



SUPERFREEZE



BUTT WELDING SHUT-OFF VALVES
BALL WELDING SHUT-OFF VALVES



BUTT WELDING SHUT-OFF VALVES

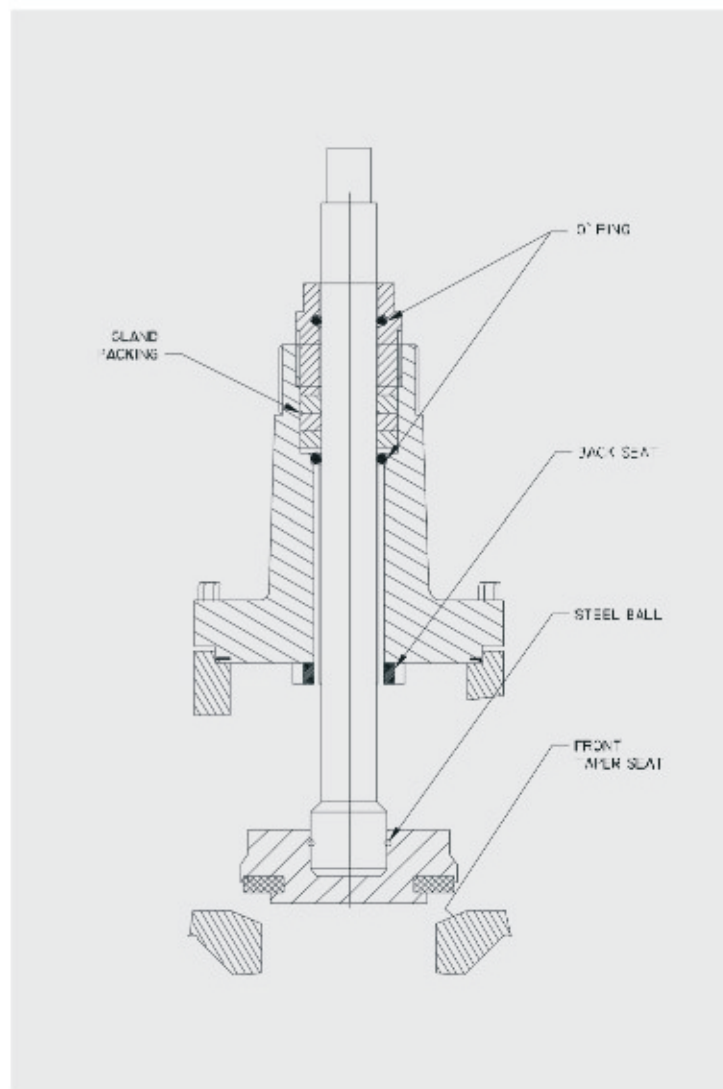
TYPE : SBW
PORT SIZE : 1/2" thru 12" (15mm-300mm) for Globe & Angle form.

REFRIGERANTS

Suitable for all common refrigerants including R-717 (Ammonia), R-134 a, R-404, neutral, gaseous and liquid media.

INTRODUCTION

These well-designed and constructed low pressure drop refrigerant shut-off valves are butt-weldable directly to steel piping, thereby eliminating potential leaky flanges or threaded joints, and simplifying installation. The important feature of these valves is non leak packing and back seat design.



APPLICATIONS

Ammonia refrigeration system suction, liquid discharge, recirculating liquid, hot gas and oil lines, using handwheel of seal cap models and also compressor suction, discharge connections, condenser, evaporator inlet and outlet connections in ammonia, R22, R134a and other approved refrigerant.

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BUTT WELDING SHUT-OFF VALVES

SPECIFICATIONS

Body	: ASTM A-216 Grade WCB, ASTM A-352 Grade LCB, ASTM A-105, ASTM A-516 Grade 70, ASTM A333 Grade 6
Stem	: Stainless/ forged steel Zn. Plated.
Disc Holder	: steel (stainless/ Zn. Plated).
Seat Disc	: PTFE Teflon.
Packing Nut	: steel.
Stem Packing	: Neoprene "O" Rings with graphite gland packing.
Handwheel	: steel / Iron Alloy.
Seal Cap	: Aluminum, vented.
Max Working pressure	: 580 psig (40bar)
Temperature range	: -46°C to +116°C (-50 F to + 240 F).
Temperature below	: -60 F at lower pressure.

FEATURES

- Back Seating and gland packing : The heart of **SUPERFREE** shut-off-valve is the Patented stempacking and backseat design. This Patented design is used exclusively on **SUPERFREE** valves and virtually eliminates stem leakage.
- Size Range : 1/2" to 12" (15 mm to 300mm)
- Light Weight : Ease of installation
- Available in both wheel vented cap option
- Available in angle and straight types

INSTALLATION

All of these valves may be installed in horizontal or vertical pipe lines. Stems may be horizontal or vertical or angled upward. Globe valves and angle valves in horizontal suction lines, liquid overfeed return lines, of condenser drain lines should preferably have stems horizontal rather than upward to avoid partial liquid trapping at valve seat orifices. Angle valves under 12" will not trap liquid or gas at the seat orifice. Inlet pressure for all valves sizes should normally be under valve seat disc. However, high pressure difference might push the valve disc very slightly off its seat, requiring very high handwheel or wrench torque to overcome. Therefore, for pressure differences exceeding approximately 125 psi, valves 8" and larger should have inlet pressure above valve disc, using a small by pass valve for pre-opening equalization. This makes opening torque more reasonable. Such as high pressure difference application is very unlikely except for discharge line to suction line cross over. In some cases, such as isolation pressure vessels or ammonia diffusion boxes, it may be necessary to install valve with the flow opposite normal direction in order to have inlet pressure on top of the seat.

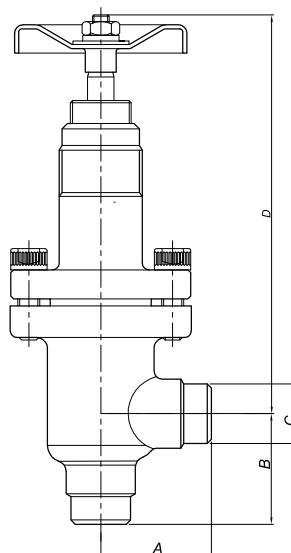
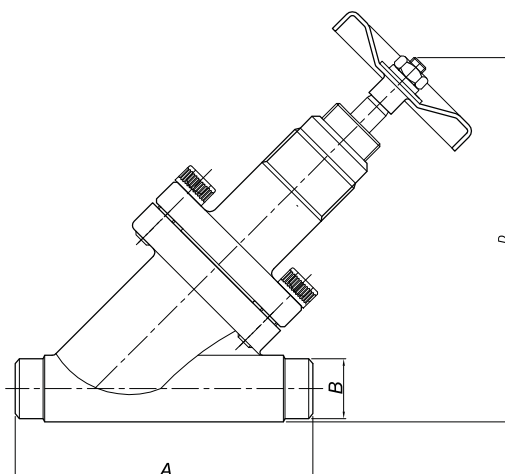
A valve should preferably have its bonnet/stem/seat disc assembly removed before welding (refer fig. B). Which protects Teflon seat disc from welding sparks, and facilitates cleaning of welding debris from body interior prior to valve operation. The valve stem should be several turns open when removing and replacing the bonnet assembly. The Teflon seat disc should be protected when outside of the valve. Where it is necessary or when it is standard practice to weld a valve into the line without bonnet removal, stem should be opened several turns to prevent seat disc heat damage. Because of great compactness, some extra care if welded into pipelines without disassembly in order to avoid welding sparks striking the Teflon seat from the outlet weld connection.



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DIMENSION DETAILS



BUTT WELDING SHUT - OFF VALVE

WED-IN-LINE GLOBE VALVE					WELD-IN-LINE ANGLE VALVE				
SIZE		A	B	C	SIZE	A	B	C	D
1/2"	15mm	107	21.3	155	1/2"	15mm	40	40	21.3
3/4"	20mm	110	26.9	159	3/4"	20mm	40	40	26.9
1"	25mm	129	33.7	195	1"	25mm	48.5	48.5	33.7
1.1/4"	32mm	129	42.4	198	1.1/4"	32mm	51	51	42.4
1.1/2"	40mm	142	48.3	235	1.1/2"	40mm	60	60	48.3
2"	50mm	164	60.3	255	2"	50mm	70	70	60.3
2.1/2"	65mm	200	73	310	2.1/2"	65mm	80	80	73
3"	80mm	238	88.9	326	3"	80mm	95	95	88.9
4"	100mm	276	114.3	382	4"	100mm	120	120	114.3
5"	125mm	458	141.3	494	5"	125mm	150	150	141.3
6"	150mm	560	168.3	530	6"	150mm	180	180	168.3
8"	200mm	857	219.1	558	8"	200mm	200	200	219.1
10"	250mm	857	273		10"	250mm	274	274	273
12"	300mm	1030	323.8		12"	300mm	324	324	323.8

FLOW COEFFICIENTS

Size	Angle		Globe	
	Cv*	Equiv. Length Ft.	Cv*	Equiv. Length Ft.
1 1/2"	48	12	47	13
2"	83	26	80	28
2 1/2"	141	21	131	24
3"	204	31	195	34
4"	310	54	300	58
5"	596	46	575	49
6"	818	62	788	67
8"	1435	84	1380	91
10"	2450	93	2350	101
12"	3410	115	3275	124

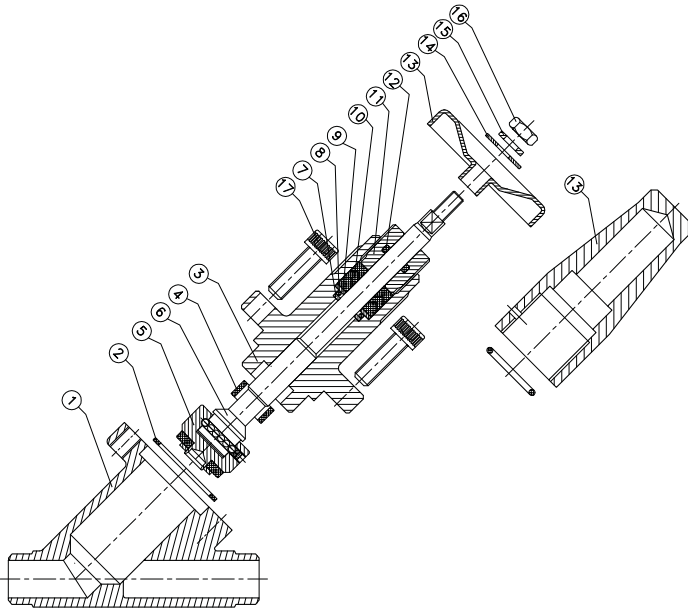
*The CV factor is based on flow in U.S. G.P.M. and pressure drop in PSI.



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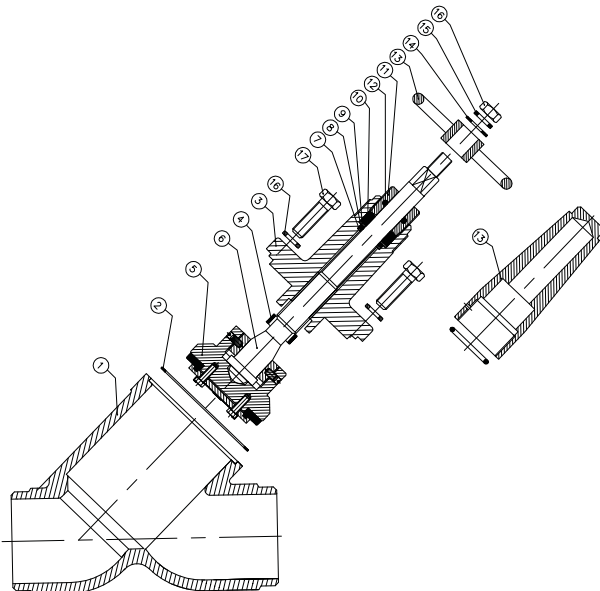
BUTT WELDING SHUT-OFF VALVES

PART LIST



SIZE – 15mm – 32mm

17	HEX SOCKET HEAD SCREW	04
16	HEX NUT	01
15	SPRING WASHER	01
14	PLANE WASHER	01
13	HAND WHEEL /CAP WITH O-RING	01
12	O-RING	01
11	GLAND NUT	01
10	PACKING RING	03
9	PACKING WASHER	01
8	O-RING	01
7	STEM WASHER	01
6	STEM	01
5	SEAT NUT ASSEMBLY	01
4	SEAT BUSH	01
3	BONNET	01
2	GASKET	01
1	BODY	01
ITEM NO.	DESCRIPTION	Qty



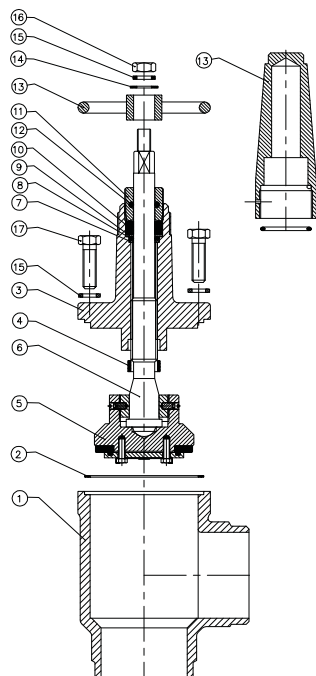
17	HEX BOLT	04
16	HEX NUT	01
15	SPRING WASHER	05
14	PLANE WASHER	01
13	HAND WHEEL /CAP WITH O-RING	01
12	O-RING	01
11	GLAND NUT	01
10	PACKING RING	03
9	PACKING WASHER	01
8	O-RING	01
7	STEM WASHER	01
6	STEM	01
5	SEAT NUT ASSEMBLY	01
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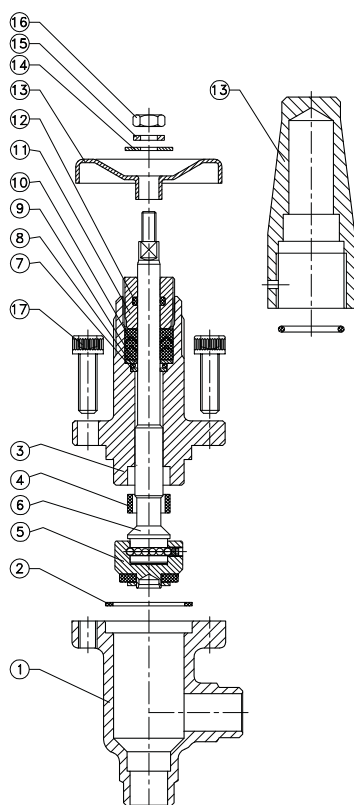
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WELDING PROCEDURE FOR WELD-IN-LINE SHUT OFF VALVES

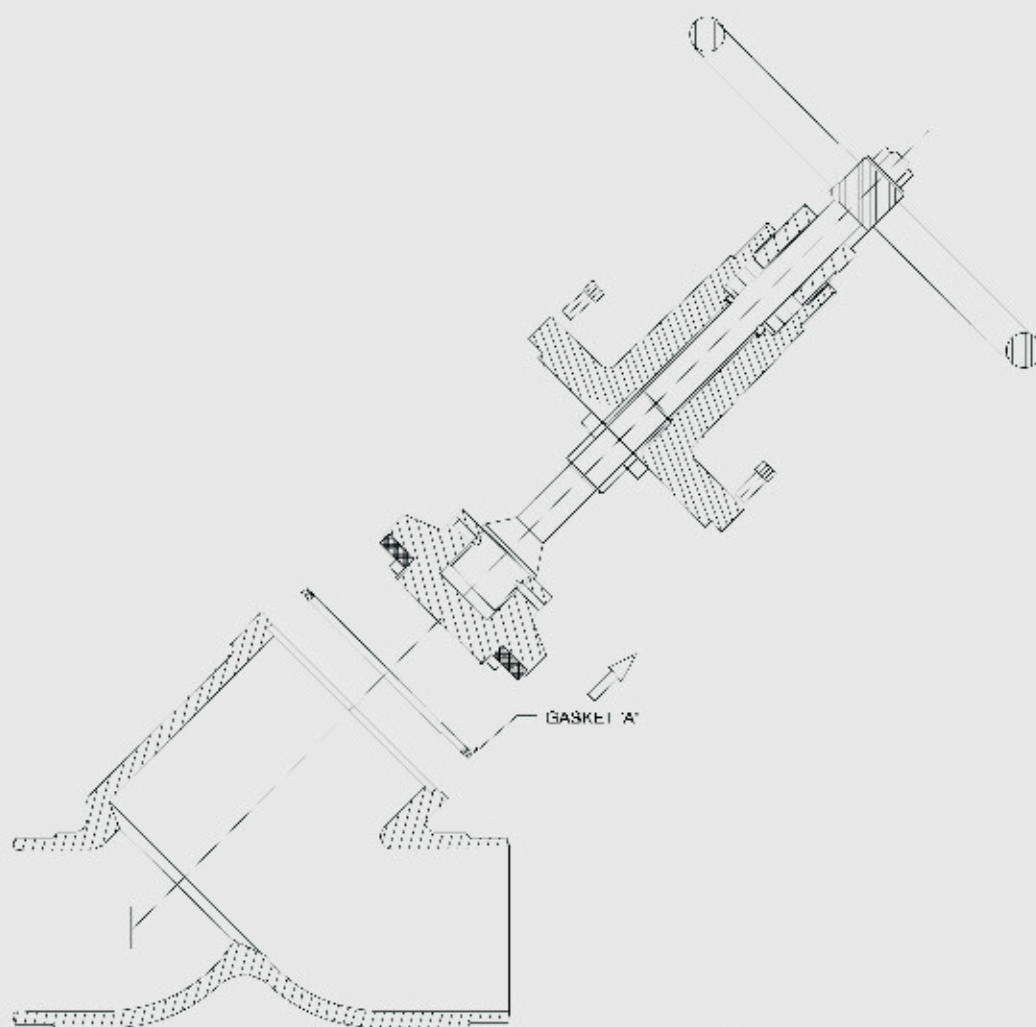


FIG - D

Before welding the valve in the line, kindly unscrew the bonnet assembly as shown in the figure above.

After welding, clean the valve seat area of any welding fluxes and then retighten the bonnet assembly making sure the gasket 'A' is properly fixed.

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