



BUTTERFLY VALVES

Parveen Butterfly Valve provides dependable throttling service for a wide range of pressure application (up to 200 PSI). It has been used in low pressure or suction side of mud systems, acidizing, fracturing, stimulation services, etc.



GENERAL FEATURES: -

- Top plate integral with body
- Upper stem bushing is wear and corrosion-resistant, absorbs operators side-thrust.
- Resilient butterfly seat is smooth-surfaced Nitrile for easy opening or closing with minimum wear.
- Seal-against-flanges is integral with resilient butterfly seat. Eliminates separate O-Ring.
- All material meet ANSI and ASTM standards.
- Custom made ends can be provided on request.

Item number	Part Description	Valve Size (inches)								
		Part Nos	2"	3"	4"	5"	6"	8"	10"	12"
Assembly	Complete Valve Wafer Type short neck	Part Nos .	BF-2128S	BF-3124S	BF-4106S	BF-5125S	BF-6126S	BF-8230S	BF-10248S	BF-12250S
Assembly	Complete Valve Wafer Type long neck	Part Nos .	BF-2128L	BF-3124L	BF-4106L	BF-5125L	BF-6126L	BF-8230L	BF-10248L	BF-12250L
Assembly	Complete Valve Lug Type	Part Nos .	BF-2275	BF-3276	BF-4277	BF-5282	BF-6278	BF-8279	BF-10280	BF-12281

SWING CHECK VALVE

The Thin body PARVEEN Swing Check Valves are available in 2" to 4" sizes; Welded, Flanged or Threaded end type with all classes. A Counterweight one-piece disc pivots to open position and close position to positively seal off the reverse flow. The special design of the disc allows fullest possible flow passage so as to have the lowest pressure loss than any other valve of its type. Seals are Buna-N, Teflon or metal-to-metal.

SPECIAL FEATURES:-

- Prevents reverse flow
- Has replaceable seal
- Good for gases and liquids
- Smooth opening, quiet operating
- Special trims for abrasive, corrosive services
- No external dashpots or dampeners
- Parts replaceable with valve in line



Parveen Swing Check Valve

Part No. & Weight

Full Port		2"	3"	4"
Flanged End	Part No.	408-201XXX-00	408-301XXX00	408-401XXX-00
	Wt. (lbs)	36	80	130
Screwed End	Part No.	408-201XXX-02	408-301XXX-02	408-401XXX-02
	Wt. (lbs)	44	33	74
Weld End	Part No.	408-201XXX-03	408-301XXX-03	408-401XXX-03
	Wt. (lbs)	44	33	74

NOTE: XXX Stands for Class & Bore Size