

Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-38 for sensing options

High temperature version available upon request as Model 812-**U-HT**



Technical Information | Holding Capacities

| | Maximum Holding Capacity | | Maximum Exerting Force @ 5bar [72PSI] | | | | | Accessories (Supplied) | | |
|-------|-----------------------------|-------------------|---|-------------------|--------------------|----------------|----------------------------------|---------------------------|----------------------|--------------------|
| Model | Inner | Outer | Inner | Outer | Weight | Bore Size | Air Consumption† dm³ [ft³] | Port Size | Spindle Accessory | Flanged Washers |
| 812-U | [100 lbf] 440 N | [55 lbf] 245 N | [136 lbf] 613 N | [92 lbf] 413 N | [0.46lb] 0,21kg | [0.75] 19,1 | [0.003] 0,09 | M5 | 305208-M | 102111 |

[†]Per double stroke at 5bar [72PSI]

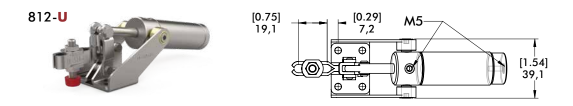
Max. Operating Temp: -23°C to 74°C [-10°F to 165°F] Optional Sensors: 810156, 810158 Replacement Clamp Assembly: 812-U-LC Replacement Cylinder Assembly: 812CYL In no case should the inlet pressure be high enough to create

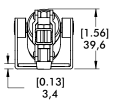
an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

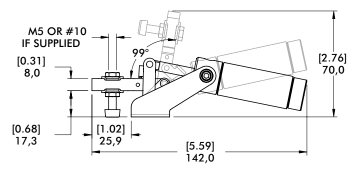


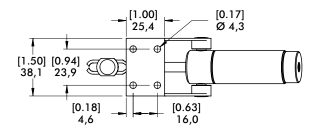
812 SERIES

Pneumatic Toggle Clamps | Dimensions











Note:

Model 812-U requires either 810156 or 810158 sensors. Two (2) sensors are required if detecting both open and closed positions. These sensors use 810156-1 (included with sensors) band clamp to mount the sensor to the cylinder wall.



