

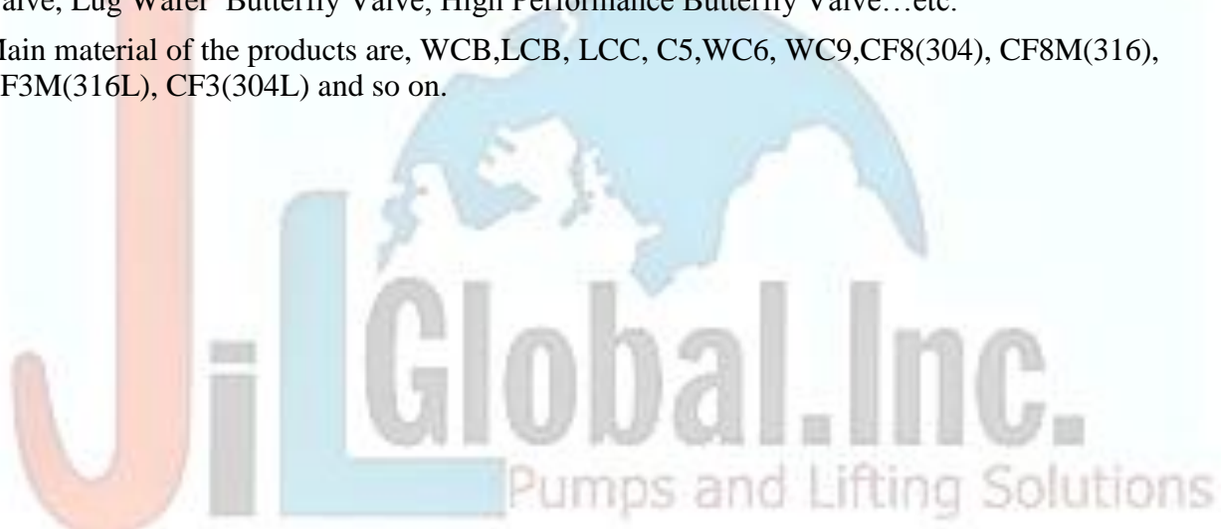
## Butterfly valve Series

Butterfly valve is widely used in various industries for both on-off and regulating service. It's reliable, maintenance free and cost effective valve. Various body and elastomer materials can be used for gas tight seal and corrosion resistant working environment. The valve is bi-directional and with ISO5211 mounting flange for easy actuator installation

Butterfly Valve is closed parts (disc or disc) the disk around the valve axis to achieve the opening and closing a valve in the pipeline from the off and throttling the main use. Valve opening and closing is a disc-shaped pieces of the disc, the valve body around its own axis of rotation, or adjustments to achieve the purpose of opening and closing. Valve fully open to fully closed is usually less than 90 °, butterfly valves and butterfly stroke itself is not self-locking capability, in order to position the disc to install the valve stem on the worm gear reducer. With worm reducer, not only can make the disc with self-locking capability, so that the disc stops at any position, but also to improve the operational performance of the valve

Jamestown Industries Ltd supplies: Wafer Soft Seal Butterfly Valve, Metal to Metal Butterfly Valve, Lug Wafer Butterfly Valve, High Performance Butterfly Valve...etc.

Main material of the products are, WCB,LCB, LCC, C5,WC6, WC9,CF8(304), CF8M(316), CF3M(316L), CF3(304L) and so on.



### Jamestown Industries Limited USA

5911 Sagamore Bay Lane

Richmond, Texas 77469

Telephone: 832 595-8557

Mobile: 832 488-4167

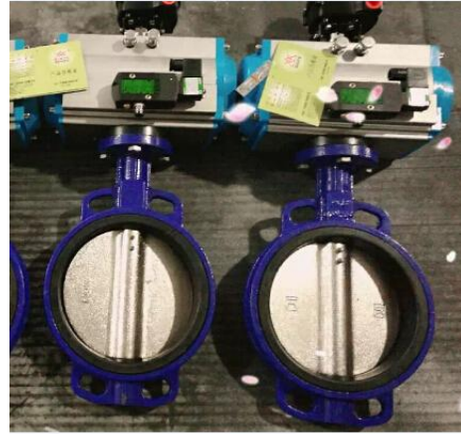
Fax: 832 595-8557

[sales@JamestownIndustries.com](mailto:sales@JamestownIndustries.com)





**Metal Seated Butterfly Valve**



**Electric Butterfly Valve**



**Pneumatic Butterfly Valve**



**Welding End Butterfly Valve**



**Lug Type Butterfly Valve**



**Water type Butterfly Valve**



Double Flanged end Butterfly Valve

