# 3" FlowMax®

Flanged CL 150



3" FlowMax® Low Differential Regulator with Series 20 Pilot and Type 30 Filter

## **OVERPRESSURE PROTECTION**

The FlowMax® valve has a full ANSI rating of 250 psi on both the inlet and outlet connections as well as the actuator housing assembly. Overpressure protection is required only if the pressure can exceed the flange or body rating.

The pilots, like most regulators, may have an outlet pressure rating lower than the inlet pressure rating. If this is the case, then some external form of overpressure protection must be provided for the pilot.

Anytime the FlowMax® valve or pilot system is exposed to pressures in excess of its rating it should be inspected for damage.

The 3" Single Port FlowMax® regulator is an economical and easy to maintain pilot loading type regulator specifically designed for low differential pressure applications. The valve is designed to be used in conjunction with a self contained pilot control system to provide exceptional pressure control.

#### **SPECIFICATIONS**

Size	3"	
Body Style	Single Port	
End Connections	3" CL 150 Flanged	
Temperature	Working -20°F to 150°F Emergency -40°F to 175°F	
Max. Operating Differential	250 psi	
Max. Casing Pressure	250 psi	
Min. Differential	4 psid	
Max. Inlet Pressure	250 psig*	
Outlet Pressure Range	Series 20L: 5" w.c to 8 psi Series 20: 3 psi to 248 psi	
Pilot Supply Body Tap	One 1/4"-18 NPT	
Sense Line Tap	One 1/2"-14 NPT	

<sup>\*</sup>Limited by pilot or flange rating

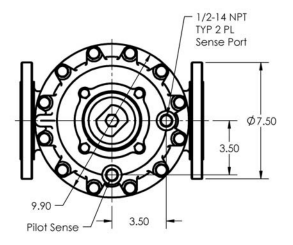
#### **MATERIALS OF CONSTRUCTION**

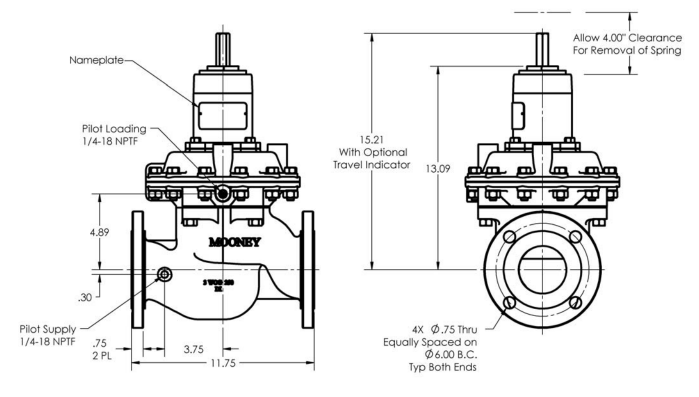
Body	ASTM A 395 Ductile Iron		
Actuator Housing	A 356-T6 Cast Aluminum		
Spring Case	A 356-T6 Cast Aluminum		
Plug/Seat	Nitrile/18-8 SST		
Diaphragms	Nitrile/Nylon		
O-Ring & Seals	Nitrile		
Bolting	ASTM B8 or Equal		
Spring	Music Wire		

### STOCK NUMBERS

3" FlowMax® Valve	Stock Number	Stock Number w/Indicator	Weight
150 CL RF Flanged	FM-4	FM-4T	59 lbs.
150 CL FF Flanged	FM-5	FM-5T	59 lbs.

# **DIMENSIONS**





# FLOW COEFFICIENTS AND CONSTANTS

3" FlowMax® Single Port Valve						
Percent Capacity	Cv	C1	Cg			
100%	114	37	4200			
50%	66	32	2100			