

V-3000-8011, V-3000-8003

Pneumatic Valve Actuators

Controls Group 507 E. Michigan Street P.O. Box 423, Milwaukee, WI 53202 Code No. LIT-1924050



Exposed V-3000-8011 Actuator

Description

The V-3000-8011 and V-3000-8003 Pneumatic Valve Actuators are designed to accurately position steam or water valve modulating plugs in response to a pneumatic signal from a controller. A V-9502 Valve Pilot Positioner can be ordered separately (V-3000-8011 only) for use in applications where sequential operation is desired or additional positioning power is necessary. The actuators have a molded synthetic rubber diaphragm design. This molded diaphragm provides a constant effective area throughout the actuator stroke. All parts are protected by a sturdy die-cast aluminum housing.



Enclosed V-3000-8003 Actuator

Features

- universal valve mounting design is compatible for use on all Johnson Controls valves with V-3000 mounting configurations
- rolling diaphragm design provides constant effective diaphragm area throughout stroke for optimal force output
- integral stroke position indicator provides visual reference to valve position

Applications:

Used on the following: VG7000 Series, VTM Series, V-3752 Series, V-3754 Series, V-3762 Series, V-3766 Series, V-3966 Series, V-3974 Series, V-4324 Series, V-4332 Series, V-4334 Series, and V-4440 Series. The V-3000-8011 and V-3000-8003 can replace the V-3000-1 and V-3000-2; however, the reverse is not true.

Repair Parts

Field repairs can not be made to the V-3000-8011 Actuator. However, replacement diaphrams are available for the V-3000-8003 Actuator.

To Order

Specify code number from the selection chart below. For available combinations, also refer to *Pneumatic Valve and Actuator Selection Charts*.

Selection Chart

Code Number	Description	
V-3000-8011 Exposed Yoke		
V-3000-8003	Enclosed Yoke	

Accessories for Exposed Model (Order Separately)

Code Number	Description
V-9502-90	Pilot positioner (less spring) will mount to V-3000-8011 only.
V-9502-6801	Pilot positioner springs: 5/16 in. stroke (8 mm lift) - 3 psi span 1/2 in. stroke (13 mm lift) - 5 psi span 3/4 in. stroke (19 mm lift) - 10 psi span
V-9502-6802	Pilot positioner springs: 5/16 in. stroke (8 mm lift) - 8 psi span 1/2 in. stroke (13 mm lift) - 12 psi span
V-9502-6803	Pilot positioner springs: 3/4 in. stroke (19 mm lift) - 4 psi span
	Valve spring kits: refer to the specific valve product for spring kit code numbers.

Note: The pilot positioner kit includes the positioner and required field mounting hardware

Specifications

V-3000 Series Actuators		
Maximum Control Pressure	30 psig (207 kPa)	
Air Connection	Barb Fitting: 5/32 or 1/4 x 1/8 NPT	
Ambient Operating Temperature Limits	-20 to 150°F (-29 to 66°C)	
Maximum Storage Temperature	150°F (66°C)	
Effective Diaphragm Area	8 sq. in.	
Materials	Housing: Die-cast Aluminum Diaphragm: Synthetic Rubber	
Shipping Weight	V-3000-8011: 0.9 lb (0.40 kg) V-3000-8003: 1 lb (0.5 kg)	