

# S45-2032, S45-2127 Air Dual Temperature Metering Valve

# Model Number Description S45-2032 Air Dual Temperature Valve with Flow Control S45-2127 Air Dual Temperature Valve without Flow Control

- Timing from 5 45 Seconds
- Reliable Metering Performance
- Individual Checks Between Each Valve
- Serviceable from Pipe Chase

## **Specifications**

#### Materials

Valve bodies are of forged brass. Push buttons are stainless steel, indexed C or H. Air tubing from push button to valve is plastic tubing. Escutcheons are chrome-plated brass.

#### Construction

Push button escutcheons are keyed into backsplash to prevent rotation. Push buttons turn freely and cannot be removed from the front. No exposed fasteners. Valves are serviceable from pipe chase.

### **Standard Equipment**

Bradley series pneumatically operated metering valve features a non-hold open push button. The pneumatic actuator and timing valve are independent of the water supply line. 0.4 GPM flow control is standard on valve. Timing from 5-45 seconds is possible. Each valve incorporates a check, strainer and stop as standard. Valving is easily serviced from the piping chase.



Push buttons and escutcheons for Bradley series valve manifolds are included. Filler/spout must be ordered separately.



P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com

Page 1 of 1 2/21/2010 This information is subject to change without notice. Bradley\_SecurityValve\_S45-2032\_2127