

[IE2600-25-GM-SS]
2-1/2" Groove x Male Hose Factory Set Pressure Reducing Angle Valve with Supervisory Switch



INFORMATION

The Wilson and Cousins' **IE2600-25-GM-SS** Series feature a range of 2-1/2" Groove by Male Hose Thread factory set pressure reducing [orientation] valves. These brass valves are intended to serve as floor control valves, standpipe valves, or a checking device. Listed by Underwriters' Laboratories, the **IE2600-25-GM-SS** series can handle FLOW and NO-FLOW conditions, as required by NFPA for CLASS I and III systems, up to maximum inlet pressures of 400 psi. Tapped and plugged holes (1/4") are standard on all bodies to allow for monitoring by external pressure gauges (supplied by others).

The inclusion of a Supervisory Switch allows for external monitoring of the valves Open/Closed position.

Download our Valve Selection Guide from our "SUPPORT" page, to find the recommended valve size for your application.

OPTIONS

Chrome Plate Finish
Specify Hose Thread

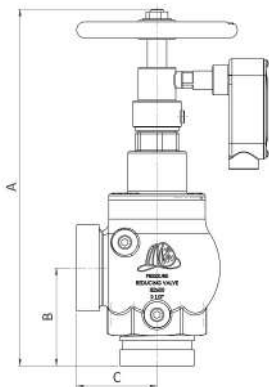
CONNECTION OPTIONS

Female NPT x Male Hose; Angle (-FM)
Female NPT x Female NPT; Angle (-FF)
Female NPT x Female NPT; Inline (-ST)
Groove x Groove; Angle (-GG)
Groove x Groove; Inline (-SG)

LISTED



Dimensions:



A: 13.81" (351 mm) **[OPEN]**
A: 13.06" (332 mm) **[CLOSED]**
B: 3.81" (96 mm)
C: 3.13" (79 mm)

PROJECT	APPROVAL STAMP
PROJECT:	<input type="checkbox"/> APPROVED
ADDRESS:	<input type="checkbox"/> APPROVED AS NOTED
ENGINEER:	<input type="checkbox"/> NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	