

DN100 Industrial Gate Valve

This industrial gate valve is designed for fluid control in various applications. It has a DN100 size, a pressure rating of 16, and is made of HT200 material, featuring a red handwheel and blue body.



Product Overview

Industrial Fluid Control Solution

The DN100 Industrial Gate Valve is designed for reliable fluid regulation in demanding industrial environments. Featuring a robust cast iron construction and a signature blue body with a red handwheel, this valve offers excellent durability and operational visibility. It is engineered for standard industrial applications requiring a 16-bar pressure rating.

Technical Specifications

Nominal Diameter	100 DN
Pressure Rating	16 bar
Material Grade	HT200
Valve Category	Non-rising stem wedge gate valve

Product Compatibility

Additional Available Types

- Globe valve flanged
- Swing type check valve
- Y-strainer
- Angle valve
- Cast iron foot valve
- Butterfly valve
- Ball valve
- Forged gate valve
- Forged check valve
- Stainless steel ball valve