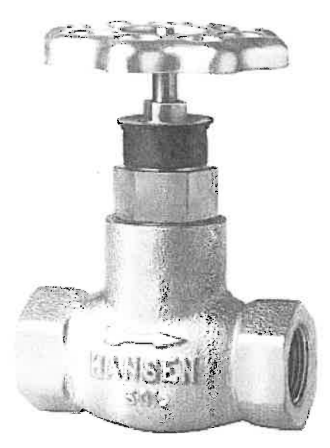
HANSEN TECHNOLOGIES CORPORATION



3/4" (20 mm) Globe Valve: GT076H

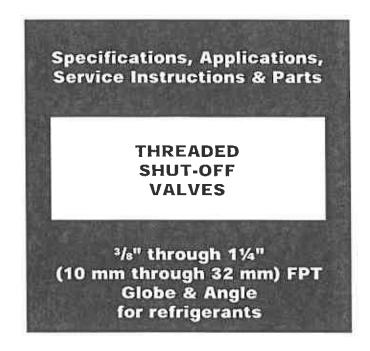
(ISO 9002

INTRODUCTION

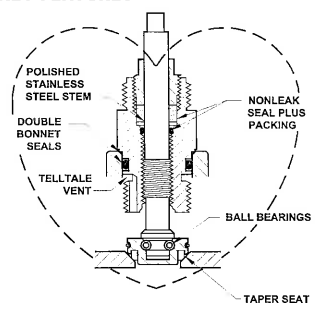
The advanced design and materials of Hansen threaded refrigerant shut-off valves make them far superior to commonly-available products, especially in regard to nonleakage of seats, stems, and bonnets. Anyone who has experienced the failure of a shut-off valve at a crucial time will take care to insist upon these highly-reliable valves.

APPLICATIONS

Hansen refrigeration valves are ideal for shut-off of liquid, suction, discharge, recirculating liquid, hot gas, and oil lines in ammonia refrigeration systems. When used with seal caps, these valves are also suitable for R22, R134a, and other Hansen-approved refrigerants in steel piping systems where threaded joints are desired. Valves can be ordered initially with seal caps, or valves can be converted later by removing the handwheel and plastic bonnet thread cap and installation of seal cap with its O-ring.



KEY FEATURES



ADDITIONAL FEATURES

Perfected for ammonia refrigeration
Removable disc on conical polished seat
Teflon seat disc (no lead)
400 PSIG (27 bar) safe working pressure
Temperature range: -60F to +240F
(-50°C to +115°C)
Back seating for packing replacement

Globe and angle available
Handwheel or seal cap versions
U.S. Patent #4,550,896
Converts to Expansion Valve
Individually packaged and labeled
Nonasbestos gaskets
Made entirely in the USA

MATERIAL SPECIFICATIONS

Body: ductile iron, A-536

Bonnet: steel, zinc chromate plated

Stem: stainless steel

Disc holder: steel, zinc chromate plated

Seat disc: PTFE Teflon, retained Ball bearings: stainless steel Ball retainer ring: stainless steel

Packing nut: steel, zinc chromate plated Stem packing: graphite composite plus

neoprene O-ring

Handwheel: zamak alloy, zinc chromate plated Seal cap: glass filled polymer, safety vented

Seal cap O-ring: neoprene

Bonnet gasket: Neoprene O-ring plus steel

knife edge

Bonnet thread cap: polyethylene (remove

above 200F)

ADVANTAGES

Compared to other ammonia threaded shut-off valves, Hansen valves are stronger, seals and seats are tighter, construction is simpler, and pressure drop is lower. One very important feature is the standard usage of stainless steel stems. This avoids packing deterioration and leakage by rust abrasion.

FLOW CAPACITIES (U.S. GPM/PSI)

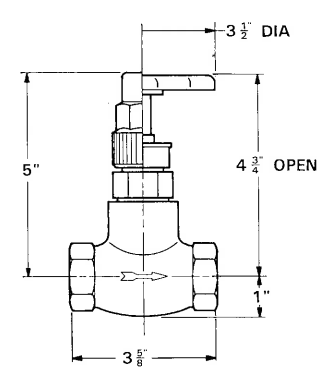
SIZE	ANGLE		GLOBE	
	Cv	Eq. Length FT.	Cv	Eq. Length Ft.
3/8**	8	3.0	5	5.0
1/2"	9	3.7	6	5.5
3/4"	10	6.7	7	13.4
1"	26	3.9	18	8.1
11/4"	30	13.5	21	29.0

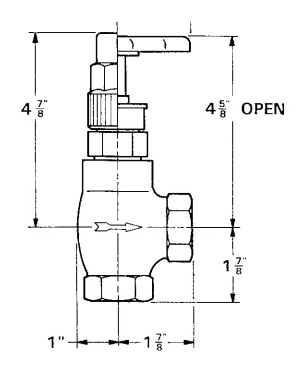
INSTALLATION

The most important factor, other than the valve itself, in achieving a leak-tight and secure threaded valve installation is selection and preparation of mating piping. Pipe 11/2" and smaller should be Schedule 80 Steel ASTM A-106 Grade B or equal, properly cut to the correct length, and cleanly and properly threaded with U.S. National Tapered Male Pipe Threads. The male threads on the piping and the female threads in the valves should be cleaned and inspected. Proper pipe thread sealant is recommended. Sealant should be applied evenly to act as a lubricant between the ductile iron and steel threads to avoid any chance of metal-to-metal thread "galling." Valve and piping should be adequately tightened with two wrenches positioned as close together as possible, but not touching the pipe threads. While "backwelding" the threaded steel pipe to the ductile iron body is possible for total elimination of thread leakage, this is not recommended in the field because a special welding rod and special techniques are necessary. Hansen weld valves should be used instead wherever a tight welded joint is desired. In the horizontal piping of suction, overfeed gas return, or condenser drain lines, globe valve or angle valve stems should be horizontal to avoid liquid trapping of gas flow at the valve body casting seat orifice.

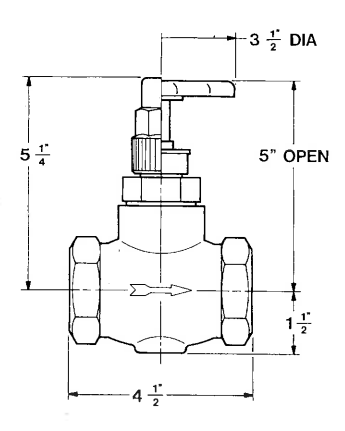
Before putting valves into service, all pipe connections, valve seats, bonnet seals, and stem seals should be tested for leaks at pressure levels called for in appropriate codes.

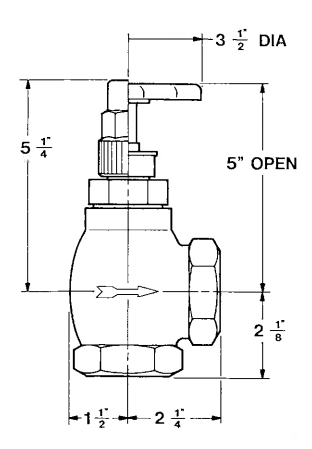
3/8" TO 3/4"
INSTALLATION DIMENSIONS



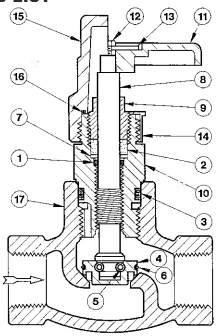


1" AND 1¼" INSTALLATION DIMENSIONS





PARTS LIST



A. ..

See page 4 for valve catalog numbers

See page 4 for valve catalog numbers.					
ITEM	DESCRIPTION	QTY	PART NO.		
1 2 3a 3b 7 16 9	GASKET KIT consists of: Stem O-ring Stem Packing Bonnet O-ring 3/8", 1/2", 3/4" Bonnet O-ring 1", 11/4" Stem Washer Seal Cap O-ring Packing Nut	111111	50-1040 [†] 50-0179 50-0045 50-0453 50-0017 50-0046 50-0432 50-0013		
4a 4b 5 6a 6b 8 10a 10b	BONNET ASSEMBLY KIT 3/6", 1/2", 3/4" BONNET ASSEMBLY KIT 1", 1 1/4" Above kits consist of: Disc Assembly 3/6", 1/2", 3/4" Disc Assembly 1", 1 1/4" Balls Ball Retainer 3/6", 1/2", 3/4" Ball Retainer 1", 1 1/4" Stem Bonnet 3/6", 1/2", 3/4" Bonnet 1", 1 1/4" Gasket Kit	1 10 10 1 1 1 1	50-1041 [†] 50-1021 50-0803 50-0804 50-0016 50-0439 50-0012 50-0422 50-0429 50-1040		
4a 4b 5 6a 6b 3a 3b	DISC ASSEMBLY KIT 3/8",1/2",3/4" DISC ASSEMBLY KIT 1", 11/4" Above kits consist of: Disc Assembly 3/8", 1/2", 3/4" Disc Assembly 1", 11/4" Balls Ball Retainer 3/8", 1/2", 3/4" Ball Retainer 1", 11/4 Bonnet O-ring 3/8", 1/2", 3/4" Bonnet O-ring 1", 11/4"	1 10 10 1 1	50-1042 [†] 50-1004 50-0803 50-0804 50-0016 50-0439 50-0026 50-0453 50-0017		
11 12 13 14	HANDWHEEL KIT consists of: Handwheel Screw Name Plate Bonnet Thread Cap	1 1 1	50-1005 50-0027 50-0479 50-0094 50-0434		
15 16	SEAL CAP KIT consists of: Seal Cap Seal Cap O-ring	1	50-1036 50-0423 50-0432		
17a 17b 17c 17d 17e 17f 17g 17h 17i 17j	Body, Globe ³ / ₈ " Body, Globe ¹ / ₂ " Body, Globe ³ / ₄ " Body Globe 1" Body, Globe 1"/ ₄ " Body, Angle ³ / ₈ " Body, Angle ³ / ₈ " Body, Angle ³ / ₄ " Body, Angle 1" Body, Angle 1"	1 1 1 1 1 1 1 1	50-0504 50-0505 50-0506 50-0035 50-0036 50-0507 50-0508 50-0509 50-0037 50-0038		

†Replacement part kits for older, larger style ½" and ¾" shut-off valves (GT050, AT050, GT075, AT075): Gasket Kit, 50-1040; Bonnet Assembly Kit, 50-1028; Disc Assembly Kit, 50-1042 (includes bonnet O-Ring 50-0017).

SERVICE AND MAINTENANCE

Hansen shut-off valves require practically no service or maintenance. The common ailment of valves—stem leakage—is almost entirely eliminated by the combination of polished stainless steel stems and reliable, conventional, adjustable packing supplementing fluid-tight O-ring stem seals. For optimum maintenance, occasional cleaning of the valve stem with a soft rag containing refrigerant oil is helpful. The patented O-ring stem seal design permits low torque hand operation to open and close the valve because the packing nut does not require much tightening. Do not use a wrench on these small handwheels; it is not necessary and could bend or break the handwheel.

STEM PACKING

Tightening of the packing nut is seldom necessary because the O-ring portion of stem sealing is continuous. However, if tightening is ever needed, use a 1/2" open end wrench or an 8" 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 back-seat position. This separates the O-ring and packing from the system refrigerant. Carefully remove the packing nut 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 new O-ring and packing. Tighten the packing nut only enough to give the handwheel a slight turning friction.

VALVE SEAT

To inspect or replace the valve seat disc, isolate the valve from the system and safely pump out refrigerant. With stem open at least one turn, carefully remove the bonnet assembly. An 18" wrench is required, If the conical seat surface in the body is marred, remove the marks with emery paper by hand or power drill. If the seat disc is damaged, replace the entire disc assembly by first removing the ball retainer ring and ball bearings. Install the new disc assembly, including new balls and retainer ring. Prior to 1998, seat discs in 3/8" to 11/4" threaded shut-off valves were made with lead. Now all seat discs are made with Teflon. New seat disc assemblies (and replacement kits) are interchangeable with the old. Install new stem packing, stem O-ring, and bonnet O-ring if necessary. Reassemble the bonnet into the valve body with the stem still open at least several turns, and tighten the bonnet to a minimum torque of 75 foot pounds (102 Nm). This prevents the seal cap or valve stem excess opening torque from unscrewing the bonnet. A tattletale vent hole in the bonnet warns of interior valve pressure before the bonnet can be removed. Test the valve for leaks before returning it to service.

CAUTION

Hansen valves are for refrigeration systems only. Read these instructions completely before selecting, using, or servicing these valves. Only knowledgeable, trained refrigeration technicians should install, operate, or service these valves. Stated temperature and pressure limits should not be exceeded. Bonnets should not be removed from the 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 this product. Escaping refrigerant can cause injury, especially to the eyes and lungs.

WARRANTY

Hansen valves are guaranteed against defective materials or workmanship for one year F.O.B. our plant. No consequential damages or field labor is included.

ORDERING INFORMATION, THREADED VALVES

	VALVES				
SIZE	DESCRIPTION	CAT. NO.			
	Globe, Handwheel	GT038H			
3/8"	Angle, Handwheel	AT038H			
78	Globe, Seal Cap	GT038C			
	Angle, Seal Cap	AT038C			
	Globe, Handwheel	GT051H			
1/2"	Angle, Handwheel	AT051H			
'/2	Globe, Seal Cap	GT051C			
	Angle, Seal Cap	AT051C			
	Globe, Handwheel	GT076H			
3/4"	Angle, Handwheel	AT076H			
3/4	Globe, Seal Cap	GT076C			
	Angle, Seal Cap	AT076C			
	Globe, Handwheel	GT100H			
1"	Angle, Handwheel	AT100H			
,	Globe, Seal Cap	GT100C			
	Angle, Seal Cap	AT100C			
	Globe, Handwheel	GT125H			
11/4"	Angle, Handwheel	AT125H			
1'/4	Globe, Seal Cap	GT125C			
	Angle, Seal Cap	AT125C			

TYPICAL SPECIFICATIONS

"Threaded refrigerant shut-off valves shall have stainless steel stems, ductile iron bodies, back-seating design for packing replacement, bonnet threads for installation of stem seal caps, and be suitable for a safe working pressure of 400 psig (27 bar), as manufactured by Hansen Technologies Corporation or approved equal."

HANSEN TECHNOLOGIES CORPORATION

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