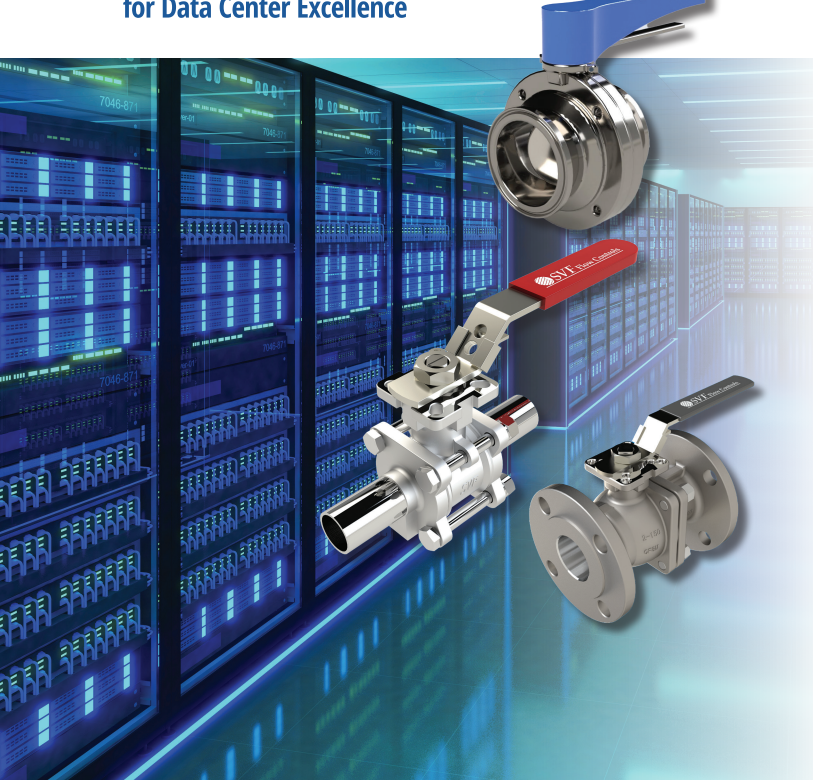
# DATA CENTER SOLUTIONS

Reliable Flow, Unmatched Performance – Valves Engineered for Data Center Excellence





## **EXCEPTIONAL RELIABILITY, PRECISION, AND VERSATILITY**

SVF Flow Controls provides high-performance valve and automation solutions engineered for the evolving demands of today's data centers. As facilities grow in density and complexity, efficient cooling, precision control, and system reliability are critical.

SVF valves play a vital role in managing chilled water, glycol, and advanced liquid cooling systems—including direct-to-chip technologies that deliver coolant directly to processors for optimal thermal performance.

With leak-free operation, precise flow control, and compliance with strict industry standards, SVF valves help reduce downtime, extend equipment life, and improve energy efficiency. Backed by customizable options and expert support, SVF is a trusted partner in building resilient, high-performance data center infrastructure.



## **POPULAR VALVES FOR YOUR DATA CENTER**



#### R8/B8 BALL VALVE High Performance CS & SS Ball Valves Full/Standard Port

SLB SERIES StreamLine Series Butterfly Valve Sizes 2" to 24"

SB9C SANITARY BALL VALVE Extended Tube- OD Butt Weld Sizes 1/2" to 4"

SB7 HYGIENIC BALL VALVE ASME-BPE compliant Sizes 1/2" to 6"

SERIES L8
Instrumentation
Ball Valve
with Compression Ends
Sizes 1/4" to 1"



**B9 BALL VALVE**High Performance
Ball Valve
Full Port
Sizes 1/4" to 2"



SANITARY BUTTERFLY VALVE Stainless Steel Body and Disc Sizes 1-1/2" to 4"



B41D BALL VALVE ANSI Class 150 Fire-Safe API 607 Full Port Sizes 1/2" to 8"



G1L-CSS HPBV 150 PSI on/off 50 PSI modulating Sizes 2" to 12"



G1W-CSS HPBV 150 PSI on/off 50 PSI modulating Sizes 2" to12"



G1L-SSS HPBV 150 PSI on/off 50 PSI modulating Sizes 2" to 12"

**EZ9B**Direct Mounting Pad
Full Port
Sizes 1/2" to 2"

L6 BALL VALVE
Instrumentation
Ball Valve
with Compression Ends
Sizes 1/4" to 1"

SB9 & QUAD4 AUTOMATION ASSEMBLY

VB41 WITH ACTUATION

**SVF Flow Controls** is a recognized leader in flow control technology, providing a comprehensive range of high-quality engineered valves, actuators, and controls. Designed for precision and reliability, SVF products excel in demanding applications, including high-pressure and high-purity environments.

What sets SVF Flow Controls apart is its deep market expertise, technical innovation, and state-of-the-art manufacturing and engineering capabilities—ensuring superior performance, efficiency, and long-term value for customers.

Call us today: 1.800.783.7836 or visit us on the web: www.SVF.net





### **World Headquarters**

SVF Flow Controls 5595 Fresca Drive, La Palma, CA USA 90623 Toll Free: 1.800.783.7836

On the web: www.SVF.net