

**CONCENTRIC DESIGN PTFE SEATED
BUTTERFLY VALVE**

Figure 225

2 PC PTFE seated butterfly valves



- Spring loaded on back of seat, prevent any leakage even under high corrosion.
- PTFE liner, low friction and resistant to high corrosion
- Rubber back ensures flexibility and different rubber for different temperature range

Size Range: 2" to 24" **Pressure Rating:** 16bar

Flange accommodation: EN1092 PN10/PN16 OR ANSI 125/150

Face to Face: EN558 Basic series 20,API609

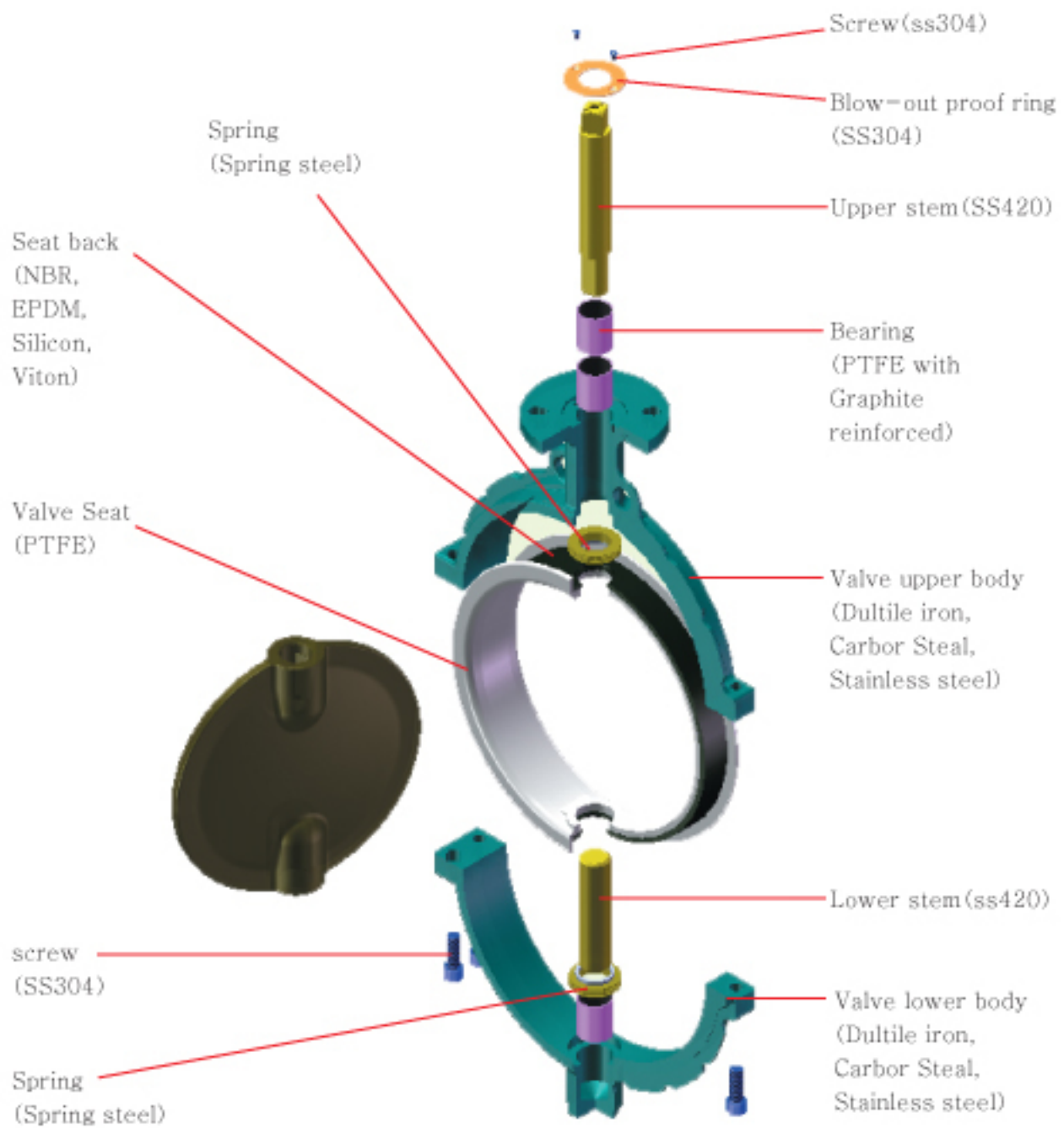
Body: Ductile iron,Carbon steel,Stainless steel

Disc: PTFE, SS304 , SS316 , SS316L , Aluminium Bronze,Hastelloy,Dual steel,Super dual steel

Seat: PTFE with NBR back,PTFE with EPDM back,PTFE with Silicon back,PTFE with VITON



Valve parts of butterfly valve





Constraction Features of 225,226 butterfly valve

Stainless Steel preventing plate

extra wide Sealing face for corrossion resistance

Spring loaded on back of seat, avoid any lackage.

Top flarge caaording to ISO5211

Stem with square suitable for popular actuator

2 PC valve body, benifit for house of spring to seat back, also benifit for wider flange sealing face of the seat.

