



BALL VALVE With & without Strainer

Series : SI - 1010

GENERAL :

SANT (SI-1010) Series Ball Valves With & Without Strainer are manufactured in a wide variety of required specifications, Temperature / Pressure Rating & different design features to meet specific requirement of Flow & Straining application in the waterline, Oil Field, Steam & Gas Line, etc.

FEATURES :

Ball Valves are manufactured & supplied With & Without Strainer with Steel Handle for easy and maintenance free operations.

UNIT COST :

Through simplicity of design, together with compact styling and utilization of high tensile strength material, a low initial cost is achieved.

OPERATING COST :

Careful attention to inlet contouring, streamlined flow design combined with an expanded flow area, results in unusually low pressure loss characteristics. The resulting low power consumption translates into money savings throughout the long life of the valve.

CONSTRUCTION FEATURES :

Brass Die Casted Body, Brass stem & Hot Pressed Brass Ball with Teflon seals & 'O' rings around the neck of Ball suitable for most applications & possess outstanding resistance to heat and recommended for use upto 16 BAR (PN-16) Maximum Working Pressure.

AVAILABLE SIZES :

Ball Valves are available in different size range starting from :

5/8" X 3/4"

Flare connection.

5/8" X 1"

Flare connection.

3/4" X 1"

Flare connection.

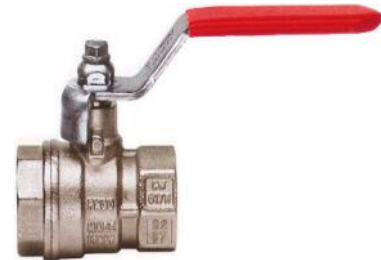
1/2" upto 2"

Screwed End Connection.

(Available in Both With & Without Strainer Type)



PIC-1



PIC-2

