# The More You Know

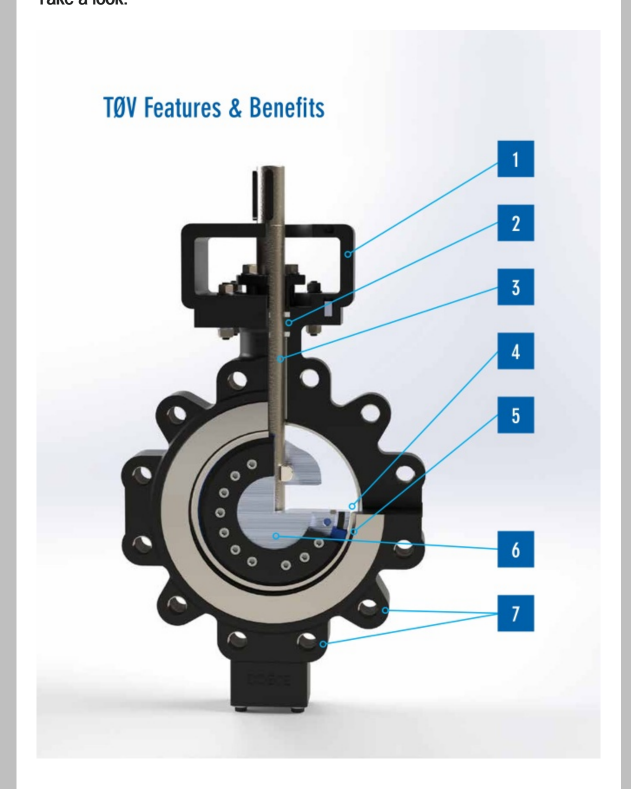


July 23, 2025

# What Makes Milwaukee's TØV So Special?

Why should you specify Milwaukee Valve's new TØV series? First of all, because it handles the pressure.

Take a look:



Conforms to ISO 5211 standards for easy incorporation of gear operator or electric or pneumatic actuation.

## 2 Application Shaft Packing

Shaft packing type is suitable for a variety of application environments as High Temperature, Pressure & Vacuum.

# 3 Blowout-Proof Stem

Prevents injury and product loss.

#### Triple-Offset Design

- Provides tight sealing in high temperatures up to 800-1,000° F (material dependent).
  Refer to Pressure/Temperature Chart in Technical Bulletin.
- Design ensures minimal contact between seat and disc during operation, to reduce wear and maintenance costs.

### 4 Extended Service Life

Conical sealing design ensures no contact of metal sealing components until the final degree of closing. This allows repeatable sealing and extended valve life.

# 5 Metal-to-Metal Seals

- Provides tight shut-off even in high-pressure and high-temperature environments.
- Seal Ring in Disc can be serviced and replaced without replacing entire valve.

#### 6 Disc

The disc is machined and streamlined to maximize flow, minimize turbulence and provide optimal Cv values.

TØV

#### Fire Tested

Meets API 607; suitable for fire-safe applications and provides reliable operation in critical situations.

#### **Bi-Directional**

Provides bubble-tight seal at full rated pressure regardless of flow direction.

#### Lower Torque

The friction-free stroking throughout the valve allows for lower torque, extending valve life and allowing a lower torque-actuator to be fitted.

# 7 End Connection

Connection designed to ASME standards. Lug, wafer and double flanged styles available.

To learn more about new Milwaukee Valve TØV valves, and download spec sheets or access 3D CAD drawings and BIM modelling, visit our TØV product page at <a href="https://www.MilwaukeeValve.com">www.MilwaukeeValve.com</a>. While there, you'll also find downloadable product literature, and Milwaukee Valve representative contact information to help you with application questions on any Milwaukee Valve products.



www.milwaukeevalve.com 262.432.2700



www.hammondvalve.com 262.432.2702

16550 West Stratton Drive, New Berlin, WI 53151





Milwaukee Valve | 16550 West Stratton Avenue | New Berlin, WI 53151 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>

