

MSPC48 PRESSURE CONTROL PILOT

The MSPC48 is a rugged, economical pressure control pilot. It can be used anywhere pressure control of high pressure gas is required. When used in conjunction with a control valve it may serve as either a back pressure regulator or pressure reducing regulator. It can also be used to send a signal when the sense pressure goes above or falls below a given set point.

The standard MSPC48 is available as reverse acting. The MSPC48 functions by sensing a high-pressure signal and outputting a low-pressure signal when the high pressure signal falls above the set point. A direct acting option is also available and works by outputting a low-pressure signal when the high pressure signal rises above the set point. A NACE option is also available.

Specifications

Connections: 1/4" Female NPT

Temperature Range: -20° F to 400° F Set Pressure Range: 5 to 300 psi Sensitivity: 1 psi Sense Pressure change corresponds to roughly 8 psi Output Pressure

change

Weight: 16 lbs Materials:

Body and Base: Steel Bonnet: Ductile Iron Seats: Stainless Steel Main Spring: Carbon Steel

Diaphragm: Nylon Reinforced Buna, Nylon

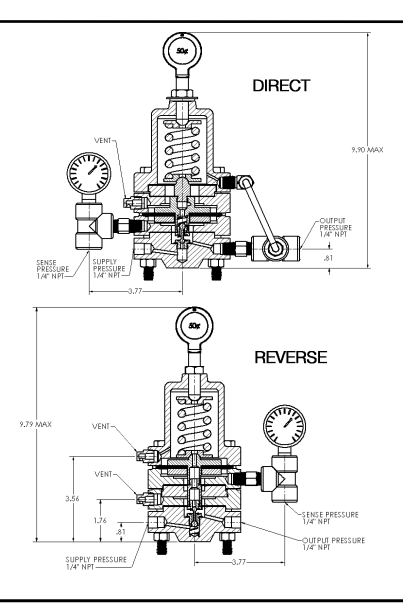
Reinforced Viton (Optional) Seals: Buna, Viton (Optional)





DIRECT





How to Order

Example Model No: MSPC48-RB-150

MSPC48 Series Pressure Control Pilot, Reverse Acting, Steel Body and Base, Ductile Iron Bonnet, Stainless Steel Seat, Nylon Reinforced Buna Diaphragm, Buna Seal, 150 PSI Spring

NOTE: Standard model comes with mounting bracket and screws.

A - 11		MSPC48 - R B - 150
Action D - Direct	R - Reverse	
Elastomers B - Buna	V - Viton	
Spring 150 - 150 psi	300 - 300 psi	

Repair Kits Available



MARIA LOURDES CABALLERO 5319 COLONIA ANDRES CABALLERO ESCOBEDO, NUEVO LEON 66080 Tel: 011528183983450 Fax: 011528183983153