



GS200H Socket Weld Shut-Off Valve

## **INTRODUCTION**

These low pressure drop refrigerant shut-off valves are designed to be socket-welded directly to steel piping, thereby eliminating potential leaky flanges or threaded joints and simplifying installation. Forged and cast steel bodies are lightweight, yet have substantial wall thickness to help overcome corrosion loss. The cast steel body is rigid, reducing the potential for seat leakage due to flexing of the valve body under abnormal conditions. The "heart" of Hansen shut-off valves is the patented non-leak seal plus packing design. This seal design is used exclusively on Hansen shut-off valves and virtually eliminates stem seal leakage.

## **APPLICATIONS**

Typical uses include:

Ammonia refrigeration system suction, liquid, discharge, recirculating liquid, hot gas, thermosyphon, and oil lines, using handwheel or seal cap models.

Steel pipe portions of halocarbon, commercial, industrial, and air conditioning systems, using seal cap models.

Valves are also available for other fluids such as propane, propylene, and glycol with compatible seals. Contact factory with specific fluid and application details for written approval.

The low friction, non-leak stem seal design permits the use of chain actuation for crossover applications without the need to retighten the packing.

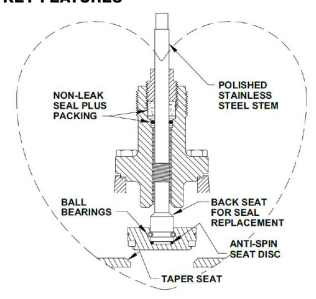
Specifications, Applications, Service Instructions & Parts

SOCKET WELD SHUT-OFF VALVES

1/2" through 2-1/2"
(13 mm through 65 mm)
Globe & Angle
for Refrigerants



## **KEY FEATURES**



## ADDITIONAL FEATURES

Globe and angle valves available.

Low pressure drop design.

Interchangeable handwheel or seal cap.

Teflon seat disc.

Also available as Hand Expansion Valve (see Bulletin G510).

Chain actuators available 1½"-2½" (40mm-65mm).

Suitable for R717 (ammonia), R22, R134a, R507, R404a, R744 (CO<sub>2</sub>) and other Hansen approved refrigerants.

Valves for 600 psig (41 bar g) SWP available.

Extended neck available for additional insulation clearance.

## **MATERIAL SPECIFICATIONS**

Body: ½" to 1¼" (13mm to 32mm), forged steel, ASTM A105; 1½" to 2½" (40mm to 65mm), cast steel, ASTM A-352, Grade LCB

Bonnet: Ductile iron,  $\frac{1}{2}$ " to  $2\frac{1}{2}$ " (13mm to 65mm),

**ASTM A-536** 

Stem: Polished stainless steel Disc Holder: Plated steel

Seat Disc: Retained PTFE Teflon Ball Bearings: Stainless steel Packing Nut: Zinc plated steel

Stem Packing: Graphite composite plus neoprene

O-ring in series

Handwheel:  $\frac{1}{2}$ " to  $\frac{1}{4}$ " (13mm to 32mm), Zinc plated alloy;  $\frac{1}{2}$ " to  $\frac{2}{2}$ " (40mm to 65mm), Zinc plated iron alloy

Seal Cap: ½" to 1¼" (13mm to 32mm), Glass-filled polymer, safety vented; 1½" to 2½" (40mm to 65mm), Zinc plated steel

**Operating Temperature:** 

Standard, -60°F to 240°F (-51°C to 115°C), temperatures below -60°F (-51°C) to -76°F (-60°C) at coincident pressures

Optional, -20°F to 300°F (-29°C to 149°C) contact factory

Safe Working Pressure: 400 psig (28 bar g) standard, 600 psig (41 bar g) upon request

Connection Dimensions: ½" to 1½" Match Schedule 80 pipe, 2" to 2½" Match Schedule 40 pipe

## **ADVANTAGES**

Compared to conventional stem seal designs, Hansen's patented non-leak seal plus stem packing virtually eliminates stem seal leakage. In addition, the stem is polished to avoid packing wear. The precision stem threads avoid stem wobble and the packing nut is close fitting to remove dirt particles and frost from the stem. This results in infrequent maintenance or tightening and almost no refrigerant loss.

Hansen valves are designed with anti-spin seat discs. High velocity gas can sometimes cause ordinary seat discs to fail over time. Hansen adds a snubber to prevent the seat disc from freely rotating when valve is in the open position.

Compared to threaded valves, Hansen welding valves eliminate the chance of future leaks at pipe threads. In addition, a socket weld pipe-to-valve body joint eliminates the inherent weakness and corrosion vulnerability of the threaded portion of pipe immediately adjacent to a screwed valve body or flange.

Compared to ball valves, Hansen welding valves have no threaded or flanged-gasket pipe joints. Hansen valves also will not open or close so rapidly as to cause severe pipe shock due to sudden change in liquid velocity. In addition, ball valve stem packing typically cannot be replaced while the valve is in a pressurized line. The stem packing on these Hansen valves can be replaced while the valve is in a pressurized line. Also, dirt or damage to ball valve Teflon seats cannot be overcome by greater stem closing forces, an advantage of Hansen valves.

## INSTALLATION

All Hansen weld valves can be installed in horizontal or vertical pipe lines. Stems are normally installed horizontally, but, depending on the application, stems may be installed vertically. Inlet pressure or direction of flow for all valve sizes should normally be under valve seat disc. However, to avoid installing an angle valve with the stem down, it is better to install the valve with the normal flow opposite the direction of the arrow.

Care must be taken when handling and installing large valves. Proper lifting devices and safety precautions must be observed.

A valve may have its bonnet assembly removed before welding. 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. Do not allow the Teflon seat to bump the valve body when removing it or stand the bonnet on the seat disc. Where it is necessary or standard practice to weld a valve into the line without bonnet removal, the stem should be opened several turns to prevent heat damage to the seat disc.

Welds should be annealed as necessary in accordance with good practice. Painting of valves and welds is recommended for corrosion protection. Pipe covering, where applied, should have a proper moisture barrier.

Before putting valves into service, all pipe weld connections, valve seats, bonnet seals, and stem seals should be tested for leaks at pressure levels called for in appropriate codes.

Shut-off valves leading to the atmosphere must not be left unsupervised and must be plugged or capped to prevent corrosion inside the valve as well as leakage due to seat expansion, vibration, pressure shock, or improper opening. Where hand wheel valves are subject to excessive vibration or liquid shock loads, the packing nut should be tightened to prevent handwheel vibration from potentially rotating valve stem. The valve seat should be cracked open to prevent hydrostatic expansion between the valve and the cap. A bleed valve and gauge should be installed to provide a means of monitoring and pump-out. Valves should never directly feed a water tank because of potential internal corrosion or seat opening caused by vibration.

## **INSULATION**

Conventional valve-shaped block insulation can occasionally be used for both angle and globe valves. However, fabricated insulation shapes are recommended. If not available locally, Hansen can recommend a source of high quality, economical valve insulation. For exterior valve insulation dimensions, refer to Sales Drawing 5002-28.

## **EXTENDED NECK VALVES**

Hansen bonnets with extended necks, ½" thru 2½" (13mm-65mm), meet or exceed the recommended low temperature insulation thickness dimensions of the IIAR Piping Handbook. In addition, the stem and packing nut trim are upgraded to 316 for stainless steel materials. Stainless steel trim is recommended for environments where severe corrosive conditions exist. (Add an "E" suffix to the model number, for example ASE200C or GSE150H.)

## SIZING GUIDE

These flow capacity recommendations are not affected by the length of the pipe line. These are approximate optimum sizes based on power costs versus the investment costs of piping and its total installed cost. Piping sized to this capacity will have a 1°F (0.6°C) pressure drop for the following equivalent lengths:

suction lines . . . . . . 700 diameters discharge lines . . . . 1400 diameters liquid lines . . . . . . 2400 diameters

Example: Hansen valves have about 145 diameters of equivalent flow resistance, or 145/700 = 0.2°F (0.12°C) of equivalent pressure drop at the suction line capacities shown for a valve in a suction line.

The rational for the vapor line sizing was developed by William V. Richards in two papers: "Refrigerant Vapor Line Sizing Not Dependent of Length," 16th International Congress of Refrigeration, IIR, Paris, 1983; and "Practical Pipe Sizing for Refrigerant Vapor Lines," Sixth Annual Meetings, IIAR, San Francisco, 1984.

## **FLOW COEFFICIENTS**

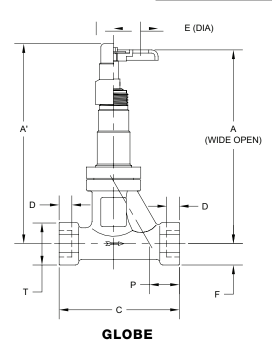
NOMIN	AL SIZE		AN	GLE	GLOBE					
INCH			FFICIENT	EQUIVALE	NT LENGTH	FLOW COI	EFFICIENT	EQUIVALENT LENGTH		
INCH	MM	Cv	Kv	FEET	METERS	Cv	Kv	FEET	METERS	
1/2"	13	6.0	5.2	3.7	1.1	4.0	3.5	8.4	2.6	
3/4"	20	9.0	7.8	8.4	2.6	8.0	6.9	11	3.2	
1"	25	19	16	7.2	2.2	15	13	12	3.5	
11/4"	32	21	18	27	8.2	16	14	46	14	
11/2"	40	53	46	10	3.0	41	35	16	5.0	
2"	50	80	69	23	7.0	67	58	33	10	
21/2"	65	173	150	13	3.8	163	141	14	4.3	

# FLOW CAPACITIES PIPING AND VALVE SIZING GUIDE FOR AMMONIA

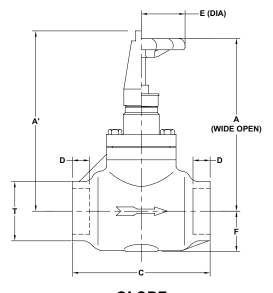
		CONDIT	IONS							C/	PACIT	IES (M	MM)					
SERVICE		RATURE		SURE			3/4"			25)		(32)	11/2"			(50)		(65)
	°F	(°C)	PSIG	(BAR)	TONS	(kW)	TONS	(kW)	TONS	(kW)	TONS	(kW)	TONS	(kW)	TONS	(kW)	TONS	(kW)
Suction Lines Single	+20	(-6.7)	33.5	(2.3)	_	-	_	-	8.6	(30)	15.8	(56)	21.3	(75.0)	35.7	(126)	51.1	(180)
Stage Compressor	0	(-17.8)	15.7	(1.1)	ı	-	_	-	5.7	(20)	10.4	(37)	13.9	(49.0)	22.7	(80.0)	34.0	(120)
Suction Lines	-20	(-28.9)	3.6	(0.25)	-	-	-	-	4.2	(15)	7.4	(26)	10.3	(36.0)	16.8	(59.0)	24.8	(87.0)
Booster	-40	(-40)	8.7"	(0.7)	-	-	-	-	-	-	4.4	(15)	6.3	(22.0)	9.9	(35.0)	14.4	(51.0)
Liquid Overfeed	+20 0	(-6.7) (-17.8)	33.5 15.7	(2.3) (1.1)		-	-	-	5.0 3.4	(18) (12)	9.1 6.3	(32) (22)	12.3 8.5	(43.0) (30.0)	20.6 13.6	(72.4) (48.0)	29.4 20.5	(103) (72.0)
Return Lines (4X)	-20 -40	(-28.9) (-40)	3.6 8.7"	(0.25) (0.7)	_ _	_	-   -	_	2.2	(8.0) –	4.0 2.4	(14) (8.0)	5.5 3.4	(19.0) (12.0)	8.9 5.4	(31.3) (19.0)	13.1 7.90	(46.0) (28.0)
Hot Gas Feed	+70	(+21.1)	114	(7.9)	2.2	(8)	4.3	(15)	7.3	(26)	14.1	(50)	19.6	(69.0)	36.5	(128)	53.0	(186)
Hot Gas Main	+70	(+21.1)	114	(7.9)	4.4	(15)	8.6	(30)	14.7	(52)	28.1	(99)	39.2	(138)	73.0	(257)	106	(373)
Compressor Discharge	+86	(+30)	155	(10.7)	ı	-	-	-	12.6	(44)	24.1	(85)	33.6	(118)	62.6	(220	90.3	(318)
Condenser Drains	+86	(+30)	-	_	6.0	(21)	14.5	(51)	24.0	(84)	50.0	(176)	77.0	(271)	140	(492)	220	(774)
Liquid Mains	+86	(+30)	ı	-	28.3	(100)	53.1	(187)	90.8	(320)	143	(503)	202	(711)	454	(1597)	657	(2311)
Liquid Feed Branch	+86	(+30)	ı	_	54.9	(193)	103	(363)	176	(620)	277	(975)	392	(1380)	881	(3098)	1273	(4477)
Liquid Overfeed Supply (4X)	+10	(-12.2)	-	_	9.0	(32)	17.0	(60)	29.0	(102)	46.0	(162)	65.0	(229)	144	(506)	208	(732)

## **INSTALLATION DIMENSIONS**

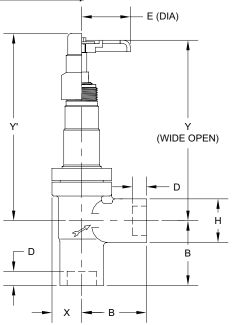
## ½" THROUGH 2½" (13MM THROUGH 65MM)



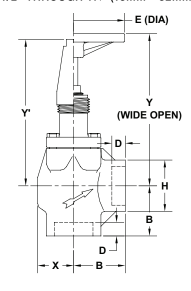
1/2" THROUGH 1¼" (13MM – 32MM)



**GLOBE** 1½" THROUGH 2½" (40MM – 65MM)



**ANGLE** 1/2" THROUGH 11/4" (13MM – 32MM)

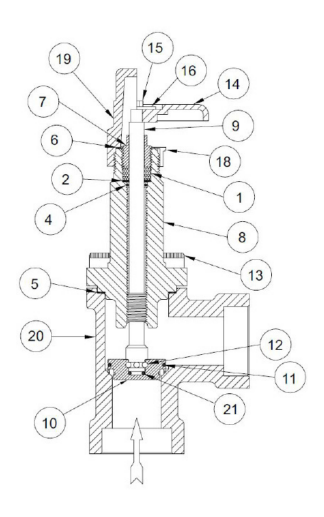


**ANGLE** 1½" THROUGH 2½" (40MM – 65MM)

			GLOBE					ANGLE					ADD TO A
SIZE (mm)	A	A'	С	т	F	Υ	Υ'	В	н	х	D	E	ADD TO A, A', Y, Y' EXT NECK
1/2"	7.62"	7.86"	4.73"	1.68"	0.84"	6.46"	6.70"	2.33"	1.57"	1.07"	0.50"	3.50"	1.8"
(13)	(194)	(200)	(120)	(43)	(21)	(164)	(170)	(59)	(40)	(27)	(13)	(89)	(45)
3/4"	7.62"	7.86"	4.73"	1.68"	0.84"	6.46"	6.70"	2.33"	1.57"	1.07"	0.50"	3.50"	1.8"
(20)	(194)	(200)	(120)	(43)	(21)	(164)	(170)	(59)	(40)	(27)	(13)	(89)	(45)
1"	7.88"	8.09"	5.93"	2.31"	1.15"	6.24"	6.52"	2.75"	2.31"	1.22"	0.50"	3.50"	1.8"
(25)	(200)	(206)	(150)	(58)	(29)	(158)	(166)	(75)	(59)	(31)	(13)	(89)	(45)
1¼"	7.88"	8.09"	5.93"	2.31"	1.15"	6.24"	6.52"	2.75"	2.31"	1.22"	0.62"	3.50"	1.8"
(32)	(200)	(206)	(150)	(58)	(29)	(158)	(166)	(75)	(59)	(31)	(16)	(89)	(45)
1½"	8.88"	9.13"	7.25"	3.00"	2.12"	7.75"	8.00"	3.50"	3.00"	1.88"	0.62"	4.25"	2.85"
(40)	(225)	(232)	(184)	(76)	(54)	(197)	(203)	(89)	(76)	(48)	(16)	(108)	(72)
2"	8.88"	9.13"	7.25"	3.00"	2.12"	7.75"	8.00"	3.50"	3.00"	1.88"	0.88"	4.25"	2.85"
(50)	(225)	(232)	(184)	(76)	(54)	(197)	(203)	(89)	(76)	(48)	(22)	(108)	(72)
2½"	12.13"	11.75"	9.25"	3.75"	2.75"	11.00"	10.63"	3.50"	3.00"	2.38"	1.00"	7.63"	2.88"
(65)	(308)	(298)	(235)	(95)	(70)	(280)	(270)	(89)	(76)	(60)	(25)	(194)	(73)

## **REPLACEMENT PARTS - SOCKET WELD SHUT-OFF VALVES**

## ½" THROUGH 1¼" (13MM THROUGH 32MM)



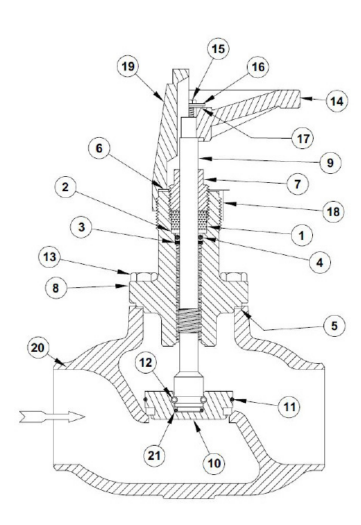
 $\ensuremath{\mathsf{NOTE}}\xspace$  Angle valve shown; kits are the same for globe valves.

ITEM	DESCRIPTION	QTY	PART NO
	One lead 16th 4 (01) 2 (41) 41) 4 4 4 4 1		50-1040
	Gasket Kit 1/2", 3/4", 1", 1-1/4" (13mm, 20mm, 25mm, 32mm)		50-1040
	Gasket Kit, Extended Neck 1/2", 3/4", 1", 1-1/4"		50-1171
	(13mm, 20mm, 25mm, 32mm)		30-1171
	Above kits consist of:		
1	Stem Packing	1	
2	Stem Washer	1	
4	Stem O-Ring	1	
5	Bonnet Gasket	1	
6	Seal Cap O-Ring	1	
7a	Packing Nut	1	
7b	Packing Nut, Extended Neck	1	
21	O-Ring, Anti-Spin	1	
*	Bonnet Assembly Kit 1/2", 3/4"		50-1094
	(13mm, 20mm)		
	Bonnet Assembly Ext Neck Kit 1/2", 3/4"		50-1172
	(13mm, 20mm)		
*	Bonnet Assembly Kit 1", 1-1/4"		50-1095
	(25mm, 32mm)		
	Bonnet Assembly Ext Neck Kit 1", 1-1/4"		50-1174
	(25mm, 32mm)		
8	Above kits consist of: Bonnet 1/2", 3/4" (13mm, 20mm)	1	
9a	Stem	1	
9a 9b	Stem, Extended Neck	1	
10	Disc Assembly	1	
11	Ball Retainer	1	
12	Balls	10	
13	Bonnet Cap Screws	4	
	Gasket Kit	1	
	Gasket Kit, Ext Neck	1	
	Handwheel Kit		50-1005
	Above kits consist of:		
14	Handwheel	1	
15	Screw	1	
16	Nameplate	1	
18	Bonnet Thread Cap	1	
	Seal Cap Kit		50-1036
	Above kits consist of:		
6	Seal Cap O-Ring	1	
19	Seal Cap	1	
20	Body		

Note: A plate steel cap is available. To order specify part number 50-1064.

## **REPLACEMENT PARTS - SOCKET WELD SHUT-OFF VALVES**

## 1½" THROUGH 2½" (40MM THROUGH 65MM)



NOTE: Globe valve shown; kits are the same for angle valves.

ITEM	DESCRIPTION	QTY	PART NO			
	Gasket Kit 1-1/2", 2" consists of:		50-1023			
1	Stem Packing	1				
2	Stem Washer	1				
3	Back-Up Washer	1				
4	Stem O-Ring	1				
5	Bonnet Gasket	1				
6	Seal Cap Gasket	1				
7	Packing Nut	1				
21	O-Ring, Anti-Spin	1				
	Bonnet Assembly Kit 1-1/2", 2"		50-1024			
	Above kits consist of:					
8	Bonnet	1				
9	Stem	1				
10	Disc Assembly	1				
11	Ball Retainer	1				
12	Balls	16				
13	Bonnet Cap Screw	4				
	Gasket Kit	1				
	Handwheel Kit 1-1/2", 2" consists of:		50-1026			
14	Handwheel	1				
16	Name Plate	1				
15	Screw	1				
17	Bonnet Thread Cap	1				
	Seal Cap Kit 1-1/2", 2" consists of:		50-1027			
19	Seal Cap	1				
6	Seal Cap Gasket	1				
20 E	20 Body 1					

ITEM	DESCRIPTION	QTY	PART NO
	Gasket Kit 2-1/2" consists of:		50-1043
1	Stem Packing	1	
2	Stem Washer	1	
3	Back-Up Washer	1	
4	Stem O-Ring	1	
5	Bonnet Gasket	1	
6	Seal Cap Gasket	1	
7	Packing Nut	1	
21	O-Ring, Anti-Spin	1	
	Bonnet Assembly Kit 2-1/2"		50-1044
	Above kits consist of:		
8	Bonnet	1	
9	Stem	1	
10	Disc Assembly	1	
11	Ball Retainer	1	
12	Balls	16	
13	Bonnet Cap Screw	4	
	Gasket Kit	1	
	Handwheel Kit 2-1/2" consists of:		50-1037
14	Handwheel	1	
16	Name Plate	1	
15	Screw	1	
17	Support Washer	1	
	Seal Cap Kit 2-1/2" consists of:		50-1038
19	Seal Cap	1	
6	Seal Cap Gasket	1	
20	Body	1	

## SERVICE AND MAINTENANCE

Hansen steel socket welding shut-off valves require practically no service or maintenance due to the combination of polished stainless steel stems and reliable O-ring stem seals plus graphite composite packing. This almost entirely eliminates stem leakage, the common ailment of shut-off valves.

To help ensure safety, verify the tightness of the packing nut whenever the position (open or closed) is changed on isolation shut-off valves before opening the system. Ensuring that the packing nut is tight helps reduce the possibility that any line or system vibration may cause a slight unseating of a closed valve.

#### STEM PACKING

When verifying the tightness of the packing nut, use an adjustable wrench. Extrusion of some black graphite packing material along the stem is normal. If the O-ring or the adjustable packing ever needs replacement as evidenced by refrigerant or oil leakage at the stem, open the valve stem firmly to the back-seat position. This separates the O-ring and packing from the system refrigerant. Remove the packing nut carefully and then use a wire hook or a small blade screwdriver to remove the packing and O-ring. Take care not to scratch the stem or bonnet sealing surfaces. Carefully install a backup washer, new lubricated stem O-ring, stem washer, and stem packing. Tighten the packing nut only enough to give the handwheel slight turning friction.

## **VALVE SEAT**

To inspect or replace the valve seat disc, isolate the valve from the system and safely pump out all refrigerant to zero pressure with the stem open at least one turn. Evenly loosen all bolts one to two turns. Using a screwdriver, break the seal between the bonnet and valve body, proceeding cautiously to avoid any refrigerant which may still remain inside the valve body. Remove the bonnet bolts and bonnet assembly, being careful not to damage the Teflon seat disc surface. If the seat surface in the body is marred, it may be possible to repair the seat by polishing with emery paper.

If the Teflon seat disc is damaged, replace the entire disc assembly  $\frac{1}{2}$ " (13mm) thru  $2\frac{1}{2}$ " (65mm) by first removing the ball retainer spring, ball bearings and anti-spin O-ring. Install a new disc assembly including anti-spin O-ring. Alternately, use a lathe to take a  $\frac{1}{64}$ " (0.4 mm) by 45° surface cut on the Teflon seat.

Replace body gasket or O-ring and reassemble bonnet into body using care not to damage Teflon seat surface. Be careful not to pinch the O-ring. If necessary, retain O-ring in O-ring groove by using a suitable O-ring grease. Ensure the stem is opened at least several turns.

Hansen assembles valves with bonnet cap screws factory tightened as follows:  $\frac{1}{2}$ " to  $\frac{1}{4}$ " (13mm to 32mm)-30 ft-lb (41 Nm);  $\frac{1}{2}$ " (40mm) and 2" (50mm)-40 ft-lb (54 Nm); and  $\frac{2}{2}$ " (65mm)-60 ft-lb (81 Nm). Test the valve for leaks before returning it to service.

## TROUBLESHOOTING VALVE LEAKS

On the rare occasion when a small valve leak is discovered, the following procedures may help:

Stem seal leaks – The possibility of this occurrence is based on many factors, such as frequency of use, exercising, debris or rust on stem, etc. First, simply tighten the packing nut to see if this eliminates the leak. If not, back seat the valve or isolate it entirely from the refrigeration system. See Stem Packing section of this bulletin.

Bonnet gasket leaks – If a gasket leak is discovered at the bonnet-to-body interface, first bring the pressure in the valve to zero pressure and check the bonnet bolt tightness. If the leak persists, isolate the valve from the refrigeration system and disassemble the valve. Check the gasket sealing surfaces on the bonnet and valve body for scratches or gouges. These scratches can sometimes be polished smooth. Install a new gasket and reassemble the valve. Evenly tighten all bolts to properly seat the bonnet. Repeat the pressure test.

## ORDERING INFORMATION, SOCKET WELD SHUT-OFF VALVES

SIZE	DESCRIPTION	CAT NO
	Globe, Handwheel	GSB051H
1/2"	Angle, Handwheel	ASB050H
(13 mm)	Globe, Seal Cap	GSB051C
	Angle, Seal Cap	ASB050C
	Globe, Handwheel	GSB076H
3/4"	Angle, Handwheel	ASB075H
(20 mm)	Globe, Seal Cap	GSB076C
	Angle, Seal Cap	ASB075C
	Globe, Handwheel	GSB101H
1"	Angle, Handwheel	ASB100H
(25 mm)	Globe, Seal Cap	GSB101C
	Angle, Seal Cap	ASB100C
	Globe, Handwheel	GSB126H
<b>1</b> ½"	Angle, Handwheel	ASB125H
(32 mm)	Globe, Seal Cap	GSB126C
	Angle, Seal Cap	ASB125C
	Globe, Handwheel	GS150H
<b>1</b> ½"	Angle Handwheel	AS150H
(40 mm)	Globe, Seal Cap	GS150C
	Angle, Seal Cap	AS150C
	Globe, Handwheel	GS200H
2"	Angle, Handwheel	AS200H
(50 mm)	Globe, Seal Cap	GS200C
	Angle, Seal Cap	AS200C
	Globe,Handwheel	GS251H
<b>2</b> ½"	Angle, Handwheel	AS251H
(65 mm)	Globe, Seal Cap	GS251C
	Angle, Seal Cap	AS251C

## **TO ORDER**

Specify catalog number. To order valves with extended neck, add the letter "E" to the catalog number (Example: GSE051H or ASE125C). To order valves for 600 psig (41 bar g) SWP, add the letter "C" prefix to catalog number (Example: CGSB076H or CASB100H). CE marked valves are available, add the letter "E" suffix to catalog number for sizes 11/4" (32mm) and larger (Example: AS150HE).

## CAUTION

Hansen valves are for refrigeration systems only. These instructions must be completely read and understood before selecting, using, or servicing Hansen valves and electronics. Only knowledgeable, trained refrigeration mechanics should install, operate, or service. Stated temperature and pressure limits should not be exceeded. Bonnets should not be removed from valves unless the system has been evacuated to zero pressure. See also Safety Precautions in the current List Price Schedule and the Safety Precautions Sheet supplied with the product.

## WARRANTY

All Hansen products, except electronics, are guaranteed against defective materials or workmanship for one year F.O.B. factory. Electronics are guaranteed against defective materials or workmanship for 90 days F.O.B. factory. No consequential damages or field labor is included.

## TYPICAL SPECIFICATIONS

"Weldable refrigerant shut-off valves shall have stainless steel stems with dual seals, forged or cast steel bodies, back-seating design for packing replacement, bonnet threads for installation of stem seal caps, socket weld ends machined dimensionally correct for schedule 80 pipe (sizes ½" to 1½") and schedule 40 pipe (sizes 2" to 2½"), and suitable for a safe working pressure of 400 psig (28 bar g) or 600 psig (41 bar g), as manufactured by Hansen Technologies Corporation, or approved equal."



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