

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



## INFORMATION

The Wilson and Cousins' IE2600-25-GG-SS Series feature a range of 2-1/2" Groove by Groove factory set pressure reducing angle 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-GG-SS series can handle FLOW and NO-FLOW conditions, as required by NFPA for CLASS I and III systems, up to maxiumum 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

#### **CONNECTION OPTIONS**

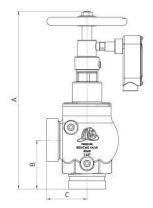
Female NPT x Male NPT; Angle (-FM) Female NPT X Female NPT; Angle (-FF) Female NPT x Female NPT; Inline (-ST) Groove x Male Hose Thread; Angle (-GM) Groove x Groove; Inline (-SG)

## LISTED





### **Dimensions:**



A:	13.81"	(351 mm)	[OPEN]
A:	13.06"	(332 mm)	[CLOSED]

3.81" (96 mm) 3.13" (79 mm)

PROJECT	APPROVAL STAMP
PROJECT:	☐ APPROVED
ADDRESS:	☐ APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	