

BUTTERFLY VALVES

Sr#	Description	Qty
1	<u>Butterfly Valve:</u> <ul style="list-style-type: none"> • Size: 10"Φ • Application: HVAC System • Nominal Pressure: PN-16 • Type: Flanged • Media: Clean Water • Shaft: Stainless Steel • Disc: S.S 304 • Seat: EPDM • End Connection: Flanged connection/Flanged to Din-2633 or Equivalent • Flange Type: Raised Face • Material of Construction: Ductile Iron body • Type of Construction: Worm Gear Operated with Position Indicator and Switch for Open and Close status • Hydrostatic Test Pressure, Pressure/Temperature Rating, Material Specification to be specified by the manufacturer • Origin: Europe/Turkey/Japan 	2
2	<u>Butterfly Valve:</u> <ul style="list-style-type: none"> • Size: 8"Φ • Application: HVAC System • Nominal Pressure: PN-16 • Type: Flanged • Media: Clean Water • Shaft: Stainless Steel • Disc: S.S 304 • Seat: EPDM • End Connection: Flanged Connection/Flanged to Din-2633 or Equivalent • Flange Type: Raised Face • Material of Construction: Ductile Iron body • Type of Construction: Worm Gear Operated with Position Indicator and Switch for Open and Close status • Hydrostatic Test Pressure, Pressure/Temperature Rating, Material Specification to be specified by the manufacturer • Origin: Europe/Turkey/Japan 	2
3	<u>Butterfly Valve (Application):</u> <ul style="list-style-type: none"> • Size: 4"Φ • Application: HVAC System • Nominal pressure: PN-16 • Type: Flanged • Media: Clean Water • Shaft: Stainless Steel • Disc: S.S 304 • Seat: EPDM • End Connection: Flanged connection/Flanged to Din-2633 or Equivalent 	3

BUTTERFLY VALVES

	<ul style="list-style-type: none"> • Flange Type: Raised Face • Material of Construction: Ductile Iron Body • Type of Construction: Worm Gear Operated with Position Indicator and Switch for Open and Close status • Hydrostatic Test Pressure, Pressure/Temperature Rating, Material Specification to be specified by the manufacturer • Origin: Europe/Turkey/Japan 	
4	<p><u>Butterfly Valve (Application):</u></p> <ul style="list-style-type: none"> • Size: 3" Φ • Application: HVAC System • Nominal Pressure: PN-16 • Type: Flanged Type • Media: Clean Water • Shaft: Stainless Steel • Disc: S.S 304 • Seat: EPDM • End Connection: Flanged Connection/Flanged to Din-2633 or Equivalent • Flange Type: Raised Face • Material of Construction: Ductile Iron Body • Type of Construction: Worm Gear Operated with Position Indicator and Switch for Open and Close status • Hydrostatic Test Pressure, Pressure/Temperature Rating, Material Specification to be specified by the manufacturer • Origin: Europe/Turkey/Japan 	14
<p><u>Recommended Manufacturers (if any)</u> Econosto, Kitz, Hattersley, Flowcon, TYCO, Euroguarco, Tran, Cran valves, Cepex, KSB Germany or other manufacturers of equivalent repute.</p>		