



Ball Valve Automation

Manual Ball Valves with Limit Switch

Dixon Sanitary offers remote indication on manual valve. This allows an operator to see valve position from a central panel in the plant, saving labor costs.

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™ manual ball valve pictured with remote indication. **BV2CV-150CC-LB**
Remote indication is also available on butterfly valves see page 106.

Industrial Ball Valves with Actuation

Dixon Sanitary offers various configurations of automated industrial ball valves. Call for price and delivery of different options.

N



Bradford™ 2-piece brass FNPT ball valve with NEMA 4/4x 115 VAC electric actuator pictured. **BV2BV-30011-EA**



Bradford™ automated 3-piece stainless steel industrial FNPT ball valve with double acting actuator and NEMA 4 115 VAC Solenoid pictured. **BV2IG-25011-BMC**