VALMATIC VALVES







RUBBERS LINED BUTTERFLY VALVE

CEPHAS Butterfly Valve conformed to BS EN593, ISO 5752 and API 600. It is available in wafer type, semi lug type, full lug type and U-section double flanged type.

MODEL : SRS 910 (Wafer Type)

Size Range : 40mm to 1200mm (1½" to 48")

Body Material : Cast Iron, Carbon Steel
Stem : Stainless Steel / 17-4PH
Disc : Stainless Steel / Ductile Iron
Seat : NBR, EPDM, Viton, Silicon
Connection : PN16, ANSI B16.5, JIS, BS10

Top Flange Dimension : Conform to ISO 5211

Working Pressure : Up to 16 Bar

DOUBLE FLANGED BUTTERFLY VALVE

CEPHAS Double Flanged Butterfly Valve conformed to BS EN593 and AWWA C504.

MODEL : SRS 913

Size Range : 80mm to 4000mm

Body Material : Ductile Iron, Carbon Steel, Stainless

Steel, Aluminium Bronze

Stem : Stainless Steel, K-Monel

Disc : Ductile Iron, Carbon Steel, Stainless

Steel, Aluminium Bronze

Seat : NBR, EPDM, Silicon

Connection : BS 4504 Table 16/11, ANSI B16.5

Pressure Rating : PN6, PN10, PN16, PN25 Operation : Worm Gear Operated

HIGH PERFORMANCE BUTTERFLY VALVE

CEPHAS High Performance Butterfly Valve confirmed to API 609 Standard.

Feature

Double Eccentric disc and stem assembly to reduce seat wear and tear, decreasing in operating torque and perfect sealing

MODEL : SRS 924

Size Range : 50mm to 1200mm (2" to 48")
Body Material : Carbon Steel , Stainless Steel
Disc : Stainless Steel CF8, CF8M

Stem : ASTM A478 Type 304 & 316, 17-4PH

Seat Ring : Stainless Steel 316, RTFE

Connection : ANSI B16.5 Class 150, Class 300

Working Pressure : DN 50 to DN 300 - 40 Bar (Maximum) : DN 350 to DN 1200 - 30 Bar









www.cephasvalve.com



