



Flo-Tite Introduction

Dear Client,

Flo-Tite Inc. is a manufacturer of high quality ball valves and actuation equipment. Our products are designed for ease of maintenance and installation, while minimizing down time for your pipelines. Our valve offerings range from standard commercial type ball valves to high-pressure metal seated control valves. We maintain an inventory of standard valves in carbon, stainless steel, and alloy 20.

In addition to our standard products, we welcome the opportunity to design special Ball Valves and Castings for OEM requirements. All valves are manufactured in strict adherence to internationally recognized standards and specifications, including ANSI/ASME/ISO/NACE and API.

The Flo-Tite valve is the culmination of many years of design and development. Flo-Tite has concentrated its efforts on the refinement of the basic ball valve design. The high quality standard features found in the Flo-Tite valve separates us from our competitors and maintains our position as an industry leader with advanced designed ball valves.

One of our most important features is our easy to read literature and price list. Each catalog page provides all the required, vital technical information.

Flo-Tite Valves and Controls is positioned to meet demands for innovative products with old ways of doing business. Our style is to move forward, keep promises, and hit our targets. We are a company that is fiercely dedicated to ideas, energy, innovation, and stamina that is needed to meet the extraordinary challenges of this new world market.

You will find the most impressive fact about a Flo-Tite product is the product itself. Flo-Tite will be happy to provide you with a sample of most of our products.

We look forward to doing business together and keeping the flow. Please contact us by phone, fax or e-mail.

Sincerely,
Flo-Tite Inc. Management

Flo-Tite's Comparison Chart enables you to easily and quickly compare, by Manufacturers Name and Model Number, Ball Valves of Leading Manufacturers with those of Flo-Tite

MARPAC	WKM	WATTS	JAMESBURY	FLO-TITE Valves & Controls	FLOW-TEK	WORCESTER	VELAN	APOLLO
		S8100MI	NA	T45-SS	S40-316	NA	NA	96-100
SS-B780-KRHHS	B136-SI-0251	S8000	A33363ML	T70-SS	S70-316	4866RSE	EE2000H	76-100
NA	B138-SI-0251 *	NA	NA	T75-SS	S80-316 S85-316	NA	EE1000	NA
CS-B780-12-RR-H-H5	B136-CS-0251 *	C-7000 SS-33	A2236TT	T90-CS	S90-WCB	4846 RSE	EE-2000	73-100 89-100
NA	NA	C-7380 S-8350	A3336MT	T3000-SS T3000-CS	3000	NA	NA	NA
SS-C325-12-RT	RB 36-51-0251 *	S8800-LL	4B3636MT *	310-SS	7100	466 RT SE 5966 RT SE *	S-K1813-SSGA	86-500 86-100
SSC325-12 RTP	RBSI-0251 *	S8500-LL S8801-LL	4D 3636MT *	320-SS	7200	466RT SW 5966RT SW *	W-K1813-SSGA	86-200 85-200
NA	RB 42-SI-0251 *	S8502-LL *	4L 3636MT	330-SS	7300	466 RT-BW 5966 RT-BW *	B-K1813-SSGA	86-700
CS-C325-12-RT	RB 36-CS-0251 *	C7800	4A 2236 MT *	210-CS	8100	446 RT SE 5946 RT SE *	S-K1802-SSGA	83-100 83-500
CS-C325-12-RT-P	RB 06-CS-0251 *	C7805 C7801	4D 2236 MT *	220-CS	8200	446 RT SW 5746 RT SW *	W-K1802-SSGA	83-600 83-400
NA	RB 42-CS-0251 *	C7502 *	4L 2236 MT *	230-CS	8300	446 RT BW 5946 RT BW *	B-K1802-SSGA	NA
BR B780T	NA	B6000	351 *	T50-BZ	S51	NA	NA	77-100
SS 410 SS 400	B-110-SS	SF-2800-150	6150-11-3600 MT	F150-SS	F15-316	8266 RT-150	F01413SSG	87-200
CS410 CS 400	B-110-SS	CF-1800-1502-T316	6150-11-2236 MT	F150-CS	F15-WCB	8246 RT-150	F01402SSG	88-200
SS 310 SS300	B128-SI-0251	SF-2800-300	6300-11-3600 MT	F300-SS	F30-316	8366 RT-300	F11413SSG	NA
CS 300 CS 310	B128 C8-0251	CF-1800-300-T316	6300-22-2236 MT	F300-CS	F30-WBC	8346 RT-300	F11402SSG	NA
SSC 470 2: - 4"	B100-SI-0251	SF-2500-02-150	5150-11-3600 MT	SF150-SS *	RF15-316 *	AF51-6 RT-150	F00313SSG	87-100
CSC 470 2" - 4"	B100-CS-0251	CF-1500-150-T316	5150-31-2236 MT	SF150-CS *	RF15-WBC *	AF51-46 RT-150	F00302SSG	88-100

CODE: * HIGH PRESSURE (1500 WOG OR HIGHER)

• STANDARD PORT DESIGN

NA NOT AVAILABLE FROM MANUFACTURER