

## BUTTERFLY VALVES

Sr#	Description	Qty
1	<b>Butterfly Valve</b> (Wafer type: Application: HVAC System. Media: Clean Water. Nominal Pressure: PN-16. Shaft SS. Disc: SS 304. Seat: EPDM. End Connection: Flanged Connection/Flanged to DIN-2633 or Equivalent Flange Type: Raised Face. Material of Construction: Ductile Iron body. Hydrostatic Test Pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80 °C. Type: Lever operated for size less than 6", and worm gear operated for size greater than 6" with position indicator and switch for open and close status. Size: 10"Ø., EU, USA, Japan or Equivalent.)	04
2	<b>Butterfly Valve</b> (Wafer type: Application: HVAC System. Media: Clean Water. Nominal Pressure: PN-16. Shaft: SS. Disc: SS 304. Seat: EPDM. End Connection: Flanged Connection/Flanged to DIN-2633 or Equivalent Flange Type: Raised Face. Material of Construction: Ductile iron body. Hydrostatic Test Pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80 °C. Type; Lever operated for size less than 6", and worm gear operated for size greater than 6" with position indicator and switch for open and close status. Size: 8" Ø., EU, USA, Japan or Equivalent.)	08
3	<b>Butterfly Valve</b> (Wafer type: Application: HVAC System. Media: Clean Water. Nominal Pressure: PN-16. Shaft: SS. Disc: SS 304. Seat EPDM. End Connection: Flanged Connection/Flanged to DIN-2633 or Equivalent Flange Type: Raised Face. Material of Construction: Ductile Iron body. Hydrostatic Test Pressure, Pressure/Temperature Rating: To be specified by the manufacturer. Temperature Range: 5 to 80 °C. Type: Lever operated for size less than 6", and worm gear operated for size greater than 6" with position indicator and switch for open and close status. Size: 6" Ø., EU, USA, Japan or Equivalent.)	04
<b>NOTES:</b> <b>Manufacturers:</b> Kitz, Hattersley, Flowcon, TYCO, Duker Germany, Tran, Crane Valves, CEPEX, KSB Germany.		