



## Hastelloy C-276, Three-Piece Ball Valves (R89/B89)

**R89/B89**

This specification covers the design of three-piece ball valves manufactured from Hastelloy C-276.

- Three-Piece ball valve shall be designed for services requiring Hastelloy C-276 wetted materials.
- Material specification to be: Hastelloy Alloy C-276 (UNSN10276) ASTM A494-CW12MW
- Valve shall be a three-piece design in standard or full port design and seats to meet a broad range of fluid types, pressures and temperatures.
- End connection shall be NPT, Socket Weld, Butt Weld or flanged. Socket weld and butt weld valves shall have fully-encapsulated body seal to facilitate inline welding without the need for disassembly.
- Stem seal shall be live-loaded using high performance stainless steel disc springs (Belleville Washers). The design shall meet the testing criteria according to ISA-SP-93.
- Actuator attachment shall be by integral mounting surface as part of the valve center section to eliminate the use of pressure-containing body bolts for actuator mounting. Dimension and design as per ISO-5211.
- Manual lever-handle shall be stainless steel with vinyl grip.
- Product tagging shall be permanently affixed using spot welding, etching or riveting.
- Valve shall provide equal-percentage flow characteristics when used in throttling control.
- Valve shall be designed, manufactured and tested to meet applicable industry standards; such as: ANSI, ASME, API, BPE, DIN, ISO (as required)
- Process-quality ball valves shall be SVF Series "R89" (Standard Port), "B89" (Full Port) or equal.



*What do you need today?*™

HIGH PURITY  
**CleanFLOW**  
www.CleanFLOW.net

**PRO-SPEC**  
PROCESS SPECIFIC  
WWW.PRO-SPEC.NET

**QUALITY FLOWS**  
THROUGH US

Specifications subject to change. Visit [www.SVF.net](http://www.SVF.net) for the latest updates on this Specification Sheet. All Data posted on our website supersede all prior publications • [Document #BVS-R89-12.2010] • R89/B89 Ball Valve Specifications - 12/27/2010

www.**SVF.net**

SVF Flow Controls, Inc. • 13560 Larwin Circle • Santa Fe Springs, CA 90670 • Tel: 1.800.783.7836 • FAX: 562.802.3114  
Sales@SVF.net • Visit our website: [www.SVF.net](http://www.SVF.net) • © SVF Flow Controls, Inc. • Specifications subject to change without notice