

Forged steel valves

sizes are 2"(DN50) and smaller, forged steel valves are introduced. Compared with castings, forged valve bodies offer the advantages of more uniform structure, greater density, higher strength integrity, enhanced dimensional characteristics and closer dimensional tolerances.

The design of forged steel valves are also various: Full port, conventional port / reduced port; bolt bonnet, welded bonnet and pressure seal bonnet; socket weld (SW), threaded, butt welded (BW) and flanged end. Special designs include bellows seal gate valve, cryogenic valve to -196C, extended body gate valve, per customers requirements.

Features:

Outside screw and yoke

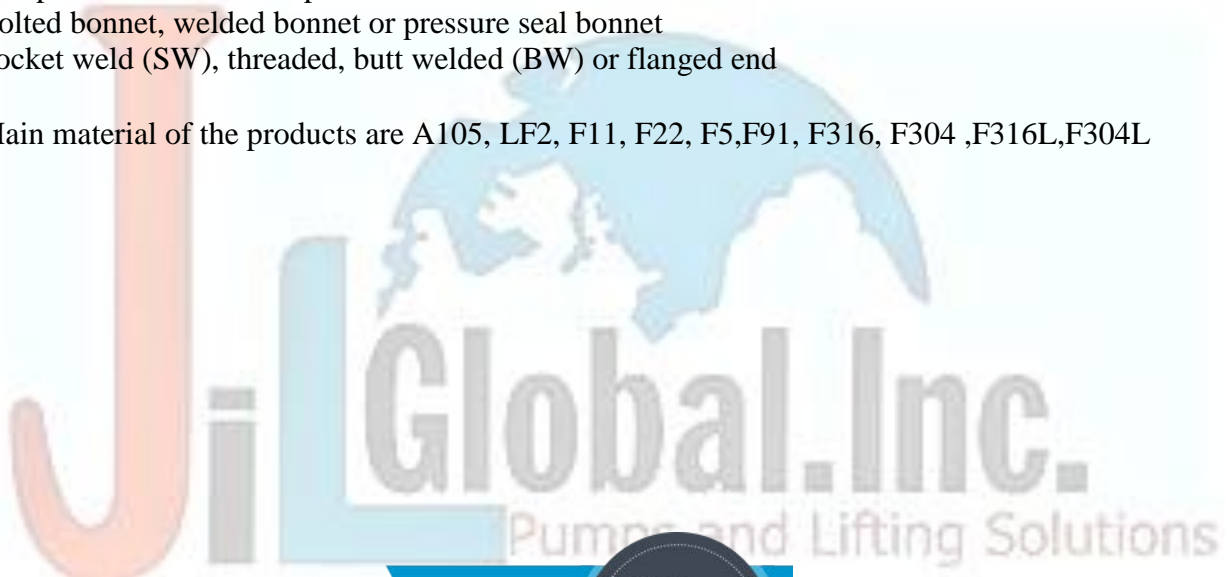
rising stem and non-rising hand wheel

Full port or conventional port

Bolted bonnet, welded bonnet or pressure seal bonnet

Socket weld (SW), threaded, butt welded (BW) or flanged end

Main material of the products are A105, LF2, F11, F22, F5,F91, F316, F304 ,F316L,F304L



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Jamestown Industries Limited USA

5911 Sagamore Bay Lane

Richmond, Texas 77469

Telephone: 832 595-8557

Mobile: 832 488-4167

Fax: 832 595-8557

sales@JamestownIndustries.com



Pressure Seal Gate Valve



Forged Steel Globe Valve



Forged steel Ball valve



Forged Steel Gate Valve



Pressure Seal Globe Valve



Flanged end Forged Steel Valve



Cryogenic Valve



4" 800LB Gate Valve



Y-Type Globe Valve



Welded Bonnet Gate Valve



Forged Steel Check Valve

