

Mosite C30N

Brand: Media Valve



Short Description

The Mosites C30N Butterfly Valve was developed to fill an industry need for a high cycle, fully elastomer lined butterfly valve. If your processes involve chemicals, slurries, water, air or vapors, the C30N can solve your control problems. Incorporating the same unique features as the C30, the C30N meets API 609 and MSS-SP 67 laying length (face-to-face) dimensions for quick replacement of standard butterfly valves.

Description

MOSITES C30N VALVE 2" - 12" 150 PSI SERVICE The quarter turn operation of the disc is easily accomplished by the handlever (with friction lock positioner) or weatherproof gear operator. For pneumatic or electric actuation packages, see page 11. The Mosites Butterfly Valve meets ANSI B16.104, Class VI, bi-directional shut-off specifications, and is for use with ANSI B 16.5 (2"-12") dimensional 150# flanges. The valve can also be used for full vacuum and dead end service.