

Ductile Iron Butterfly Valves



▲ NOT RECOMMENDED FOR STEAM SERVICE

Application

• For use between two 150 lb. flanges

Feature

• 10 position trigger grip handle

Specification

• Pressure rating: 200 PSI at ambient temperature 70°F (21°C)

Threaded Lug Style Butterfly Valves

Materials

• Ductile iron body, ASTM A536

- · PTFE bushing
- Aluminum bronze disc, ASTM B148, ALY.954
- · Stainless steel top and bottom stems

Size	Ductile Iron with Nitrile Rubber Liner Part #	Ductile Iron with EPDM Liner Part #
2"	BFVL200	BFVL200E
3"	BFVL300	BFVL300E
4"	BFVL400	BFVL400E
6"	BFVL600	BFVL600E



Wafer Style 150 lb. Butterfly Valves with Aluminum Bronze Disc

Materials

· Ductile iron body, ASTM A536

- PTFE bushing
- Aluminum bronze disc, ASTM B148, ALY.954
- · Stainless steel top and bottom stems

Size	Ductile Iron with Nitrile Rubber Liner Part #	Ductile Iron with EPDM Liner Part #
2"	BBFVW200	BBFVW200E
3"	BBFVW300	BBFVW300E
4"	BBFVW400	BBFVW400E
6"	BBFVW600	BBFVW600E



Wafer Style 150 lb. Butterfly Valves with Stainless Disc

Materials

- · Ductile iron body, ASTM A536
- Stainless steel disc, ASTM A351, GR. CF-8M
- · Nitrile rubber seal and stem seals
- PTFE bushing
- · Stainless steel top and bottom stems

Size	Ductile Iron with Nitrile Rubber Liner Part #
2"	BFVW200
3"	BFVW300
4"	BFVW400
6"	BFVW600



Wafer Style 150 lb. Butterfly Valves with Iron Disc

Materials

• Ductile iron body, ASTM A536

PTFE bushing

· Nickel plated ductile iron disc

- · 416 stainless stem
- · Nitrile rubber seal and stem seals

Size	Ductile Iron with Nitrile Rubber Liner Part #	Ductile Iron with EPDM Liner Part #
3"	IBFVW300	IBFVW300E
4"	IBFVW400	IBFVW400E
6"	IBFVW600	IBFVW600E
8"	IBFVW800	IBFVW800E

