

Rising Stem – Cast Iron



Description

Rising Stem-Cast Iron Gate Valves are used in water distribution / Fire Fighting in Commercial and industrial application. They feature an epoxy-coated, cast iron body with ANSI B16.1 flanged connections, resilient or metal Seated wedge disc, cast iron bonnet, bronze / Stainless steel rising stem and cast iron hand wheel.

Features

- Comply with BS 5150 or MSS SP-70
- Epoxy coated cast iron body with flanged connections
- Full port flow, low head loss
- Fusion bonded coating, internal and external
- Seat Bronze or Stainless steel Seat
- Cast iron hand wheel.
- Flanges to EN 1092-2 PN 16 or ANSI B 16.1 Class 125

Technical Data

Max Pressure	16 Bar All Sizes (25 Bar for DN 50 – 300mm)
Working Temperature	-10°C to +120°C