

## Mosite A20N

**Brand:** Media Valve



### Short Description

The Mosites A20N Butterfly Valve was developed in response to market demand for a high cycle butterfly valve. Reduced torque and low profile disc increases the A20N cycle capabilities and economizes your actuation cost. Uniquely suited for applications involving continuous cycling, the Mosites A20N Butterfly Valve provides reliable service in flow control applications. Incorporating the same features as the A20, the A20N meets API 609 and MSS-SP 67 laying length (face-to-face) dimensions for quick replacement of standard butterfly valves.

### Description

MOSITES A20N VALVE 2" - 12" 275 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.