

Hydronic Balancing Solutions



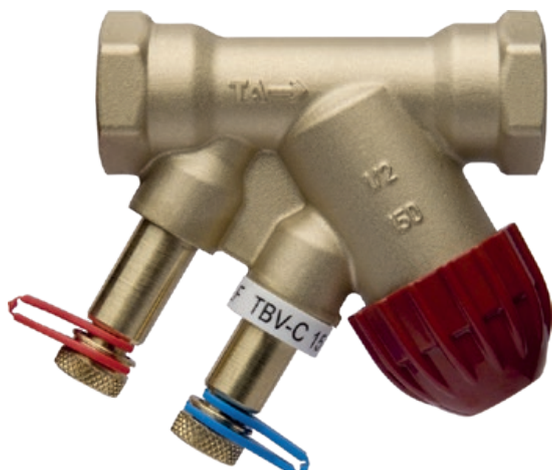
ICSS Low Lead Balancing Valve

TA SERIES 76X

[Download publication 08.51](#) for complete information

- Differential pressure options
2–32 psi | 13.78–220.6 kPa | .15–2 bar and
5–60 psi | 34–414 kPa | 3–4 bar
- Sizes from ½–¾" | DN15–DN20
- Pressures up to 400 psi | 2758 kPa | 28 bar
- Regional availability, contact [Victaulic](#) for details

Certifications/Listings:


[Download publication 02.06](#) for ANSI/NSF Potable Water Approvals/Listings


Terminal Balancing and Control Valve—Female x Female

TA SERIES TC

[Download publication 08.38](#) for complete information

- Designed for on/off control
- Ensures accurate hydronic control and optimum throughput over a long lifetime
- Sizes from ½–1" | DN15–DN25
- Pressures up to 230 psi | 1586 kPa | 16 bar
- Rated from -4°F to +250°F | -20°C to +120°C
- Regional availability, contact [Victaulic](#) for details



Terminal Balancing Valve for Modulating Control—Female x Female

TA SERIES TCM

[Download publication 08.38](#) for complete information

- Designed for modulating control or on/off
- Ensures accurate hydronic control and optimum throughput over a long lifetime
- Sizes from ½–1" | DN15–DN25
- Pressures up to 230 psi | 1586 kPa | 16 bar
- Rated from -4°F to +250°F | -20°C to +120°C
- Regional availability, contact [Victaulic](#) for details