Data Center Solutions

High-Performance Cooling System Components





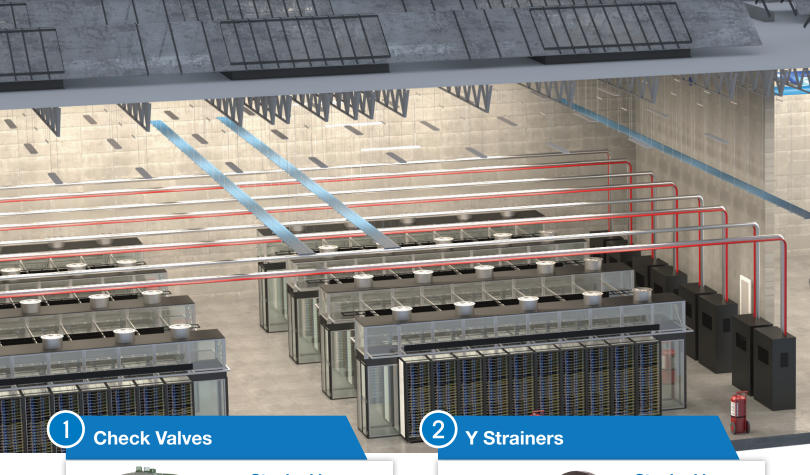


MuellerSteam.com



Data Centers Cannot Afford Downtime

Specify Quality & Reliability with Mueller Steam Solutions





Flow Reversal Protection

- Lightweight, space-saving wafer design, available up to 24"
- Mating surfaces of the disc and seat are hand lapped for best possible sealing

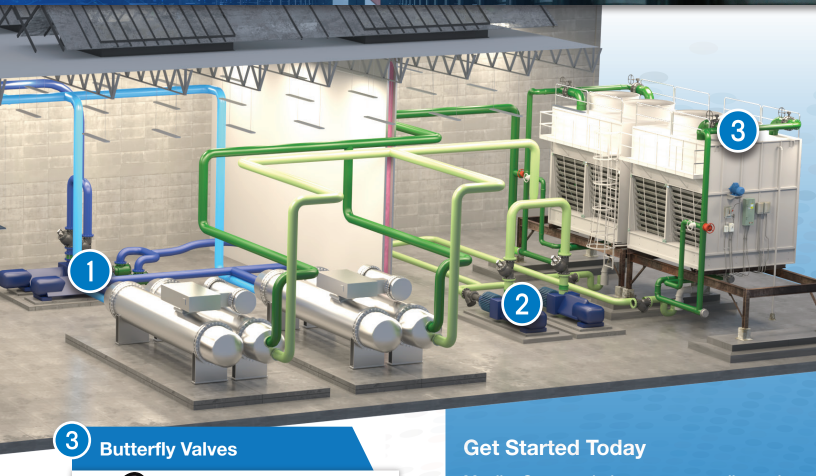


Debris Removal and Equipment Protection

- Rugged, heavy walled castings, available up to 24"
- Breech-lock screens on large sizes (6" and larger) allow for alignment of the screen for easy assembly of cover flange; cover groove allows for proper screen alignment
- All covers feature NPT blow-off outlets (blowdown valves also available)

Capabilities Include:

- Check Valves
- Basket Strainers
- Y Strainers
- Duplex Strainers
- Butterfly Valves
- Pump Protection





Stocked in sizes 2" – 24"



Reliable Flow Control

- Lug-style, ductile iron body
- Standard product comes with stainless steel disc and EPDM seats
- Designed for dead-end service to the full pressure rating of the valve

Mueller Steam solutions ensure quality and reliability to optimize uptime and keep data centers running efficiently.

- Start Your Project on SpecHUB™, Access Spec Sheets, & Download BIM Files
- Contact Your Local Rep
- Learn More at MuellerSteam.com

Scan to learn more about our solutions



Stress-Free Spec: Build a Reliable Data Center

An efficient, high-performance data center starts with a great spec.

Keep your data center projects on schedule and performing to specification with Mueller Steam. Proven to succeed in demanding applications across commercial and industrial sectors, Mueller Steam is **globally specified** and offers a range of solutions, **in-stock sizes**, and materials to optimize your data center project.



Mueller Steam solutions reduce the risk of leaks, optimize uptime, and are backed by a 12-month warranty.



Properly specified and maintained Mueller Steam products provide reliable performance over their entire intended life cycle.



Engineering Tools

Quickly specify products with highly optimized BIM/Revit files, spec sheets, and our project specification tool SpecHUB™.



Personalized Support

Ensure on-time delivery with in stock, reliable solutions and local expert support.

