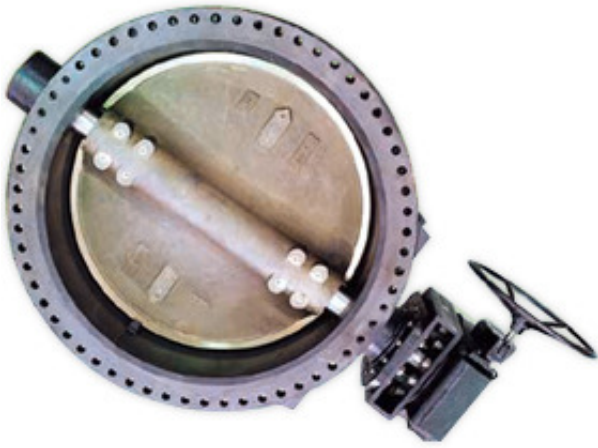


GFB



GFB, double flanged butterfly valve, has an eccentric structure enabling smooth operation and tight shut-off at any condition.

Rubber lining is applicable to the inner body for anti-corrosion duty to prevent rust and corrosion on the body.

Basically GFB has a ring seat made of rubber, yet, as an option, it has a teflon or metal seat as per working condition.

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Specifications

Flange Rating	ANSI CL. 150 / PN 10
Nominal Diameter	DN50(2") to DN300(12")
Temperature Range	-40°C (-40 F) to 175 C (350°F)
Working Pressure	Max. 6 Bar
Features	<ul style="list-style-type: none"> - virgin PTFE liner - one piece PFA encapsulated disc-stem - silicone back-up ring - bi-directional sealing - double structured stem packing - low operating torque
Applications	<ul style="list-style-type: none"> - general & petro chemical - pulp / paper - food and beverage - steel and iron mill - sugar refining - sewage
Operating	<ul style="list-style-type: none"> - manual hand lever / worm gear - pneumatic actuator - electric actuator
Options	<ul style="list-style-type: none"> - anti-static device - manual operator locking device - plain disc (non-coated) - mirror polished disc