# Retrofit Kits & Valves

### **RF-1 RETROFIT KIT**

 A damper-actuator assembly for pressure dependent air flow control

### **RF-3 RETROFIT KIT**

- A pressure independent, VAV flow control assembly consisting of a flow sensor, damper, actuator, and controller.
  Controls included with the RF-3 kit are specified separately, based on the application
- Air flow sensor is traversing multi-point automatic averaging type – aluminum construction. Optional - PX-2 cross flow sensor

# **APPLICATION**

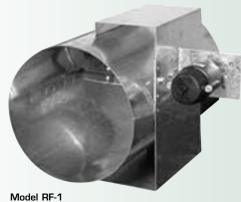
- External retrofit of existing high pressure air terminal to reduce system operating pressures
- Installed upstream of existing terminal, typically at the inlet
- Use in conjunction with central fan system retrofit from a constant to variable air volume system for fan energy savings
- Reduces or eliminates mixing with constant volume dual duct terminals
- Control strategies using pneumatic, analog, or direct digital control (DDC) systems – see pages F-5 – F-8 for flow sequencing ideas

# **FEATURES**

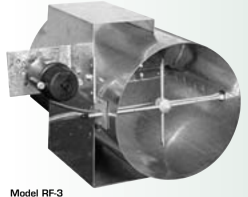
- Round inlet sizes from 5" to 16" diameter
- Solid 1/2" ø steel damper shaft arc welded to damper blade assembly insures years of trouble free and safe operation
- Rigid, 20 gauge galvanized cylinder construction.
- Damper includes a tear-resistant neoprene perimeter lip seal to form a tight air seal for full shut-off applications
- Elliptical damper rotates in self-lubricating nylon bearings
- Balancing taps and calibration chart are standard to aid field adjustment

# **OPTIONS & ACCESSORIES**

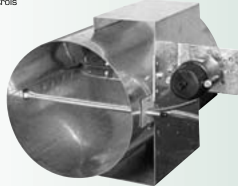
- Steel control enclosure, screw attached cover
- Digital, analog, or pneumatic control systems



Model RF-1 With Pneumatic Actuator

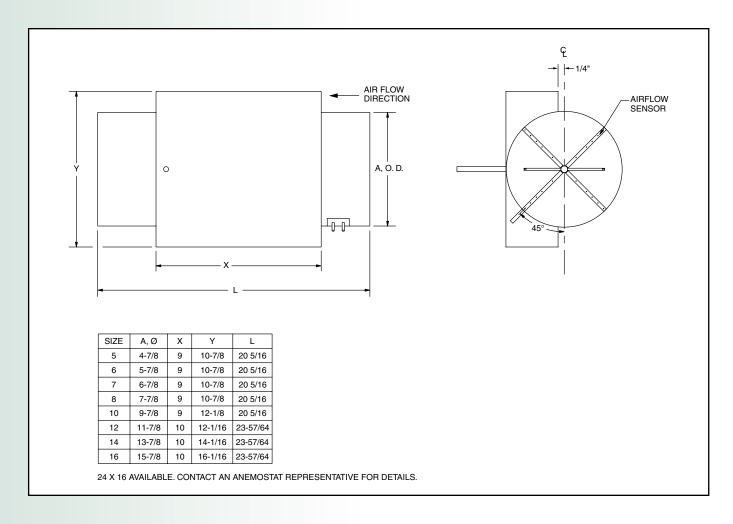


With Optional PX-2 Flow Sensor & Pneumatic Controls



Model RF-3 With Standard Traverse Flow Sensor & Pneumatic Controls

F



# **Optional Control Enclosure**

