

SERIES Q156 & Q136 VALVES FOR TABULAR GAUGE GLASS

These valves are manufactured for different types of connections. All valves have forged bodies of carbon steel or of stainless steel as per the requirement. All carbon steel are rust proofed. High quality borosilicate tubular glass should be used with these valves. The pressure rating is dependent on length of the glass tube and pressure rating of the type of glass.

COMMON FEATURES

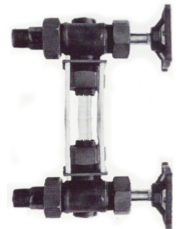
- 1 ³/₄ inch or ¹/₂ inch, or flanged, union or non-union connection
- 2 $\frac{3}{4}$ inch or $\frac{1}{2}$ inch drain
- 3 ³/₄ inch tubular glass
- 4 Glass gland is designed to prevent torque on the tube
- 5 Ball check to automatically stop flow in the event of the tube breakage
- 6 Four guard rods with holder to protect glass (Plastic tubular shields can be used)
- 7 Offset body pattern to allow cleaning of tube by drain plug removal

EXTRA FEATURES FOR Q156 COMPARED TO Q136

- A Sleeve construction which allows
 1/ Quick closing 2/ back seating to protect packing
- **B** Seat can be replaced

IMPORTANT DIMENSIONS.

Visible Glass: Tubular Glass Length: Guard Rods Length: centre to centre minus 5 5/8 inch centre to centre minus 2 3/8 inch centre to centre minus 2 3/8 inch



Q 136



Q 156