

Elite BF2400 General Purpose (Lugged) Butterfly Valve



Brand: Elite Valve

Short Description

The BF2400 (lugged) is a general purpose, resilient seated, butterfly valve suitable for use on a wide variety of process flow applications across all industries. Ductile iron body Resilient seat and SS disc Lugged connection Up to 250psi 2" to 24"

Description

Features & Benefits

- Stainless steel disc resists corrosion
- Phenolic backed, cartridge style seat ensures reliable shut-off
- Ductile iron body provides added durability
- ISO 5211 mounting pattern allows direct mounting of various
- Wafer or lugged flange styles accommodate various installation types
- Hand lever with notch plate and lock-out provision provides operator and maintenance safety

Technical Details & Standards

- Standard sizes available: 2" - 24" (larger sizes available on request)
- Ductile iron body
- 316SS disc
- 416SS shaft
- Phenolic backed, EPDM cartridge style seat
- -10°C to 70°C (14°F to 158°F) standard temperature rating
- 250 psi standard pressure rating
- ASME B16.42 Class 150 flange pattern (alternate flange patterns available on request)
- Designed and manufactured according to API 609
- Tested per API 598
- Canadian CRN