

Dry Riser Gate Valve



Features

- *Compact and elegant design with excellent flow characteristics.
- *High quality casting finishes.
- *Precise machining for metal to metal seating provides leak-proof.
- *Corrosion resistant and quality materials used for durability, long-life and efficiency.

General

“Elite” 65mm diameter gunmetal gate pattern dry riser valve comes with a flanged or screwed inlet connections. This valve is generally intended to be installed in a building dry riser system.

The design and construction of the gate valves are strictly in accordance with BS5041 Part 2

The selection of materials for the manufacture of the valve are all corrosion resistant, tough and durable. This ensures the products long-life plus providing an efficient service in the time of need.

The valve metal to metal seating are precisely machined so as to provide the shut-off of the valve to have a water-tight sealing.

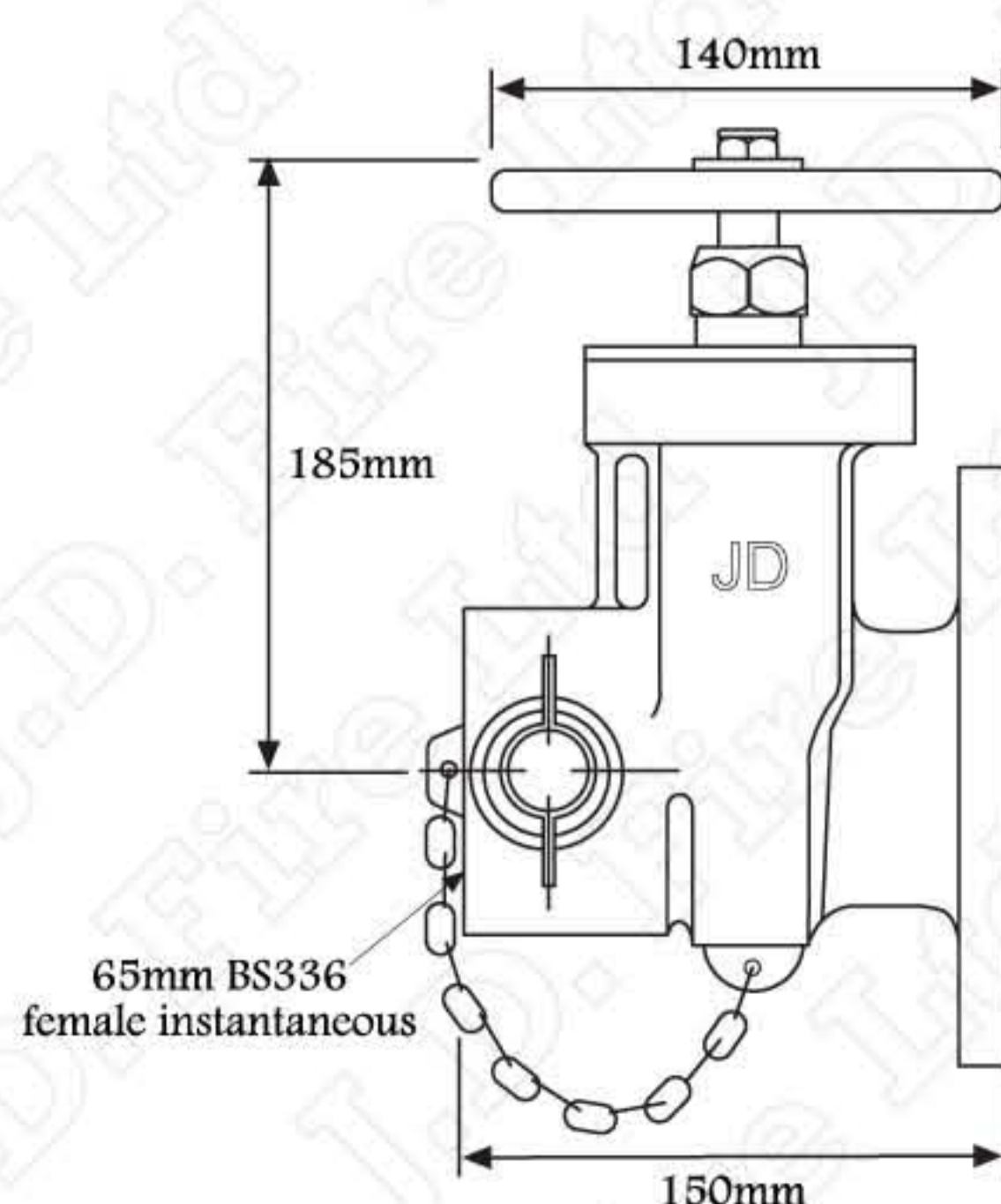
Every gate valve manufactured is hydrostatically tested to 16.5 bars and 22.5 bars for the valve seat and body respectively.

The internal casting finish of every valve is of high quality ensuring a low flow restriction that meets the standard's water flow test requirement.

The gate valve comes complete with standard “black” plastic plug and chain. Alternative plugs made of brass or gunmetal are also available upon request.

Ref:	Specifications:	Approx. Weight Kgs
Elite 014	Inlet Flanged 65mm PN16	7.5
Elite 073	Inlet Flanged 2.5” BS Table D	7.0
Elite 015	Inlet Screwed 2.5” BSPT Female	6

Inlet Flanged



Inlet Screwed

