

3301 Zachary Avenue Shafter, CA 93263 Phone: 661-589-9141

Fax: 661-589-3739 www.bpssg.com

Contact your local BPSSG Sales Representative for more information.

SVF Flow Controls FLANGED BALL VALVES

ANSI Class 150/300/600 Sizes ½" to 24"

Series 41C	ANSI Class 150, Standard Port, Sizes 1-1/2" ~ 6"
	Standard NACE MRO 175 Standard Fire Safe Certification to API 607, Anti-Static Live-loaded stem packing ensures seal-tight pressure containment Compatible with a full range of actuators and accessories
Series B41C	ANSI Class 150, Full Port, Sizes 1/2" ~ 8"
000	 Built-In ISO 5211 direct mounting pad for easy automation Standard Fire Safe Certification to API 607, Anti-Static Live-loaded stem packing ensures seal-tight pressure containment Built-In ISO 5211 direct mounting pad for easy automation
Series B42C	ANSI Class 300, Full Port, Sizes 1/2" ~ 8"
	 Pressure balanced Relief Hole in ball slot Standard Fire Safe Certification to API 607, Anti-Static Seat materials available in TFM1600™ or SupraLon™ Built-In ISO 5211 direct mounting pad for easy automation
Series B43C	ANSI Class 600, Full Port, Sizes 1/2" ~ 8"
000	 Certified to API 608 to meet the additional requirements of the Petroleum Refining and Chemical Processing Industries Standard Fire Safe Certification to API 607, Anti-Static Worm gear operator handwheel for sizes 6" and larger
Series 7B41	ANSI Class 150, For Hydrogen Peroxide Service
00	 316 Stainless Steel cast materials passivated for H2O2 applications Upstream vented ball provides pressure relief Valves are cleaned, bagged and sealed according to ASTM G-93 Built-In ISO 5211 direct mounting pad for easy automation
Series VB41	ANSI Class 150, Characterized "V" Ball, Sizes 2" \sim 6"
1	Characterized "V" Ball with 30° and 60° V-Port Standard Fire Safe Certification to API 607, Anti-Static Live-loaded stem packing ensures seal-tight pressure containment Built-In ISO 5211 direct mounting pad for easy automation

SVF Flow Controls is a recognized leader in flow control technology with over 30 years of valve manufacturing experience.