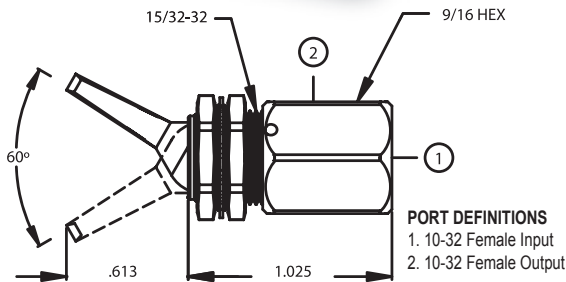
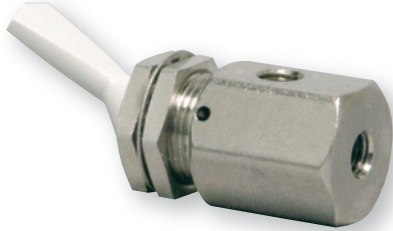


## QUICK EXHAUST TOGGLE VALVE



### Design Considerations

The Standard Toggle Valve Series promotes a compact, Normally Closed design with multiple configurations to fit the exact end use application. The Toggle Valves are available with Detented or Momentary Handles, 3-Way (Exhausting) 10-32 Female porting. The 3-Way (Exhausting) Toggle Valves relieve air around the handle. The Panel Mount Toggle Valves require a .500 hole and are supplied with two Electroless Nickel Plated Panel Nuts and lock washer.

### Specifications

**Body & Panel Nuts:** Electroless Nickel Plated Brass  
**Stem:** Brass  
**Panel Mounting:** 1/2" Panel Hole, 1/4" Max. Thickness  
**Spring:** 302 Stainless Steel

**Maximum Operating Pressure** – 0 - 125 psi  
**Maximum Operating Temperature** – -25°F to 180°F  
**Flow Rate** – 2.5 SCFM @ 50 psi  
**Toggle Actuation Force** – Tested at 50 psi  
 Std Spring, 9 oz. Detented, 1lb 3 oz. Momentary

### Example of How to Order

QETA 3 NC-B,10-32F,\* G,\*,\*

\* Spring – Std, 50%

\* Port Position – Std, 12:00, 3:00, 9:00

Toggle Color – B – Black, G – Gray, LG – Light Gray, PT – Plated

\* Output Port – specified only if output is different than input 10-32F, 1/16 Barb, 1/8 Barb, 3/32 Barb

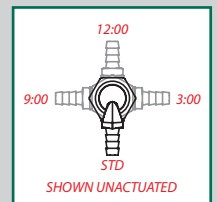
Input Port – 10-32F, 1/16 Barb, 1/8 Barb, 1/8 Barb, 3/32 Barb

Seal Options – B – Buna, E – Ethylene Propylene (EPDM), F – Fluoroelastomer (Viton®)

Normally Closed

3-Way (Exhausting)

QETA – Quick Exhaust Toggle Activated (Detented), QETM – Toggle Momentary (Spring Return)



\*\*\* Specify asterisk items only if other than standard