

Ball Valve Program



bürkert
FLUID CONTROL SYSTEMS

Bürkert Fluid Control Systems
Brimscombe Port Business Park
Brimscombe
STROUD
GL5 2QQ
United Kingdom

Tel: +44 (0)1453 731353
Fax: +44 (0)1453 731343

sales.uk@burkert.com
www.burkert.co.uk

Ball Valve Solutions

The Vision for Process Automation

Bürkert Quality, Ball Valve Solutions

Bürkert connects a world of process solutions to work efficiently.

An otherwise unattainable synergy of hardworking valve elements, process actuation, sensors and networked communication truly provide a single source for remarkable effective systems, which now includes a full range of quarter turn ball and butterfly valve choices.

A knowledge of process applications, process engineering, specific control and automation technology means that we are the specialist you can trust. We have decades of global experience and we have always been positioned at the forefront of the process world.

Our initial process valve experience in linear applications has been applied to quarter turn actuation allowing Bürkert to address the process environment as a whole. Our system approach is designed to secure both your safety and your competitive advantage. Thorough consultation, engineering support, selection and commissioning in application environments which span a wide spectrum of processing industries means we only aim to present you with only the most appropriate project solution.

Bürkert products and systems can be used wherever fluids need to be measured, controlled, and regulated. Ball valves now enhance our envelope in pressure, temperature and size.

Welcome our new capability!

Applications:

- Hygienic Processing
- Steam
- Water Treatment
- Cooling Systems
- Gas Handling

2-Ways



Type 2651 Standard



Type 2654 Standard



Type 2654 Clamp



Type 2654 High Pressure

3-Ways and Multi-Ports



Type 2651 3-Way



Type 2651 Multi-Port

ANSI Flange and Custom



Type 2651 ANSI Flange



Custom Solution



Choose your valve and end connection 1/4" – 6" size

With in-house machine and welding capabilities, we're able to offer quick solutions to non - standard requests.

Actuate/Control Pneumatic or Electric

Type 2051

Pneumatic rotary drive

- Single or Double-acting
- NAMUR and ISO 5211 interfaces

Type 3003

Electrical Rotary Actuator ON/OFF analog signal input

- Direct mounting on quarter-turn valves
- Manual override standard
- Adjustable limit switches
- Multi-voltage

Type 3005

Electrical Rotary Actuator ON/OFF analog signal input

- Direct mounting on quarter-turn valves
- Manual override standard
- Corrosion resistant
- Protection class IP67
- High torque rating

Type 3004

Explosion Proof Actuator ON/OFF or analog signal input

- Direct mounting on quarter-turn valves
- Manual override standard
- Corrosion resistant
- ATEX II 2 GD Ex d II B T6
- High torque rating



Top It Off

Valve Packages

Switch Boxes

Positioners Process Controllers

Pilot Valves

- Manifold Style (8644, 8640)
- Namur Mount (6519, 5470)

Complete System Control Solutions

Bürkert delivers and commissions complete solutions for process environments including hazardous locations.

