## **Butterfly Valve Automation Manual Butterfly Valves with Limit Switch**

Dixon Sanitary offers remote indication on manual valves.

Make sure valves are open or closed from a remote location.

## **Features and Benefits**

- Signal back equipment can be provided for information on open / close positions, intermediate and proportional feedback
- Position detection can be determined using mechanical switches, proximity switches, or 4-20 mA signal transmission in NEMA 4 or NEMA 7 enclosures



Bradford<sup>™</sup> manual butterfly valve with remote indication. **B5101S200CC-LJ** remote indication is also available on ball valves, see page 128.





M



Bradford<sup>™</sup> automated butterfly valve with vertical canister air-to-open spring-to-close actuator and proximity sensors. **B5101S200CC-MI** 



Bradford<sup>™</sup> automated butterfly valve with vertical canister air-to-open spring-to-close actuator and control top, with 24VDC solenoid. **B5101S200CC-ZB** 

Dixon Sanitary offers various configurations of Automated Butterfly Valves.

Call for price and delivery.

4 000 T44 T0T0 W

Dixon Sanitary 2008 Catalog

107