

OCT[®] – SW 8500 Series

Firesafe Triple Offset Butterfly valves designed for seawater applications



It all flows from expertise.

000

000

中

Ô

 \bigcirc

 \bigcirc

0

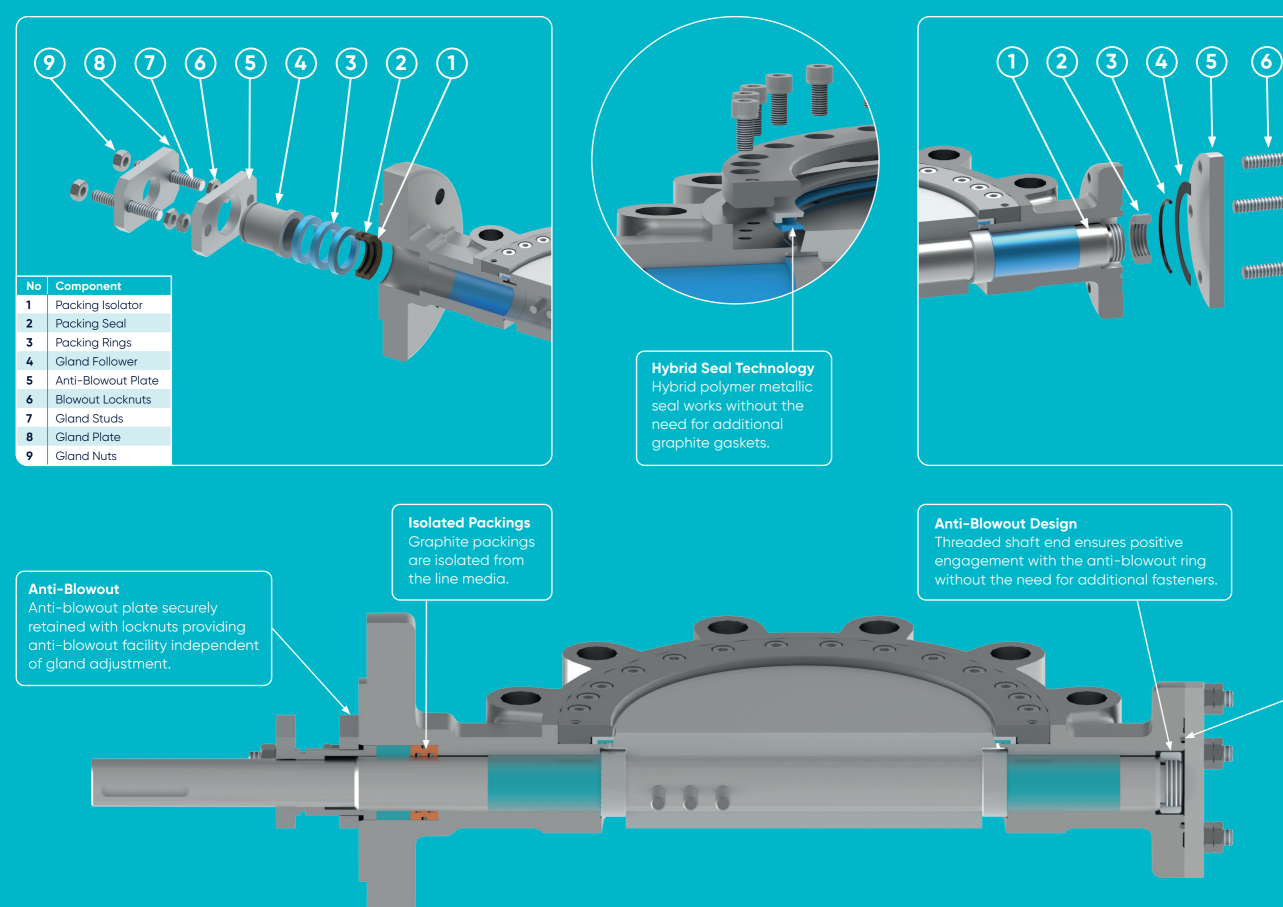
0

0

The OCT[®]-SW, Triple Offset Butterfly valve is designed to meet the precise demands of the offshore industry, andother applications where seawater is a critical line fluid and where galvanic corrosion is a concern.



Fire Safe Certified



Firesafe tested and certified to API 6FA, ISO10497 and API 607 (#150 and #300)

	No	Component
	1	Shaft
	2	Anti-Blowout Nut
	3	Seal
	4	Gasket
	5	Blank End Plate
	6	Blank End Studs
	7	Blank End Nuts

Isolated Gaskets Graphite gaskets are isolated from the line media.

V1.1

Engineering data

OCT[®]-SW Design Features

- Patented "OCT[®]" sealing technology designed from the outset to provide the ultimate in cutting edge Butterfly Control valve technology
- O No graphite in contact with the line media to remove the risk of galvanic effects
- Hybrid polymer metallic seal works without the need foradditional graphite gaskets
- South gland and blank end graphite seals are fully isolated from contact with line media
- Firesafe certified to API 6FA, ISO 10497 and API 607 (#150 and #300)
- 🞯 Internal and external anti-blowout protection as standard

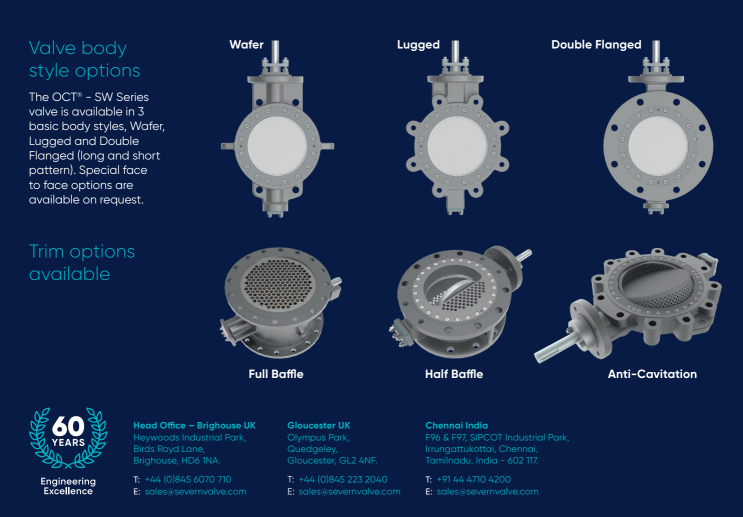
Performance Benefits

- ${old O}$ Prevents the risk of galvanic corrosion
- ${igodot}$ Torque energised seal for low and high pressures
- Self-compensating design for wear and temperature
- O No internal bolting, eliminating the risk of fasteners loosening due to vibration
- O Disc supplied hard faced as standard for improved abrasion resistance

- Torque seated design ensures consistent sealing performance
- Seat leakage Class up to ANSI/FCI 70.2. Class IV to VI, API598 Zero
- The quarter turn design ensures ease of actuation for both controland on/off duties
- Standard face to face dimensions to API 609/ISO 5752 and B16.10 with non-standard dimensions available on request
- Valve size range 80mm (3") 600mm (24") with larger sizes up to 72" on request
- Solution Body pressure ratings #150 and #300, Higher rating on request
- Design temperature: -30°C to +120°C (-47 to +230°C with alternative seals)
- Manufactured in aluminium bronze, duplex, super duplex and titanium
- Xvailable with a range of low noise and anti-cavitation trims
- **O** Body mounted seal to reduce wear from line media
- **S** Fully in-field serviceable
- 𝗭 Reliable performance. Bubble tight shutoff available

Dimensions

Refer to the 8500 Series brochure for further information on dimensions and sizes.



www.severnvalve.com