

# Control Valve

Dalmine Valves is a manufacturer of **Control Valve** of various grades such as **ASTM A694 F70 Control Valve** , **ASTM A694 F65 Control Valve** , **ASTM A182 F12 Control Valve** , **ASTM A182 F9 Control Valve** in India. Fluid flows from higher pressure to lower pressure through an open valve. Control Valve Manufacturer in India and are used in systems where the operator may remotely open and close them using air or gas. Control Valve can be finished or coated in several ways, such as corrosion resistance, cosmetic coatings, or no coating at all.

We are also one of the largest Control Valve Stockist in India, which are used to produce non-permanent connections that may be withdrawn or disassembled without causing damage to the connecting components. We are also recognized as the top [Strainer Valve Manufacturer & Supplier in India](#).

## Control Valve Specifications, Standard, Size & Grades

There are a few key specifications you need to know before purchasing a quality Control Valve .

Specification	Details
Size	50NB — 600NB
Pressure	150PS1
Temperature	0 Deg C – 1200 Deg C.
Body , Chest	Solid One piece casting of Cast Iron Fg 260, Cast Steel Gr WCB ,CF8,CF8M.
Seat	Integral to Body, Soft, Optional.
Gate	AISI SS 304,316,316L,317,317L
Screw Spindle	AISI SS 410,304,316.
Nut	Brass
Yoke	Plate type of MS .
Gland Follower	Cast Iron , Cast steel , Ductile Iron ,CF8,CF8M.

Specification	Details
Hand Wheel	Cast Iron , Cast steel , Ductile Iron
Gland Packing	PTFE , PTFE Impregnated
Ends	Lugged
Port	STANDARD [Round], Optional V Port, Diamond Port.,

