# Pneumatic Toggle Clamps | Product Overview

### Features:

- Pneumatic version of Model 202-U
- Sensor ready for T-slot or round sensors

## Applications:

- Assembly
- Welding

## Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-40 for sensing options

High temperature version available upon request, add **-HT** to model number. Example: 802-U**-HT** 



# **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Max. Exerting Force @ 5bar [72PSI]						Accessories (Supplied)	
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers
802-U	[200 lbf]	[110 lbf]	[450 lbf]	[234 lbf]	[1.60lb]	[1.26]	[0.012]	1/8 NPT	202200 14	215105
802-UE	890 N	490 N	2010 N	1045 N	0,73kg	32	0,34	G-1/8	202208-M	215105

<sup>†</sup>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: 802450-32-1-00 Replacement Clamp Assembly: 802-U-LC Replacement Cylinder Assembly: 802CYL

#### **Sensor Accessories**

#### Item Number

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

See Pneumatic Accessories section for more options

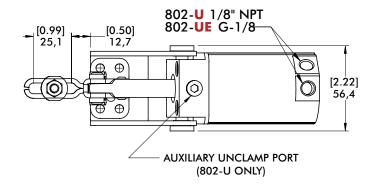


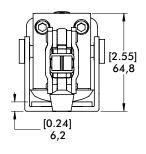
<sup>\*</sup>In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix for details.

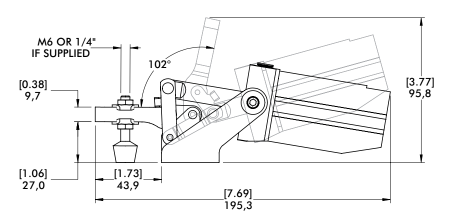


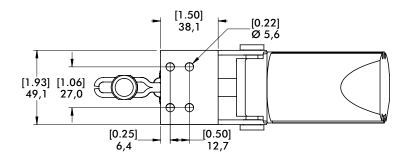
# Pneumatic Toggle Clamps | Dimensions















# Pneumatic Toggle Clamps | Product Overview

### Features:

- Pneumatic version of Series 207 manual clamps
- Sensor ready for round or T-slot sensors.
- Built-in flow restriction eliminates need for external flow controls

## Applications:

- Assembly
- Welding

## Also Available:

See page MC-ACC-1 for spindle accessories

See page MC-PSC-40 for sensing options

High temperature version available upon request, add **-HT** to model number. Example: 807-U**-HT** 





## **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Maximum Exerting Force @ 5bar [72PSI]						Ac (S		
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers	Bolt Retainer
807-U			[576 lbf]					1/8 NPT		507107	
807-UE	1670 N	1220 N	2573 N	1327 N	[1.66lb] 0,75kg	[1.26] 32	1 10 40 1	G-1/8	2007208-M		
807-S			[540 lbf]					1/8 NPT			207105
807-SE	2220 N	1160 N	2412 N	804 N				G-1/8			

†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: 802450-32-1-00

Replacement Clamp Assembly: 807-U-LC, 807-S-LC

Replacement Cylinder Assembly: 807CYL

\*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 for details.

#### **Sensor Accessories**

#### Item Number

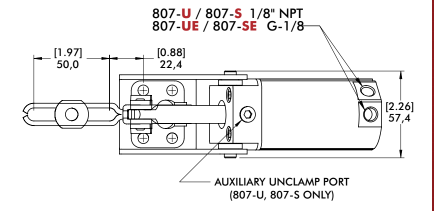
Round Reed Switch with Quick Disconnect
T-slot Reed Switch with Quick Disconnect
810169
8EA-109-1
Quick Disconnect 2M Extension Cable
CABL-010
Quick Disconnect 5M Extension Cable
CABL-013

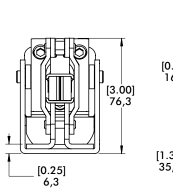
See Pneumatic Accessories section for more options

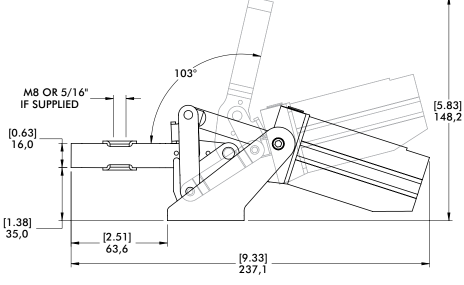


# Pneumatic Toggle Clamps | Dimensions

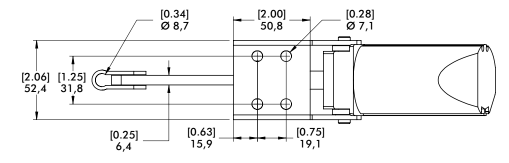


















# Pneumatic Toggle Clamps | Product Overview

#### Features:

- Pneumatic version of Series 210 manual clamps
- Sensor ready for round or T-slot style sensors
- Built-in flow restriction eliminates need for external flow controls

## Applications:

- Assembly
- Welding

## Also Available:

See page MC-ACC-1 for spindle accessories See page MC-PSC-40 for sensing options





## **Technical Information | Holding Capacities**

	Maximum Holding Capacity		Maximum Exerting Force @ 5bar [72PSI]						Accessories (Supplied)		
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> dm³ [ft³]	Port Size	Spindle Accessory	Flanged Washers	Bolt Retainer
810-U	[600 lbf]	[290 lbf]	[856 lbf]			[1.57] 40	1 000	1/8 NPT		235106	210114
810-UE	2670 N	1290 N	3834 N	  [407 lbf]	[4.07lb]			G-1/8	240208-M		
810-S	[750 lbf]	[500 lbf]	[702 lbf]	1823 N	1,85kg			1/8 NPT			
810-SE	3340 N	2220 N	3143 N					G-1/8			

<sup>†</sup>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: 810450-40-1-00

Replacement Clamp Assembly: 810-U-LC, 810-S-LC

Replacement Cylinder Assembly: 810CYL

\*In no case should the inlet pressure be high enough to create an exerting force

that exceeds the clamp's holding capacity.

#### **Sensor Accessories**

#### Item Number

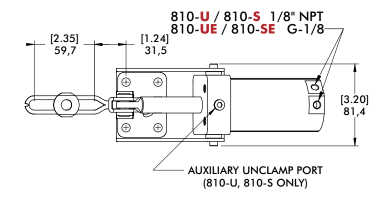
Round Reed Switch with Quick Disconnect
T-slot Reed Switch with Quick Disconnect
Reed Switch with Quick Disconnect
Read Switch With Read Switc

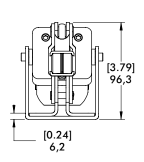
See Pneumatic Accessories section for more options

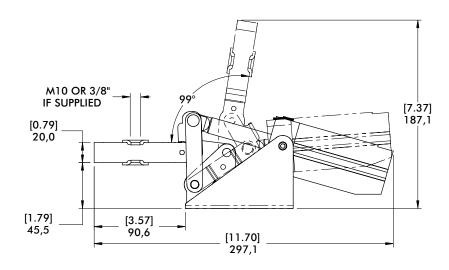


# Pneumatic Toggle Clamps | Dimensions

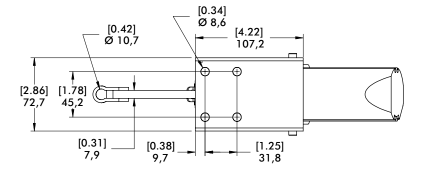


















# Pneumatic Toggle Clamps | Product Overview

### 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-40 for sensing options

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

#### 812-U



## **Technical Information | Holding Capacities**

	Maxi Holding	mum Capacity	Maximum Exerting Force @ 5bar [72PSI]						Access (Supp	
Model	Inner	Outer	Inner	Outer	Weight	Bore Size	Air Consumption <sup>†</sup> 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:  $-23^{\circ}\text{C}$  to  $74^{\circ}\text{C}$  [ $-10^{\circ}\text{F}$  to  $165^{\circ}\text{F}$ ]

Optional Sensors: 810156, 810158 Replacement Clamp Assembly: 812-U-LC Replacement Cylinder Assembly: 812CYL

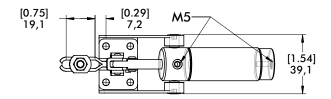
In no case should the inlet pressure be high enough to create an exerting force that exceeds the clamp's holding capacity. See Technical Appendix Section for details.

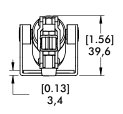


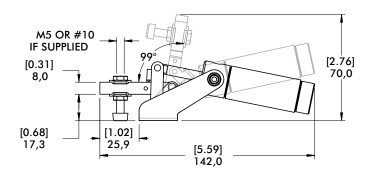
# Pneumatic Toggle Clamps | Dimensions

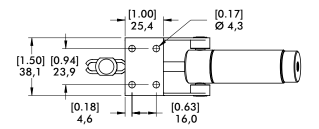
812-U













#### 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.



