



Rubber Lined Butterfly Valve, Double Eccentric Disc Design, With EPDM Ebonite Lining

Dqj-41X rubber lined Butterfly Valve, double eccentric disc design, with EPDM ebonite lining, and is applied in the sewage industry, sea water treatment and desalinization project, and etc.

Design standard: BS EN593

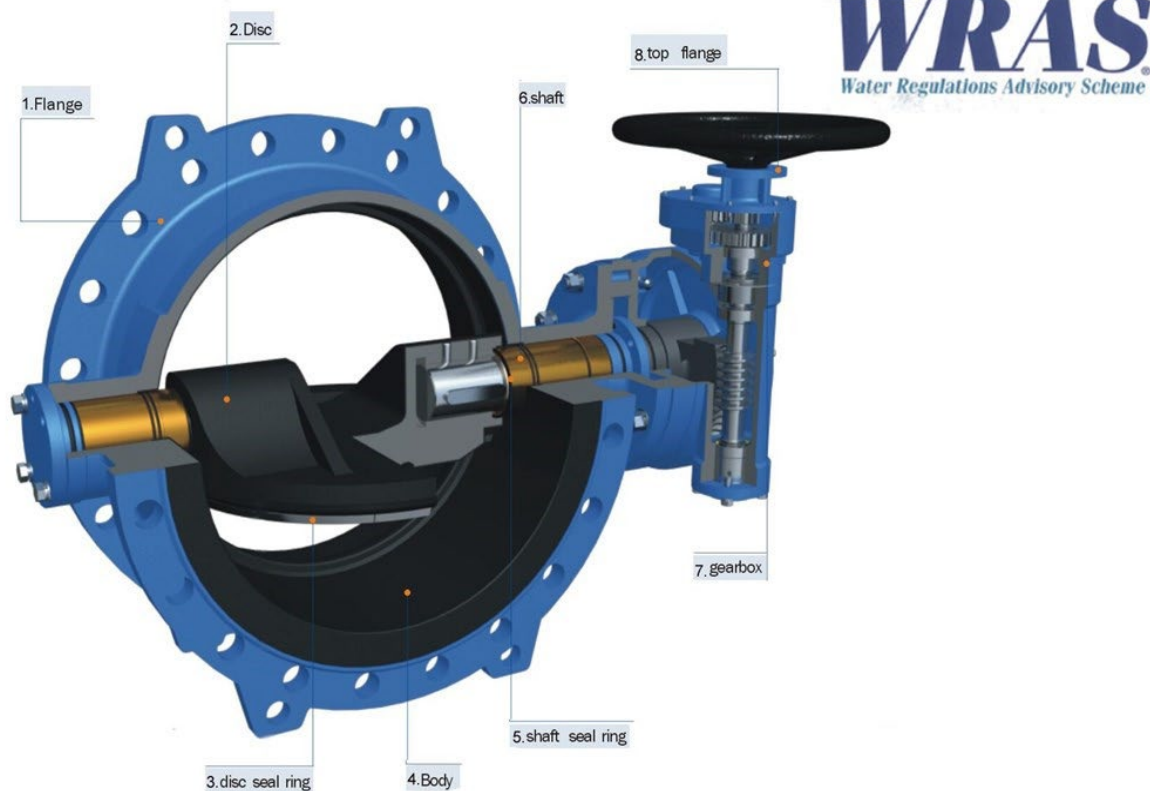
Face to face length : EN558-1/ISO5752 series 14 (DIN3202 F4)/ ISO5752 series 13

Flange dimension and drill : BS EN1092/BS4504 (DIN2501)

Size: DN150 - DN3600; 6"-144"

Pressure rating: PN10-PN16-PN25-PN40

Application: water, sewage, sea water desalinization etc.



Overview:

► 1.Flange

Flange and drilling to EN1092-2, face to face as per ISO5752 series 14 or Series 13

► 2.Disc

Disc is fully vulcanized with natural hard rubber, streamlined low profile disc ensures the lower flow resistance.

► 3. Disc seal ring,

L profiled disc seal ring fixed by retainer ensures the reliable sealing performance in both direction, which is also easy to be adjusted or replaced without any special tools.

► 4. Body

Body is fully vulcanized with natural hard rubber.

► 5. Shaft seal ring



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Multiple shaft O rings provide long life and reliable sealing performance, which is easy to be adjusted or replace.

▶ **6. Shaft**

Dry shaft design can prevent the corrosion from service medium

▶ **7. Gear box**

Low torque gearbox can be easily operated by hand wheel or connect with actuator

▶ **8. Top flange**

Gearbox is equipped with ISO 5210 flange connection with actuator, and F10 is standard specified.

