

**LP0320**March 2020









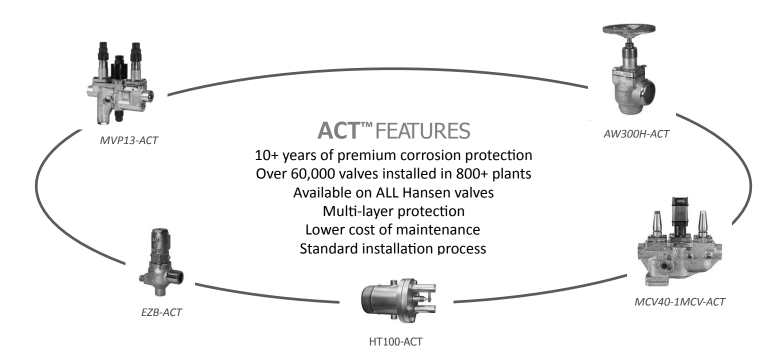
# 2020 LIST PRICE SCHEDULE & PARTS LIST PRICING











**To Order:** Add the "-ACT" suffix to standard model number; for example: GS200H-ACT, 2" HA4AW-ACT. Note: For ACT pricing use Technical Equipment Discount Schedule for valves up thru 6", for larger valves and Technical Equipment Products contact factory.

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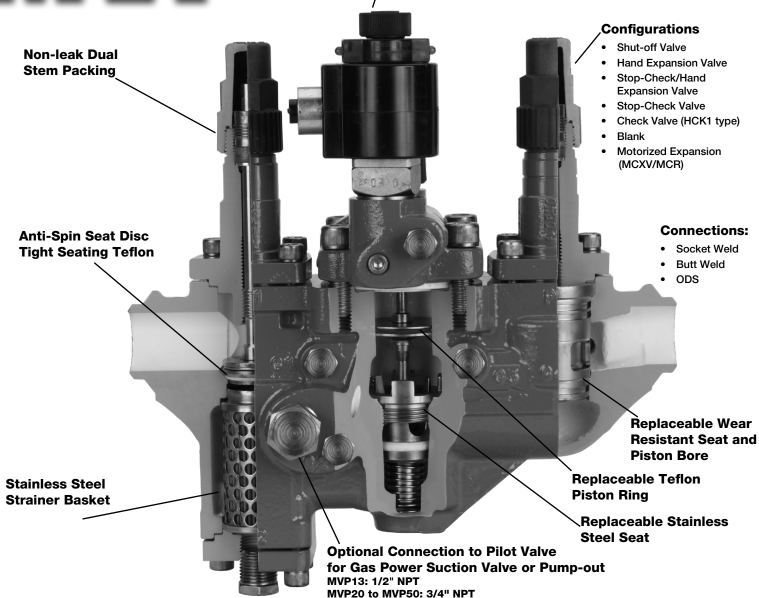
# M

## Multi-Valve Platform MULTIPLE SOLUTIONS TO FIT YOUR APPLICATION

**Control Valve with Manual Opening Stem** 

MVP13: (Solenoid)

MVP20 to MVP50: (Solenoid/Pressure Regulator/Motorized/Two Step Solenoid)



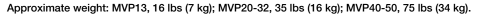
		Port Size	
MVP Options	<b>MVP13</b> 1/2" (13 mm)	MVP20 to MVP32 3/4" to 1-1/4" (20 to 32 mm)	MVP40 to MVP50 1-1/2" to 2" (40 to 50 mm)
MCV/MCR=Motorized Control Valve (Position 3) *	List Extra \$3792	List Extra \$3792	List Extra \$3921
NO=Normally Open, List Extra per coil	List Extra \$213	List Extra \$213	List Extra \$213
E=Extended Neck and Stainless Steel Trim on SOV (1 & 4 Only)	List Extra \$146	List Extra \$238	List Extra \$277
H=Handwheels and Bar Handle on HEV	List Extra \$76	List Extra \$76	List Extra \$123
S=100 Mesh Strainer Basket	STANDARD	List Extra \$143	List Extra \$248
X=Explosion Proof Solenoid Coil, List Extra per coil	1	List Extra \$767	List Extra \$767
D=Drain Plug, Strainer	List Extra \$26	STANDARD	STANDARD
SD=Two Step Solenoid	_	List Extra \$713	List Extra \$713

<sup>\*</sup> For Motorized Control Valve in Position 4, See Page 3 - MVP configuration #7

#### MVP MULTI-VALVE PLATFORM VALVE STATION

The MVP is a rugged, compact refrigerant control valve station offering multiple variations and functions to accommodate a wide range of capacities and application requirements. Standard features include manual opening stem, 60 mesh strainer (100 mesh strainer standard on MVP13), seal caps and 600 psig (41 bar g) pressure rating. Gauge port connections available. Interchangeable parts and parts kits with existing Hansen valves. Ships pre-tested and assembled for guick, easy two weld installation.

**To Order:** Specify MVP valve station size, configuration (1 thru 7) and connection size and style (SW/BW/ODS). Specify control valve configuration (solenoid/pressure regulator/motorized), coil voltage and connection (leaded or DIN), pressure setting range (See Page 8) and options if required. For Pressure Regulator Variations, see page 9 for List Extra pricing. Unless specified, Solenoid will have standard coil with 18″ leads and ½″ fitting, 115V; Pressure Regulators will have standard pressure range and factory setting. For Motorized Valve applications, 2-Step Solenoid similar to HS4D and other MVP options.





		STANDARD MVP VA	LVE STATION CONFIGURATIONS	
MVP CONFIGURATION	P1 POSITION 1	P2 POSITION 2	P3 POSITION 3	P4 POSITION 4
1	SHUT-OFF	STRAINER	CONTROL VALVE	SHUT-OFF
2	SHUT-OFF	STRAINER	CONTROL VALVE	HAND EXPANSION
3	SHUT-OFF	STRAINER	CONTROL VALVE	STOP-CHECK/HAND EXPANSION
4	SHUT-OFF	STRAINER	CONTROL VALVE	STOP-CHECK
5	SHUT-OFF	STRAINER	CONTROL VALVE	CHECK
6	SHUT-OFF	STRAINER	CONTROL VALVE	BLANK COVER
7	SHUT-OFF	STRAINER	CONTROL VALVE	MOTORIZED EXPANSION (MCXV/MCR/MCV)

#### MVP WITH SOLENOID CONTROL VALVE

					Configurat	tion (Position 4)			
Size	Port Size inch (mm)	Connection inch (mm)	SHUT-OFF	HAND EXP	STOP-CHECK/HAND EXP	STOP-CHECK	CHECK	BLANK	MCXV/MCR
	,	,	1	2	3	4	5	6	7
		1/2" (13)	\$1,515	\$1,535	\$1,730	\$1,711	\$1,506	\$1,310	\$6,064
MVP13	1/2" (13)	3/4" (20)	\$1,592	\$1,602	\$1,799	\$1,789	\$1,543	\$1,348	\$6,134
		1" BW (25)	\$1,663	\$1,680	\$1,880	\$1,858	\$1,579	\$1,382	\$6,210
		3/4" (20)	\$1,999	\$2,012	\$2,282	\$2,270	\$1,967	\$1,694	\$6,652
MVP20	3/4" (20)	1" (25)	\$2,068	\$2,118	\$2,389	\$2,338	\$2,001	\$1,729	\$6,759
WVF20	3/4 (20)	1-1/4" (32)	\$2,322	\$2,344	\$2,615	\$2,591	\$2,126	\$1,855	\$6,984
		1-1/2" BW (40)	\$2,693	\$2,794	\$3,066	\$2,966	\$2,312	\$2,043	\$7,434
		1" (25)	\$2,367	\$2,418	\$2,763	\$2,714	\$2,374	\$2,028	\$7,058
MVP25	1" (25)	1-1/4" (32)	\$2,623	\$2,644	\$2,990	\$2,967	\$2,504	\$2,154	\$7,283
		1-1/2"BW (40)	\$2,992	\$3,093	\$3,439	\$3,340	\$2,687	\$2,341	\$7,733
MVP32	1-1/4" (32)	1-1/4" (32)	\$2,705	\$2,725	\$3,188	\$3,164	\$2,730	\$2,269	\$7,364
WIVESE	1-1/4 (32)	1-1/2"BW (40)	\$3,051	\$3,146	\$3,607	\$3,514	\$2,904	\$2,443	\$7,784
		1-1/2" (40)	\$3,642	\$3,726	\$4,259	\$4,174	\$3,631	\$3,100	\$8,806
MVP40	1-1/2" (40)	2" (50)	\$3,811	\$3,893	\$4,422	\$4,342	\$3,715	\$3,185	\$8,974
		2-1/2"BW (65)	\$4,242	\$4,540	\$5,073	\$4,774	\$3,930	\$3,399	\$9,619
MVP50	2" (50)	2" (50)	\$3,995	\$4,074	\$4,678	\$4,598	\$3,969	\$3,366	\$9,154
MIVEOU	2 (30)	2-1/2"BW (65)	\$4,422	\$4,720	\$5,320	\$5,024	\$4,181	\$3,577	\$9,800

#### **MVP WITH PRESSURE REGULATOR CONTROL VALVE**

					Configuration	(Position 4)		
Size	Port Size inch (mm)	Connection inch (mm)	SHUT-OFF	HAND EXP	STOP-CHECK/ HAND EXP	STOP-CHECK	CHECK	BLANK
			1A*	2A*	3A*	4A*	5A*	6A*
		3/4" (20	) \$1,975	N/A	N/A	\$2,261	\$1,943	\$1,658
MVP20	3/4" (20)	1" (25	\$2,049	N/A	N/A	\$2,332	\$1,979	\$1,696
WIVF2U	3/4 (20)	1-1/4" (32	) \$2,318	N/A	N/A	\$2,601	\$2,113	\$1,828
		1-1/2" BW (40	) \$2,707	N/A	N/A	\$2,991	\$2,308	\$2,024
		1" (25	\$2,217	N/A	N/A	\$2,565	\$2,225	\$1,879
MVP25	1" (25)	1-1/4" (32	\$2,473	N/A	N/A	\$2,821	\$2,355	\$2,007
		1-1/2"BW (40	\$2,845	N/A	N/A	\$3,190	\$2,539	\$2,194
MVP32	1-1/4" (32)	1-1/4" (32	\$2,583	N/A	N/A	\$3,048	\$2,614	\$2,150
WIVF 32	1-1/4 (32)	1-1/2"BW (40	\$2,931	N/A	N/A	\$3,394	\$2,787	\$2,323
		1-1/2" (40	\$3,517	N/A	N/A	\$4,047	\$3,505	\$2,974
MVP40	1-1/2" (40)	2" (50	\$3,686	N/A	N/A	\$4,216	\$3,590	\$3,058
		2-1/2"BW (65	\$4,118	N/A	N/A	\$4,647	\$4,401	\$4,920
MVP50	2" (50)	2" (50	\$3,925	N/A	N/A	\$4,529	\$3,949	\$4,534
141 4 F 30	(30)	2-1/2"BW (65	\$4,357	N/A	N/A	\$4,959	\$4,580	\$5,163

Pressure Regulator Variation Reference								
Variation	List Adder							
S	\$470							
В	\$470							
SB	\$732							
D	\$866							
L	\$257							
0	\$386							
K	\$83							
Р	\$127							
Q	\$2,434							
M \$1,539								
*For Pressu	re Regulator							

\*For Pressure Regulator Variations and Details add suffix (such as: S, B, D, L) and add List Adder, see above and Page 9

#### **SOLENOID VALVES**

#### Flanged and Weld-in

#### (For Ammonia, Halocarbons, CO<sub>a</sub>)

For use in liquid, suction, hot gas, discharge and purge lines. Compact and reliable. Tested to ensure reliable operation, safety and tightness.

**To Order:** Specify model, port size, connection style and size, coil connection style, voltage, and strainer; weld-in or ACT if required. Unless specified, standard coil with ½" fitting will be supplied; DIN Coil with Socket, **List Extra \$14** 

HS4AX Explosion Proof (Class I, Division II) available (115V Standard,230V or 24 VAC), **List Extra \$767** Normally Open Solenoid, **List Extra \$213**.







HS8A with Strainer

HS8W with Strainer

HS4A HS4W

#### **LESS STRAINER**

Model	Port	Size			Flange Style Connection					trainer	List Price Weld-In	Weight	
Wodei	inch	(mm)		FPT,	SW, WN (DI	N)	_	DS	with F	langes	Less Strainer	I	bs (kg)
			Stan	dard	Als	so	•	ODS) ndard)	FPT, SW	WN, ODS			
HS2+	<sup>5</sup> / <sub>32</sub> "	(4)	1/2"	(15)	1/4", 3/8"	(7,10)	-	_	\$358	_	_	2	(0.9)
HS2F	<sup>5</sup> / <sub>32</sub> "	(4)	1/2"	(15)	1/4", 3/8", 3/4"	(7,10,20)	5/8"	(16)	\$375	\$402	_	3	(1.4)
HS2B	<sup>5</sup> / <sub>32</sub> "	(4)	1/4"	(7)					\$381	1	_	2	(0.9)
HS6	<sup>5</sup> / <sub>32</sub> "	(4)	1/2"	(15)	1/4", 3/8", 3/4"	(7,10,20)	5/8"	(16)	\$396	\$423	_	4	(1.8)
HS8A	1/2"	(13)	1/2"	(15)	3/8", 3/4"	(10,20)	5/8"	(16)	\$476	\$503	_	5	(2.3)
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25,32)	7/8"	(22)	\$669	\$700	_	17	(7.7)
HS7	1"	(25)	1"	(25)	11/4"	(32)	11/8"	(28)	\$866	\$897	_	17	(7.7)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	1%"	(35)	\$1,071	\$1,102	_	17	(7.7)
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25,32)	7/8"	(22)	\$725	\$756	\$889	23	(10)
	1"	(25)	1"	(25)	1¼"	(32)	11/8"	(28)	\$893	\$924	\$1,093	23	(10)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	1%"	(35)	\$1,077	\$1,108	\$1,307	23	(10)
	11/2"	(40)	1½"	(40)	2"	(50)	15⁄8"	(42)	\$1,506	\$1,538	\$1,760	47	(21)
HS4A	2"	(50)	2"	(50)	_	_	21/8"	(54)	\$1,653	\$1,685	\$1,945	47	(21)
HS4W	21/2"	(65)	21/2"	(65)	3"	(80)	25/8"	(67)	\$2,267	\$2,311	\$2,652	75	(34)
	3"	(80)	3"	(80)	_	_	31/8"	(79)	\$3,287	\$3,372	\$3,807	86	(39)
	4"	(100)	4"	(100)	_	_	41/8"	(105)	\$4,698	\$4,827	\$5,247	134	(61)
	5"	(125)	5"BW	(125)	_	_	-	_	_	_	\$7,568	250	(113)
	6"	(150)	6"BW	(150)			-	_	_	_	\$11,912	270	(122)

#### **WITH STRAINER**

Model		Size			Flange Style Connection		!		List I With S and Fl	trainer	List Price Weld-In*	Weight Ibs (kg)	
	inch	(mm)		FPT,	SW, WN (DI	N)	OI	os ods)	anu Fi	anges	With Strainer	lk	os (kg)
				dard	Also		(Stan	,	FPT,SW	WN,ODS			
HS6	5/32"	(4)	1/2"	(15)	1/4", 3/8"	(7, 10)	5/8"	(16)	\$504	\$531	_	6	(2.7)
HS8A	1/2"	(13)	1/2"	(15)	3/4"	(20)	5/8"	(16)	\$584	\$611	_	7	(3.2)
HS8W	1/2"	(13)	1/2"	(15)	3/4" (1" BW)	20 (25)	5/8", 7/8", 1 1/8"	(16), (22), (28)	ı	_	\$724	7	(3.2)
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25, 32)	7/8"	(22)	\$932	\$963	_	26	(12)
HS7	1"	(25)	1"	(25)	11/4"	(32)	11/⁄8"	(28)	\$1,129	\$1,160	_	26	(12)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	13/8"	(35)	\$1,334	\$1,365	_	26	(12)
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25, 32)	7/8"	(22)	\$988	\$1,019	\$1,449	32	(15)
	1"	(25)	1"	(25)	11/4"	(32)	11/⁄8"	(28)	\$1,156	\$1,187	\$1,653	32	(15)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	13/8"	(35)	\$1,340	\$1,371	\$1,867	32	(15)
	1½"	(40)	1½"	(40)	2"	(50)	1%"	(42)	\$2,081	\$2,113	\$2,799	79	(36)
HS4A	2"	(50)	2"	(50)	_	_	21/8"	(54)	\$2,228	\$2,260	\$2,984	79	(36)
HS4W	2½"	(65)	2½"	(65)	3"	(80)	25/8"	(67)	\$3,065	\$3,109	\$4,154	125	(57)
	3"	(80)	3"	(80)	_	_	31/8"	(79)	\$4,251	\$4,336	\$5,642	150	(68)
	4"	(100)	4"	(100)	_	_	41/8"	(105)	\$6,601	\$6,730	\$8,218	236	(107)
	5"	(125)	5"BW	(125)	-	-	-	- ]	_	_	\$11,432	500	(227)
	6"	(150)	6"BW	(150)	_	_	_	_	_	_	\$18,638	540	(245)

<sup>\*</sup> Weld-in valves supplied as separate pieces, not as welded assemblies. Weld-in connection style ½" to 2½" (13 to 65 mm) SW, 3"-6" (80 to 150 mm) BW. HS2 † has threaded end connections instead of flanges.

Note: Valves less flanges for replacement, deduct list price of equivalent flange kit from above, see page 7. Strainer ¼″ plug standard ST100, ¼″ plug optional **ST050D, List Extra \$26**. Close-coupled HCK4 check valves also available, refer to page 14. 1¼″ is standard 2-bolt flange design; 4-bolt flange style available to replace 1¼″ R/S, **HS4A-4 10% List Extra.** Valves for CO<sub>2</sub>, contact factory.

#### HS4D/HS4DW TWO STEP DUAL SOLENOID VALVE

#### Flanged and Weld-in

This heavy duty, reliable two step dual solenoid design allows for closed, partially open and fully open valve positions. Reverts to closed position in the event of power failure. Includes two encapsulated solenoid coils. Available with close-coupled strainer/check valve and optional wireless pilot lights. Flange-to-flange drop in for standard HS4A.

**To Order:** Specify model, port size, connection style and size, coil connection style, voltage, and strainer, weld-in or ACT if required. Unless specified, standard coil with ½" fitting will be supplied.



#### **LESS STRAINER**

Model		Size			Flange Style Connection		)		Less S	List Price Less Strainer with Flanges		Weight	
	inch	inch (mm)		FPT, SW, WN (DN)				OS ODS)	WILIIF	ialiyes	Less Strainer	lbs	(kg)
			Star	dard	Al	so	١,	dard)	FPT,SW WN,ODS		Strainler		
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25,32)	7/8"	(22)	\$1,566	\$1,597	\$1,724	30	(13.6)
	1"	(25)	1"	(25)	11/4"	(32)	11/8"	(28)	\$1,604	\$1,635	\$1,798	30	(13.6)
	11/4"	(32)	11⁄4"	(32)	1½" WN	(40)	1%"	(35)	\$1,681	\$1,712	\$1,899	30	(13.6)
HS4D	1½"	(40)	1½"	(40)	2"	(50)	15⁄8"	(42)	\$2,168	\$2,200	\$2,402	58	(26)
HS4DW	2"	(50)	2"	(50)	_	_	21/8"	(54)	\$2,437	\$2,469	\$2,707	58	(26)
	2½"	(65)	2½"	(65)	-	_	25/8"	(67)	\$2,888	\$2,932	\$3,238	90	(41)
	3"	(80)	3"	(80)	_	_	31/8"	(79)	\$4,250	\$4,335	\$4,722	100	(45)
	4"	(100)	4"	(100)	_	_	41/8"	(105)	\$5,624	\$5,753	\$6,209	138	(63)

#### **WITH STRAINER**

Model	Port Size inch (mm)		Flange Styles and Sizes Connections Available						List Price With Strainer and Flanges		List Price Weld-In* With	Weight		
	inch	(mm)		FPT,	SW, WN (DI	V)	_	DS ODS)	andi	and Flanges		IDS	lbs (kg)	
			Star	ndard	Al	so	٠,	idard)	FPT,SW WN,ODS		Strainer			
	3/4"	(20)	3/4"	(20)	1", 1¼"	(25, 32)	7/8"	(22)	\$1,829	\$1,860	\$2,284	44	(20)	
	1"	(25)	1"	(25)	11/4"	(32)	11/8"	(28)	\$1,867	\$1,898	\$2,358	44	(20)	
	11/4"	(32)	11⁄4"	(32)	1½" WN	(40)	1%"	(35)	\$1,944	\$1,975	\$2,459	44	(20)	
HS4D	1½"	(40)	1½"	(40)	2"	(50)	15⁄8"	(42)	\$2,743	\$2,775	\$3,441	99	(45)	
HS4DW	2"	(50)	2"	(50)	-	_	21/8"	(54)	\$3,012	\$3,044	\$3,746	99	(45)	
	2½"	(65)	2½"	(65)	3"	(80)	25/8"	(67)	\$3,686	\$3,730	\$4,740	158	(72)	
	3"	(80)	3"	(80)	_	_	31/8"	(79)	\$5,214	\$5,299	\$6,557	179	(81)	
	4"	(100)	4"	(100)	_	_	41/8"	(105)	\$7,527	\$7,656	\$9,180	266	(121)	

<sup>\*</sup> Weld-in valves supplied as separate pieces, not as welded assemblies. Weld-in connection type ¾" to 2½" (20 to 65 mm) SW, 3" to 4" (80 to 100 mm) BW.

#### **ENCAPSULATED SOLENOID COILS**

Watertight encapsulated solenoid coils. Available with 18 $^{\circ}$  (450 mm) wire leads with  $12^{\circ}$  NPSM fitting for conduit, and plug-in DIN connection socket. Wire leads are standard for 115V, 208/230V, or 24V; 50/60Hz. Weight 1 lb (0.5 kg).

To Order: Specify catalog number, voltage and connection.

Encapsulated S	olenoid Coil Kit (	Coil, Knob & O-Ring)	
Catalog No.	Voltage	Connection	List Price
70-1085	115V	18" leads, 1/2" NPSM conduit	
70-1086	230V	18" leads, 1/2" NPSM conduit	\$99
70-1087	24VAC	18" leads, 1/2" NPSM conduit	
Plug-in Encapsu	ulated Solenoid (	Coil Kit (Coil, Knob & O-Ring)	
70-1088	115V	Plug-in less DIN socket	
70-1089	230V	Plug-in less DIN socket	\$102
70-1090	24VAC	Plug-in less DIN socket	Ψ10Z
70-1091	24VDC	Plug-in less DIN socket	
Plug-in Encapsu	ulated Solenoid C	Coil with DIN Socket Kit (Coil, Knob	& O-Ring)
70-1092	115V	Plug-in with DIN socket	
70-1093	230V	Plug-in with DIN socket	\$113
70-1094	24VAC	Plug-in with DIN socket	φιισ
70-1095	24VDC	Plug-in with DIN socket	
Solenoid Coil Ki	it with Junction I	Box (Replacement Coil for use with	AP/APW Purgers)
70-1105	115V	Junction Box	\$118
70-1106	230V	Junction Box	,
Solenoid Coil Ki	it with Conduit C	onnection (Replacement Coil for us	se with AP Purgers)
70-1155	115V	Conduit (60" leads)	\$106
70-1156	230V	Conduit (60" leads)	Ψ100



#### BEACON PILOT LIGHTS AND ADAPTER KITS FOR SOLENOID COILS

Convenient and easy to install; no extra wiring required. Designed to sit atop all solenoid coils except normally open solenoid model. Kits include pilot light, o-ring and knob.

To Order: Specify catalog number.

Catalog No.	Description	List Price
70-1100	RED Pilot Light Kit; AC Coils Only	
70-1101	AMBER Pilot Light Kit; AC Coils Only	\$87
70-1102	GREEN Pilot Light Kit; AC Coils Only	
70-1104	European Coil Adapter Kit	\$32



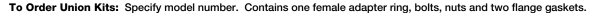
#### **FLANGES & ADAPTER RINGS**

Hansen flanges through  $1\frac{1}{4}$ " (32 mm) port are the 2-bolt oval flange style, standard. From  $1\frac{1}{2}$ " to 4" (40 to 100 mm), the standard is 4-bolt square. All flanges are male tongue only. ODS solder flange construction is steel bored to accept copper tubing.

**To Order Flange Kits:** Specify flange size, and connection style and size. Example: Number 100 Flange Kit with %" FPT. For a union, order Union Kit plus appropriate Flange Kit. Contains one pair of flanges (of the same size and style) without bolts, nuts or gaskets for a Hansen flanged valve.

If ordering flange gaskets in quantities of 12 or more, Deduct Extra 50%.

To Order Adapter Rings: Specify FAR (Female Adapter Rings) or MAR (Male Adapter Rings), and flange size; Examples: FAR100, MAR100.







WN Flange 2-Bolt

SW Flange 4-Bolt

For		Flan	ge Connection Siz	ze		Flange	Connection S	Style	Ada	pter	Unio	n Kit
Valve	Flange	(All Flang	es are Male Tongue	e Only)		FPT or SW	WN or ODS		Rin	gs	5	II IXIL
Port Size	Size	FPT, SW, WN, (	DN)	ODS (D	N/ODS)	List Price	List Price	Weight lbs (kg)	MAR List	FAR List	Model 7 UK050 4 UK100 Union	List Price
up to 1/2"	050	1/4", 3/8", 1/2", 3/4"	(7, 10, 13, 20)	5/8"	(16)	\$63	\$90	1 (0.5)	\$33	\$27	UK050	\$56
<sup>3</sup> / <sub>4</sub> ", 1", 1 <sup>1</sup> / <sub>4</sub> "	100	¾", 1", 1¼"; 1½" WN	(20, 25, 32, 40)	7/s", 11/s", 13/s"	(22, 28, 35)	\$80	\$111	3 (1.4)	\$40	\$34	UK100	\$70
		SW, WN, (DN	I)	ODS (	D/OD)	FPT or SW Flange Kit	WN or ODS Flange Kit		Ada <sub>l</sub> Rin		Union Kit	
1½", 2"	200	1½", 2"	(40, 50)	15/8", 21/8"	(42, 54)	\$127	\$159	8 (3.6)	\$56	\$99	UK200	\$158
2½"	250	2½", 3"	(65)	25/8"	(67)	\$219	\$263	15 (6.8)	\$64	\$127	UK250	\$182
3"	300	3"	(80)	31/8"	(79)	\$248	\$333	14 (6.4)	\$66	\$143	UK300	\$204
4"	400	4"	(100)	41/8"	(105)	\$380	\$509	22 (10)	\$97	\$187	UK400	\$266

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#### **REFRIGERANT STRAINERS (FILTERS)**

For refrigerants or oil. Close-couples to flanged valves, 60 Mesh (233 micron) stainless steel screen, ST050 has 100 Mesh (150 micron),  $\frac{1}{2}$ " threaded pumpout plug standard ST200 & larger;  $\frac{1}{4}$ " plug standard ST100,  $\frac{1}{4}$ " plug optional ST050D

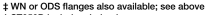
**To Order:** Specify catalog number and connections. When ordering less flanges for close-coupling, specify for close-coupling to receive correct length bolts. WN or ODS flanges available at extra cost. Weld-in connections:  $\frac{3}{4}$ " thru  $\frac{2}{4}$ " (20 to 50mm) SW inlet x BW outlet;  $\frac{2}{4}$ " (65 mm) SW;  $\frac{3}{4}$ " to 6" (80 to 150 mm) BW. For CO<sub>2</sub> service, contact factory.

#### **Options for Strainers**

**Perforated Metal Strainer Basket:** For protection of compressors in suction side port applications 1½" to 3" (40 to 80 mm); contact factory.

Cloth (Filter) Bags: Available 3/4" to 4" (20 to 100 mm) for system start-up, see Page 37. Requires ST100HD heavy duty strainer basket.

			List Price		
For Valve Size inch (mm)	Model	FPT, SW † #	Less Flanges	Weld-In	Weight Ibs (kg)
5/ " 1/4" (4 12)	ST050	\$198	\$108		3 (1.4)
<sup>5</sup> / <sub>32</sub> " - ½" (4-13)	ST050D†	\$224	\$134	_	3 (1.4)
	ST100, STW100	\$377	\$263	\$560	
<sup>3</sup> / <sub>4</sub> " - 1½" (20-32)	ST100HD, STW100HD*	\$436	\$322	\$621	14 (6.4)
	ST100/100, STW100/100**	\$520	\$406	\$703	
1½" - 2" (40-50)	ST200, STW200	\$801	\$575	\$1,039	41 (10)
172 - 2 (40-30)	ST200/100, STW200/100**	\$1,048	\$822	\$1,289	41 (19)
2½" (65)	ST250, STW250	\$1,144	\$798	\$1,502	68 (31)
272 (65)	ST250/100, STW250/100**	\$1,521	\$1,175	\$1,879	00 (31)
3" (80)	ST300, STW300	\$1,355	\$964	\$1,835	79 (36)
4" (100)	ST400, STW400	\$2,470	\$1,903	\$2,971	128 (58)
5" (125)	STW500	_	_	\$3,864	240 (109)
6" (150)	STW600	_	_	\$6,726	260 (118)



<sup>†</sup> ST050D includes drain plug.



ST200



STW

Includes stainless steel screen with perforated metal backup.

<sup>\*\* 100</sup> mesh (150 micron rating) stainless steel screen.

#### HA4A/HA4W REFRIGERANT PRESSURE REGULATORS

#### Flanged and Weld-in

#### (For Ammonia, Halocarbons, CO<sub>2</sub>)

The complete line of modular Pressure Regulators has been designed for simple, reliable operation. These pressure regulators use a series of easily changed, screw-in control modules (pilots) to determine regulating functions. Shipped fully assembled and 100% pressure tested. CRN Registration and CSA Certification standard.

To Order: Specify model, port size, connection style and size, range, and strainer; weld-in or ACT if required.

Explosion Proof (Class I, Division II) available: HA4ADX, HA4ASX and HA4ABX (120 V STD), List Extra \$767. Normally open pilot solenoid (HA4ADNO, HA4ASNO, HA4ABNO), List Extra \$213



HA4A HA4W

#### **LESS STRAINER**

Model	Port	Flange Styles and Sizes Connections Available							Less S	Price Strainer Janges	List Price Weld-In	We	ight
Wiodei	inch	(mm)	FPT, SW, WN (DN) ODS (DN/ODS)		SW, WN (DN)		WILIII	laliges	Less	lbs	lbs (kg)		
			Stan	dard	Also	)	Standard		FPT,SW	WN,ODS	Strainer		
	3/4"†	(20)	3/4"	(20)	1", 1¼", 1½"	(25, 32)	7/8"	(22)	\$603	\$634	\$765	26	(12)
	1"	(25)	1"	(25)	11/4", 11/2"	(32)	11/8"	(28)	\$734	\$765	\$933	26	(12)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	13/8"	(35)	\$948	\$979	\$1,176	26	(12)
	1½"	(40)	1½"	(40)	2"	(50)	15⁄8"	(42)	\$1,371	\$1,403	\$1,622	50	(23)
HA4A	2"	(50)	2"	(50)	_		21/8"	(54)	\$1,572	\$1,604	\$1,867	50	(23)
HA4W	2½"	(65)	2½"	(65)	3"	(80)	25/8"	(67)	\$2,070	\$2,114	\$2,452	78	(35)
	3"	(80)	3"	(80)			31/8"	(79)	\$2,867	\$2,952	\$3,384	89	(40)
	4"	(100)	4"	(100)	_		41/8"	(105)	\$4,277	\$4,406	\$4,925	137	(62)
	5"	(125)	5" BW	(125)			_	_	_	–	\$6,965	250	(113)
	6"	(150)	6" BW	(150)	_		_	_	_	_	\$11,825	270	(122)

#### **WITH STRAINER**

	Port	Size			Flange Styles and Sizes Connections Available					Price Strainer	List Price Weld-In*	Weight	
Model	inch	(mm)		FPT, SW, WN (DN)			ODS (DN/ODS)		and F	langes	With	lbs (kg)	
			Standard		Also		Standard		FPT,SW	WN,ODS	Strainer		
	3/4"†	(20)	3/4"	(20)	1", 11/4"	(25, 32)	7/8"	(22)	\$866	\$897	\$1,325	35	(16)
	1"	(25)	1"	(25)	11⁄4"	(32)	11/8"	(28)	\$997	\$1,028	\$1,493	35	(16)
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	1%"	(35)	\$1,211	\$1,242	\$1,736	35	(16)
	1½"	(40)	1½"	(40)	2"	(50)	1%"	(42)	\$1,946	\$1,978	\$2,661	82	(37)
HA4A	2"	(50)	2"	(50)	_		21/8"	(54)	\$2,147	\$2,179	\$2,906	82	(37)
HA4W	2½"	(65)	2½"	(65)	3"	(80)	25/8"	(67)	\$2,868	\$2,912	\$3,954	128	(58)
	3"	(80)	3"	(80)	_		31/8"	(79)	\$3,831	\$3,916	\$5,219	153	(69)
	4"	(100)	4"	(100)	_		41/8"	(105)	\$6,180	\$6,309	\$7,896	239	(108)
	5"	(125)	5" BW	(125)	_		_	-	_	_	\$10,829	500	(227)
	6"	(150)	6" BW	(150)	_		_	_	_	_	\$18,551	540	(245)

<sup>\*</sup> Weld-in-line valves supplied as separate pieces, not as welded assemblies. Weld-in connection type ¾" to 2½" (20 to 65 mm) SW, 3" to 6" (80 to 150 mm) BW. † 25% & 50% Reduced Capacity Plugs are available.

Note: Valves less flanges for replacement, deduct list price of equivalent flange kit from above, see page 7. Close-coupled HCK4 check valves also available, refer to page 14. 1½" is standard 2-bolt flange design; 4-bolt flange style available to replace 1½" (32 mm) R/S, **H4A4-4, 10% List Extra**. For CO<sub>2</sub> service, contact factory.

#### **REGULATOR PRESSURE SETTINGS**

The HA4A regulator family can control temperature, inlet, outlet, or differential pressure. Regulator variations are available that enable one regulator to perform several functions. Combinations of variations also available.

Regulators include a manual opening stem, and ¼" FPT gauge port. Shipped fully assembled and tested.

**HA4A Standard Regulator** includes upstream pressure control module. Controls inlet pressure for evaporator, condenser or heat recovery control or defrost relief.

Single Control Module: Range A, 0 to 150 psig (0 to 10 bar g)

Alternates: Range B, 30 to 300 psig (2 to 21 bar g)

Range C, 100 to 550 psig (6 to 38 bar g) List Extra \$203

Range D, 30 to 450 psig (0 to 31 bar g)

Range V,  $20^{\circ\prime}$  to 130 psig (-0.67 to 9 bar g) List Extra \$216

#### PRESSURE REGULATOR VARIATIONS

**To Order:** Specify regulator model, port size, flange connection style and size, range, coil connection style, voltage if applicable, combination of variation and special variation options desired, and strainer if required. Optional strainers are generous close-coupled, 60 mesh (233 Micron Rating) or 100 mesh accessible (150 Micron Rating). **Explosion Proof (Class I, Division II) available, List Extra \$767.** 

Variation	Description		F	Rang	je		List Extra
Variation	·	Α	В	С	D	٧	LIST LATE
s	Electric Shut-Off  Controls pressure when electrically energized; closed when not energized. For temperature control and defrost, or similar uses. Specify voltage, range, and special variation if required.	✓	✓	✓	✓	✓	\$470
В	Electric Wide-Opening  Controls pressure when not electrically energized; open when energized. For defrost regulation or heat recovery and wide-opening for maximum cooling or similar. Specify voltage, range, and special variation if required.	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	\$470
SB	Electric Wide-Opening and Shut-off  Closed when both coils not energized. Controls pressure when SI coil electrically energized. Open when P coil is electrically energized. For defrost regulation or similar uses or wide-opening for maximum cooling.	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>	\$732
D	Dual Pressure Regulator  Controls at lower pressure when electrically energized, at higher pressure when not energized. Used for two pressure (temperature) control or defrost pressure relief and pressure (temperature) control. Specify voltage, range, and special variation if required.	<b>√</b>	<b>~</b>	<b>√</b>	<b>√</b>	<b>✓</b>	\$866
L	Differential Pressure  For pump relief, oil control, or any differential pressure control.	✓					\$257
0	Outlet Pressure  Opens as outlet pressure drops. For hot gas bypass to suction, crankcase pressure control, or for receiver pressure control.		✓			<b>√</b>	\$386
К	Reseating Relief  Defrost relief or high-to-low system relief. Set and Tagged. Specify Setting; otherwise setting will be at 70 psig (4.8 bar).	<b>√</b>	<b>√</b>	<b>~</b>	<b>~</b>		\$83
R	Regulator only with External Connection for Remote Pilot See pages 12 and 13 for AR1, AR3 and M3E25 External Connection.						See Pages 12 and 13
Р	Pneumatically Compensated  Air pressure or other pressure in bonnet raises inlet pressure setting at 1:1 ratio.	✓				<b>√</b>	\$127
Q	Electronic Control Module with Actuator  Precise temperature control or liquid chiller control. For indoor or outdoor use. 4-20 mA control signal.  Range 0 to 87 psig (o to 6 bar)  24VAC power, see TR40 Transformer below  Temperature controller options shown below	<b>&gt;</b>					\$2,434
М	Electric Motor Compensated "M" Hardware CAM and Pilot (Less Motor)  Commonly used for precise room temperature control or liquid chiller control. A motor changes regulator pressure setting in accordance with temperature controller. Includes control module, cam, motor bracket. Specify low rise or high rise cam and range.	<b>√</b>	<b>√</b>			<b>√</b>	(Less Motor) \$1539
	Honeywell Motor Mounting Kit, Part No. 75-1143					•	\$33
	Motor, HONEYWELL (75-1143 Mounting Kit Included)						\$1,057
Options	115VAC/230VAC: 24VAC Transformer TR40, Part Number 75-0718						\$272
	Temperature Controller with Sensor, Part Number 75-0854						\$629
	Digital Readout for Controller, Part Number 75-0855						\$364

#### PRESSURE REGULATOR ACCESSORIES

Quality bottom mount gauges with 31/2" (90 mm) diameter face and safe plastic lens; 1/4" MPT connection. Stainless steel gauge features 1/4" stainless steel NPT bottom connection, glycerine filled with clear polycarbonate lens. Scale is printed in pressure and temperature.

To Order: Specify model number.



Model	Description	List Price
GA1	Ammonia Gauge (psi/degree F) 30" to 300 psig	
GA1M	Ammonia Gauge (bar/degree C) –1 to 11 bar	\$188
GA2	Ammonia Gauge (psi/degree F) 30" to 150 psig	ψ100
GA2M	Ammonia Gauge (bar/degree C) –1 to 21 bar	
G3	Halocarbon/Ammonia Gauge (psi/bar only) 30" to 350 psig	\$188
G4	Halocarbon/Ammonia Gauge (psi/bar only) 30" to 150 psig	φ100
HGV1	HGV1 Long Neck® Gauge Valve, 1/4" MPT x FPT	\$104
GA1-S	Stainless Steel Ammonia Gauge (psi/degree F) 30" to 300 psig	
GA1M-S	Stainless Steel Ammonia Gauge (bar/degree C) –1 to 11 bar	\$300
GA2-S	Stainless Steel Ammonia Gauge (psi/degree F) 30" to 150 psig	φ300
GA2M-S	Stainless Steel Ammonia Gauge (bar/degree C) –1 to 21 bar	
G5M-S	Stainless Steel Halocarbon Gauge (bar/degree C) –1 to 12 bar	\$300
G6M-S	Stainless Steel Halocarbon Gauge (bar/degree C) –1 to 25 bar	Ψ500

#### **CONTROL MODULES (PILOTS) FOR REGULATORS**

Control modules enable the main regulator to perform different control functions. Pilots are factory installed, or can be retrofitted. Non-rising stem can be adjusted by using a ¼" wrench. Catalog numbers are for the screw-on pilot module.

To Order: Specify control module catalog number, range, setting and coil connection style and voltage if applicable.

Control Module	Description	List Price	Weight lbs (kg)
M3	Inlet Pressure. Specify Range. Range A: Part Number 75-1097 Range B: Part Number 75-1098 Range D: Part Number 75-1205	\$356	5 (2)
	Range C: Part Number 75-1204 Range V: Part Number 75-1099	\$559 \$551	
M3W m	Inlet Pressure. Range A: Part Number 75-1126	Ψ001	
	M3W compact welded pressure pilot is standard on ¾" to 1¼" (20 to 32mm) valves.	\$356	5 (2)
MS	Solenoid. Part Number 70-1052 Normally Closed		
	Facilitates on/off control of flow through control module.  Requires solenoid coil, see page 8 for selection.	\$172	1 (.5)
	Part Number 70-1113 Normally Open	\$385	1 (.5)
M3O 🚍	Outlet Pressure. Specify Range.		
	Range B: Part Number 75-1101 Range V: Part Number 75-1100	\$684	6 (3)
M3L	Differential Pressure. Range A: Part Number 75-1081	\$471	5 (2)
МЗР	Pneumatically Compensated. Range A: Part Number 75-1081  Air or other pressure in bonnet raises inlet pressure setting on a 1:1 ratio.	\$471	5 (2)
	Range V: Part Number 75-1249	\$687	
МЗК	Reseating Relief. Set and Tagged. Specify Range and Setting.  Range A: Part Number 75-1103  Range B: Part Number 75-1104  Range D: Part Number 75-1203  Standard setting (for ammonia defrost) 70 psig (4.8 bar).	\$426	5 (2)
<b>T</b>	Range C: Part Number 75-1202	\$629	
M3KW	Reseating Relief. Range A: Part Number 75-1127  Compact welded pressure pilot is standard on valves sizes ¾" to 1¼" (20 to 32 mm).  Standard setting (for ammonia defrost) 70 psig (4.8 bar).	\$426	5 (2)
M3Q	Electronically Controlled. Part Number 75-1146		
	4-20mA or 0-10V control signal, 24VAC power. Range: 0 to 87 psig (0 to 6 bar). (includes module and actuator)	\$2,725	5 (2)
₩	75-2022 Module Range: 0 to 87 psig (0 to 6 Bar)	\$418	5 (2)
M3E25	External Connection. Part Number 35-1015  Enables a remote pressure source to be introduced to the regulator via a pilot line (replaces a pilot). ¼" FPT with separate 4" (100 mm) long weld nipple.	\$137	1 (.5)
M3S	Stopping Plugs. Part Number 75-1063  To be used in regulator's pilot valve port when port is not utilized. Stopping plugs have square head and are marked with "0".	\$31	.5 (.2)
M3B	Straight Through Plugs. Part Number 75-1064  To be used in regulator's pilot valve port when port is not utilized. Straight through flow plugs have a hex head and are marked with "1".	\$31	.5 (.2)
МЗМ	Electric Motor. Specify Range. (Module Only) Range A: Part Number 75-1193 Range B: Part Number 75-1283	\$418	5 (2)
<b>\</b>	Range V: Part Number 75-1285	\$633	. ,

#### **MODULAR REGULATOR BODIES**

Modular regulator bodies less pilots and less flanges. Model AR1 (one pilot port) and Model AR3 (three pilot ports). Includes flange gaskets, bolts and nuts, and a plugged ¼" outlet pressure access port for connecting outlet or differential control module sensing lines or gauges.

To Order: Specify model number and port size.

#### **AR1, LESS FLANGES**

Мо	del	Port	Size	List	Price	Wo	ight	
Flanged	Weld-in		(mm)	Less Flanges	Weld-in	lbs (kg)		
75-1082	75-2434	3/4" (20)		\$515	\$757	24	(11)	
75-1083	75-2435	1"	(25)	\$550	\$830	24	(11)	
75-1084	75-2436	11/4"	(32)	\$754	\$1,061	24	(11)	
75-1085	75-2428	1½"	(40)	\$1,096	\$1,471	48	(22)	
75-1086	75-2429	2"	(50)	\$1,332	\$1,752	48	(22)	
75-1087	75-2418	21/2"	(65)	\$1,735	\$2,334	76	(34)	
75-1088	75-2415	3"	(80)	\$2,512 \$3,273		87	(40)	
75-1089	75-2412	4"	(100)	\$3,782	\$4,808	135	(61)	



#### **AR3, LESS FLANGES**

Мо	del	Port	Size	List	Price	Wo	ight
Flanged	Weld-in		(mm)	Less Flanges	Weld-in		(kg)
75-1090	75-2520	3/4"	(20)	\$637	\$880	33	(15)
75-1091	75-2521	1"	(25)	\$673	\$954	33	(15)
75-1092	75-2536	11/4"	(32)	\$887	\$1,199	33	(15)
75-1093	75-2522	1½"	(40)	\$1,245	\$1,623	80	(36)
75-1094	75-2523	2"	(50)	\$1,467	\$1,886	80	(36)
75-1095	75-2519	21/2"	(65)	\$1,870	\$2,468	126	(57)
75-1096	75-2524	3"	(80)	\$2,647	\$3,411	151	(68)
75-1128	75-2525	4"	(100)	\$3.915	\$4.945	237	(108)



#### **SMALL PRESSURE REGULATORS**

Compact, flanged pressure regulators ideal for pilot application. Frequently used as small relief devices and as remote pilots for main regulators. Standard flange is  $\frac{1}{2}$  FPT.  $\frac{3}{4}$  FPT and  $\frac{1}{2}$  ,  $\frac{3}{4}$  SW; WN available List Extra \$26.  $\frac{1}{4}$  FPT Gauge Port. Optional close-coupled inlet strainer type ST050 (D) List \$108 (\$134).

To Order: Specify model, range, connection style and size, and strainer if required. For  $CO_2$  service, contact factory.

Model	Function	Range	List Price	Weight Ibs (kg)
HA2B	Back Pressure	A: 0 to 150 psig (0 to +10 bar) B: 30 to 300 psig (+2 to +21 bar) C: 100 to 550 psig (6 to 38 bar) D: 30 to 450 psig (0 to 31 bar) V: 20" to 130 psig (-0.67 to +9 bar)	\$399 \$384 \$580 \$384 \$592	8 (3.6)
HA2A	Back Pressure (high capacity)	A: 0 to 150 psig (0 to +10 bar) B: 30 to 300 psig (+2 to +21 bar) C: 100 to 550 psig (6 to 38 bar) D: 30 to 450 psig (0 to 31 bar)	\$486 \$486 \$682 \$486	9 (4.1)
HA2BK	Relief	A: 0 to 150 psig (0 to +10 bar) B: 30 to 300 psig (+2 to +21 bar) C: 100 to 550 psig (6 to 38 bar) D: 30 to 450 psig (0 to 31 bar) V: 20" to 130 psig (-0.67 to +9 bar)	\$464 \$464 \$660 \$464 \$672	8 (3.6)
HA2BO	Outlet	V: 20" to 130 psig (-0.67 to +9 bar) B: 30 to 300 psig (+2 to +21 bar)	\$785	9 (4.1)
HA2BL	Differential	A: 0 to 150 psig (0 to +10 bar)	\$656	8 (3.6)
HA2BQ	Electronic*	0 to 87 psig (0 to 6 bar)	\$2,833	7 (3.3)
HA2BP	Pneumatic	A: 0 to 150 psig (0 to +10 bar)	\$526	8 (3.6)
HA2BM	Motor**	A: 0 to 150 psig (0 to +10 bar) (less motor)	\$1,938	12 (5.4)



HA2A

<sup>\*</sup> See item Q on page 9 for Electronic Control Module.

<sup>\*\*</sup> See page 9 for motor and controller options.

#### HCK2/HCK2W GAS-POWERED SUCTION STOP VALVES

#### Flanged and Weld-in

Heavy duty, flanged and weld-in, gas-powered suction stop valves. Gas power to close, internal bleed to open. Rugged ductile iron body. ½" SW (FPT on request) flange union with internal disc strainer included. 5" and 6" (125 and 150 mm) are integral butt weld end only.

To Order: Specify model, port size, pilot solenoid and strainer if applicable, voltage and connection size and style.

					ons Availab yles and Siz			Weight Ibs (kg)						
Model Port Size inch (mm)				,	W, WN (DN) (DN/ODS)		Les	s Pilot Sole	enoid	Add	Pilot Solen	oid	Com	nplete
			Stan	dard	Also	)	FPT,SW	WN,ODS	Weld-In**	Without Strainer	* With Strainer	Model		nges
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	\$863	\$894	_				22	(10)
	1½"	(40)	1½"	(40)	2"	(50)	\$1,119	\$1,151	\$1,368	\$396	\$504	HS6	46	(21)
	2"	(50)	2"	(50)	1½"	(40)	\$1,186	\$1,218	\$1,472				46	(21)
HCK2	21/2"	(65)	21/2"	(65)	3"	(80)	\$1,642	\$1,686	\$2,015				78	(35)
HCK2W	3"	(80)	3"	(80)	_		\$2,074	\$2,159	\$2,574				90	(41)
	4"	(100)	4"	(100)	_		\$3,149	\$3,278	\$3,774	\$476	\$584	HS8A	142	(64)
	5"	(125)	5"BW	(125)	_		<b>–</b>	l –	\$6,020				250	(113)
	6"	(150)	6"BW	(150)	_		_	_	\$9,534				270	(122)

<sup>\*</sup> Optional weld-in pilot solenoid, Type HS8W with integral strainer, List Each \$724.

#### HS9B/HS9BW GAS-POWERED SOLENOID VALVES

#### Flanged and Weld-in

Solenoid exhaust to open, solenoid gas power to close (with dual pilot solenoid valves). Rugged, ductile iron body. ½" SW (FPT on request) flange union with an internal disc strainer is included. 5" and 6" (125 and 150 mm) are integral butt weld end only. Pilot solenoid valves provided in prepiped assembly, including standard coils with 18" wire leads.

To Order: Specify model, port size, voltage and connection size and style.

Note: Pilot valve assembly direct weld-in available upon request. Pilot valve assembly is flanged.

			Connections Available List Price Flange Styles and Sizes With 2 Pilot Solenoid Valve								We	eight
Model	1	Size (mm)		FPT, S	W, WN (DN) (DN/ODS)		Pilot	With 2	Ibs (kg) Complete with Pilots			
			Stan	dard	Also	)	Line FPT	FPT, SW	WN, ODS	Weld-In*	1	anges
	11/4"	(32)	11/4"	(32)	1½" WN	(40)	1/2"	\$2,226	\$2,257	_	29	(13)
	1½"	(40)	1½"	(40)	2"	(50)	1/2"	\$2,463	\$2,495	\$3,513	53	(24)
	2"	(50)	2"	(50)	1½"	(40)	1/2"	\$2,494	\$2,526	\$3,584	53	(24)
HS9B	2½"	(65)	2½"	(65)	3"	(80)	1/2"	\$3,113	\$3,157	\$4,291	84	(38)
HS9BW	3"	(80)	3"	(80)	_		1/2"	\$3,791	\$3,876	\$5,073	96	(44)
	4"	(100)	4"	(100)	_		1/2"	\$5,031	\$5,160	\$6,051	148	(67)
	5"	(125)	5"BW	(125)	_		1/2"	_	_	\$9,705	259	(117)
	6"	(150)	6"BW	(150)	_	_		_	_	\$12,962	279	(126)

<sup>\*</sup> Weld-in connection type  $1\frac{1}{2}$ " to  $2\frac{1}{2}$ " (32 to 65 mm) SW, 3" to 6" (80 to 150 mm) BW.



HCK2

HS9B

<sup>\*\*</sup> Weld-in connection type 11/2" to 21/2" (40 to 65 mm) SW, 3" to 6" (80 to 150 mm) BW, add 'W' suffix, i.e. HCK2W.

#### HCK5D/HCK5DW GAS-POWERED TWO STEP SUCTION STOP VALVES

#### Flanged and Weld-in

Heavy duty, flanged or weld-in, gas-powered two step suction stop valves. Self-equalizing with a delayed opening feature after defrost or power failure. Internal, controlled bleed down piston design.  $\frac{1}{2}$  SW (FPT on request) flange union with internal disc strainer included.

To Order: Specify model, port size, voltage and connection size and style.



### Simple - Safe - Reliable

			_	Connections Available Flange Styles and Sizes			List Price							ight
Model Port Size inch (mm)			FPT, SW, WN (DN) ODS (DN/ODS)			Less Pilot Solenoid		Add Pilot Solenoid			lbs (kg) Complete with Pilot &			
			Standard		Also FPT		FPT,SW	WN,ODS	Weld-In**	Without Strainer	* With Strainer	Model	Flanges	
HCK5D HCK5DW	1½" 2" 2½" 3" 4"	(40) (50) (65) (80) (100)	1½" 2" 2½" 3" 4"	(40) (50) (65) (80) (100)	2" 1½" 3" —	(50) (40) (80)	\$1,888 \$1,954 \$2,398 \$2,807 \$4,156	\$1,920 \$1,986 \$2,442 \$2,892 \$4,285	\$2,148 \$2,257 \$2,787 \$3,319 \$4,797	\$476	\$584	HS8A	59 59 91 103 155	(27) (27) (41) (47) (70)

<sup>\*</sup> Optional weld-in pilot solenoid, Type HS8W with integral strainer, List Each \$724.

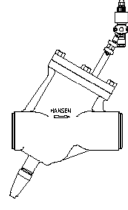
#### **HCK5W GAS-POWERED SUCTION STOP VALVES**

#### Weld-In

HCK5W Suction Stop Valves are available having delayed opening in case of power failure. A pressure pilot gradually bleeds down evaporator pressure to a safe differential. Pressure and solenoid pilots provided in prepiped 3/4" FPT flanged assembly.

To Order: Specify model, port size, voltage and connection size and style.

I Model I			t Size	ze Flar		onnections Available inge Styles and Sizes T, SW, WN (DN), ODS		List Price With Pilot Assembly			Weight Ibs (kg) Complete	
		inch (mm)			dard	Also	FPT,SW	WN,ODS	Weld-In	-	Pilot & nges	
HCK5W	,	5"	(125)	5"BW	(125)	_	_	_	\$7,054	263	(119)	
пскам	'	6"	(150)	6"BW	(150)		_	_	\$10,567	283	(128)	



HCK5W

<sup>\*\*</sup> Weld-in connection type 11/2" to 21/2" (40 to 65 mm) SW, 3" to 4" (80 to 100 mm) BW, add 'W' suffix, i.e. HCK5DW.

#### **HCK4 IN-LINE CHECK VALVES**

#### Flanged

Compact, flanged, in-line (non-return) check valves open wide for flow in arrow direction on body, valves close when pressure reversals occur. Seat discs and springs are stainless steel.

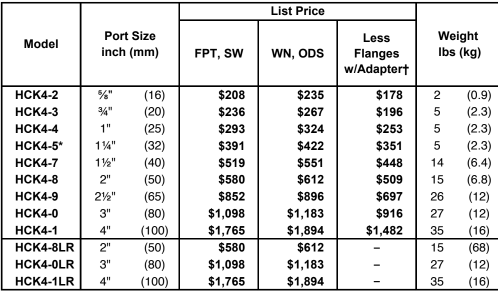
#### **HCK4LR Gravity Drain Low Pressure Drop**

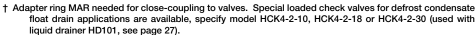
The HCK4LR series of in-line gravity drain check valves are dependable, compact and rugged. The HCK4LR gravity drain check valves feature a low wide-opening pressure differential suitable for liquid transfer systems and other low pressure drop applications. Available in 2", 3" and 4" (50, 80, and 100 mm); add suffix "LR" to model.

Kits available with spacer for direct replacement of Wolf-Linde/H.A. Phillips:

- 3" (80 mm) Replacement Kit, Part No. 72-1001, List \$1002
- 4" (100 mm) Replacement Kit, Part No. 72-1002, List \$1565

To Order: Specify model, flange connection style and size. For CO, service, contact factory; UL Listed.





<sup>\* 1</sup>½" is standard 2-bolt flange design; HCK4-6 4-bolt flange style available to replace 1½" R/S, contact factory.

#### HCK1/HCK1W PISTON TYPE CHECK VALVES

#### Flanged and Weld-in

Heavy duty, piston type check valves control the flow of refrigerant, and compressor discharge. Valves open wide for flow in arrow direction on valve body and close when flow reversals occur.

The HCK1 is suitable for compressor or pump discharge, hot gas lines and pulsating pressure applications. Contact factory for Screw Compressor Side Port Applications. Suitable for Ammonia, R-22, R-134a, and other approved refrigerants.

To Order: Specify model, flange connection style and size.

Model		t Size	List	Price	Weld-In*	Weight	
	inch (mm)		FPT, SW WN, ODS			lbs (kg)	
	3/4"	(20)	\$492	\$523	\$653	20	(9)
	1"	(25)	\$518	\$549	\$715	20	(9)
	11⁄4"	(32)	\$743	\$774	\$971	20	(9)
	1½"	(40)	\$971	\$1,003	\$1,217	44	(20)
HCK1	2"	(50)	\$1,041	\$1,073	\$1,325	44	(20)
HCK1W	2½"	(65)	\$1,341	\$1,385	\$1,710	76	(35)
	3"	(80)	\$1,853	\$1,938	\$2,347	88	(40)
	4"	(100)	\$2,861	\$2,990	\$3,477	146	(66)
	5"	(125)	_	_	\$5,248	250	(113)
	6"	(150)	_	_	\$8,716	270	(122)

<sup>\*</sup> Weld-in connection type 3/4" to 21/2" (20 to 65 mm) SW, 3" to 6" (80 to 150 mm) BW.



HCK4



#### COMBINATION STOP/CHECK VALVES

#### **Socket Weld and Butt Weld**

Durable, carbon-steel-bodied valves are a combination stop valve and normally-spring-closed check valve. Valves open wide for full flow in the arrow direction on the valve body and promptly reseat when reverse flow occurs. Stainless steel valve stems facilitate positive manual closing while Teflon disc seats assure reliable, long-life seating. Use of these combination valves reduces pressure drop, minimizes space requirements, and simplifies installation. Angle body is standard. Straight through bodied valves available on special order; contact factory. Handwheels also available.

To Order: Specify catalog number. Check valve capacity prior to ordering, line sizing is not recommended.

Catalog	Number	Port Size inch (mm)		List Price	Weight lbs (kg)	
	HSCK125C	11/4"	(32)	\$654	7	(3.2)
Socket Weld	HSCK150C	1½"	(40)	\$707	8	(3.6)
Weid	HSCK200C	2"	(50)	\$977	12	(5.4)
	HSCK250C	2½"	(65)	\$1,345	21	(9.5)
5.4	HSCK300C	3"	(80)	\$1,733	29	(13)
Butt Weld	HSCK400C	4"	(100)	\$2,232	44	(20)
	HSCK500C	5"	(125)	\$3,551	65	(29)
	HSCK600C	6"	(150)	\$4,488	82	(37)



HSCK200C

#### **LIQUID DRAIN BALL VALVES**

Spring return ball valves available with carbon steel or stainless steel valve bodies.

To Order: Specify catalog number.

Catalog	Catalog Number		Size inch (mm)		Weight lbs (kg)	
Carbon	50-2644	1/2"	(13)	\$397	1.3	(0.6)
Steel	50-2645	3/4"	(20)	\$487	2.0	(0.9)
Steel	50-2646	1"	(25)	\$512	2.3	(1.0)
Stainless	50-2647	1/2"	(13)	\$467	1.3	(0.6)
Steel	50-2648	3/4"	(20)	\$570	2.0	(0.9)
	50-2649	1"	(25)	\$655	2.3	(1.0)



Liquid Drain Ball Valve

#### SHUT-OFF VALVES

#### (For Ammonia, Halocarbons, CO,)

Rugged shut-off valves are a strong, reliable component for modern industrial refrigeration applications and suitable for liquid, suction, hot gas, discharge, recirculating liquid or oil lines.

Screwed Bonnet Threaded Valves feature non-leak stainless steel stems, and ductile iron bodies. Threaded, Socket Weld and Butt Weld Bolted Bonnet Valves feature large bonnet bolts for exceptional strength, non-leak stainless steel stems, and forged steel or low temperature cast steel bodies.

**To Order:** Specify model. For  $CO_2$  service, contact factory for pricing. CE Mark for  $1\frac{1}{4}$ " (32 mm) and larger; **10% List Extra**. 5/8" thru 4-1/8" ODS angle valves available, **20% List Extra**.





GSB076H

AW200C

Siz	-	End Connection	Glo	be	Anç	gle	List P	rices		ight (kg)
	,,		Handwheel	Seal Cap	Handwheel	Seal Cap	Globe	Angle	Globe	Angle
3/8"	(10)	Thrd/Scrwd Bonnet	GT038H	GT038C	AT038H	AT038C	\$154	\$154	3 (1.4)	3 (1.4)
		Thrd/Scrwd Bonnet	GT051H	GT051C	AT051H	AT051C	\$158	\$158	3 (1.4)	3 (1.4)
1/2"	(13)	Threaded	GTB051H	GTB051C	ATB050H	ATB050C	\$182	\$182	5 (2.3)	5 (2.3)
1/2	(13)	Socket Weld	GSB051H	GSB051C	ASB050H	ASB050C	\$184	\$184	5 (2.3)	5 (2.3)
		Butt Weld	GWB051H	GWB051C	AWB050H	AWB050C	\$201	\$201	5 (2.3)	5 (2.3)
		Thrd/Scrwd Bonnet	GT076H	GT076C	AT076H	AT076C	\$180	\$180	3 (1.4)	3 (1.4)
3/4"	(20)	Threaded	GTB076H	GTB076C	ATB075H	ATB075C	\$218	\$218	5 (2.3)	5 (2.3)
3/4	(20)	Socket Weld	GSB076H	GSB076C	ASB075H	ASB075C	\$219	\$219	5 (2.3)	5 (2.3)
		Butt Weld	GWB076H	GWB076C	AWB075H	AWB075C	\$238	\$238	5 (2.3)	5 (2.3)
		Threaded	GTB101H	GTB101C	ATB100H	ATB100C	\$228	\$228	6 (2.7)	6 (2.7)
1"	(25)	Socket Weld	GSB101H	GSB101C	ASB100H	ASB100C	\$230	\$230	6 (2.7)	6 (2.7)
		Butt Weld	GWB101H	GWB101C	AWB100H	AWB100C	\$250	\$250	6 (2.7)	6 (2.7)
		Threaded	GTB126H	GTB126C	ATB125H	ATB125C	\$317	\$317	6 (2.7)	6 (2.7)
1-1/4"	(32)	Socket Weld	GSB126H	GSB126C	ASB125H	ASB125C	\$317	\$317	6 (2.7)	6 (2.7)
		Butt Weld	GWB126H	GWB126C	AWB125H	AWB125C	\$347	\$347	6 (2.7)	6 (2.7)
4 4 /0!!	(40)	Socket Weld	GS150H	GS150C	AS150H	AS150C	\$441	\$441	20 (9)	15 (6.8)
1-1/2"	(40)	Butt Weld	GW150H	GW150C	AW150H	AW150C	\$469	\$469	20 (9)	15 (6.8)
2"	(FO)	Socket Weld	GS200H	GS200C	AS200H	AS200C	\$509	\$509	21 (9.5)	16 (7.2)
2	(50)	Butt Weld	GW200H	GW200C	AW200H	AW200C	\$527	\$527	21 (9.5)	16 (7.2)
2-1/2"	(65)	Socket Weld	GS251H	GS251C	AS251H	AS251C	\$683	\$683	40 (18)	25 (11)
2-1/2	(65)	Butt Weld	GW251H	GW251C	AW251H	AW251C	\$700	\$700	40 (18)	25 (11)
3"	(80)	Butt Weld	GW301H	GW301C	AW301H	AW301C	\$1,014	\$1,014	41 (19)	26 (12)
4"	(100)	Butt Weld	GW402H	GW402C	AW402H	AW402C	\$1,312	\$1,312	50 (23)	43 (20)
5"	(125)	Butt Weld	GW500H	GW500C	AW500H	AW500C	\$2,388	\$2,214	79 (37)	64 (29)
6"	(150)	Butt Weld	GW600H	GW600C	AW600H	AW600C	\$2,765	\$2,560	108 (49)	88 (40)
8"	(200)	Butt Weld	GW800H	GW800C	AW800H	AW800C	\$5,860	\$5,427	249 (113)	196 (89)
10"	(250)	Butt Weld	GW1000H	GW1000C	AW1000H	AW1000C	\$12,446	\$11,523	379 (172)	312 (142)
12"	(300)	Butt Weld	GW1200H	GW1200C	AW1200H	AW1200C	\$18,138	\$16,801	703 (320)	583 (265)
14"	(350)	Butt Weld	GW1400H	GW1400C	AW1400H	AW1400C	\$36,397	\$33,686	895 (407)	718 (326)
16"	(400)	Butt Weld	-	-	AW1600H	AW1600C	-	\$46,584	1037 (470)	1037 (470)
18"	(450)	Butt Weld	-	ı	AW1800H	AW1800C	ı	\$56,568	1216 (553)	1216 (553)

<sup>\*</sup>Note: 1" and 1-1/4" Threaded/Screwed Bonnet Valves were obsoleted in June 2013.

#### HAND EXPANSION VALVES

#### (For Ammonia, Halocarbons, CO<sub>2</sub>)

Precision-calibrated, adjustable, slotted plug flow regulating Hand Expansion Valves are ideal for metering or flashing expansion of liquid refrigerants. Featuring slotted plugs for linear flow regulation along with Teflon seat discs for tight closing. Slotted plugs increase accuracy and are more tolerant of dirt particles than metal-seated tapered-plug expansion valves.

Valve stems are stainless steel and have double seals to eliminate stem leakage. The patented non-leak seal plus packing design permits low torque operation for valve adjustments since the packing nut requires little tightening. Bar handle or yellow seal caps distinguish these regulators from shut-off valves.

**To Order:** Specify model. For  $CO_2$  service, contact factory for pricing. CE Mark for  $1\frac{1}{4}$ " (32 mm) and larger, **10% List Extra**. 5/8" thru 4-1/8" ODS angle valves available, **20% List Extra**.





RSB076H SOCKET WELD

VSB125C SOCKET WELD

Siz		End Connection	Glo	be	Ang	gle	List F	Prices		ight (kg)
	(,		Bar Handle	Seal Cap	Bar Handle	Seal Cap	Globe	Angle	Globe	Angle
3/8"	(10)	Thrd, Scrwd Bonnet	RT038H	RT038C	VT038H	VT038C	\$167	\$167	3 (1.4)	3 (1.4)
		Thrd, Scrwd Bonnet	RT051H	RT051C	VT051H	VT051C	\$173	\$173	3 (1.4)	3 (1.4)
1/2"	(13)	Threaded	RTB051H	RTB051C	VTB050H	VTB050C	\$198	\$198	5 (2.3)	5 (2.3)
1/2	(13)	Socket Weld	RSB051H	RSB051C	VSB050H	VSB050C	\$202	\$202	5 (2.3)	5 (2.3)
		Butt Weld	RWB051H	RWB051C	VWB050H	VWB050C	\$219	\$219	5 (2.3)	5 (2.3)
		Thrd, Scrwd Bonnet	RT076H	RT076C	VT076H	VT076C	\$194	\$194	3 (1.4)	3 (1.4)
3/4"	(20)	Threaded	RTB076H	RTB076C	VTB075H	VTB075C	\$223	\$223	5 (2.3)	5 (2.3)
3/4	(20)	Socket Weld	RSB076H	RSB076C	VSB075H	VSB075C	\$227	\$227	5 (2.3)	5 (2.3)
		Butt Weld	RWB076H	RWB076C	VWB075H	VWB075C	\$238	\$238	5 (2.3)	5 (2.3)
		Threaded	RTB101H	RTB101C	VTB100H	VTB100C	\$262	\$262	6 (2.7)	6 (2.7)
1"	(25)	Socket Weld	RSB101H	RSB101C	VSB100H	VSB100C	\$265	\$265	6 (2.7)	6 (2.7)
		Butt Weld	RWB101H	RWB101C	VWB100H	VWB100C	\$284	\$284	6 (2.7)	6 (2.7)
		Threaded	RTB126H	RTB126C	VTB125H	VTB125C	\$332	\$332	6 (2.7)	6 (2.7)
1-1/4"	(32)	Socket Weld	RSB126H	RSB126C	VSB125H	VSB125C	\$332	\$332	6 (2.7)	6 (2.7)
		Butt Weld	RWB126H	RWB126C	VWB125H	VWB125C	\$365	\$365	6 (2.7)	6 (2.7)
1-1/2"	(40)	Socket Weld	RS150H	RS150C	VS150H	VS150C	\$508	\$508	20 (9)	15 (6.8)
1-1/2	(40)	Butt Weld	RW150H	RW150C	VW150H	VW150C	\$572	\$572	20 (9)	15 (6.8)
2"	(50)	Socket Weld	RS200H	RS200C	VS200H	VS200C	\$575	\$575	21 (9.5)	16 (7.2)
	(50)	Butt Weld	RW201H	RW201C	VW201H	VW201C	\$597	\$597	21 (9.5)	16 (7.2)
2-1/2"	(65)	Butt Weld	RW251H	RW251C	VW251H	VW251C	\$924	\$924	40 (18)	25 (11)
3"	(80)	Butt Weld	RW301H	RW301C	VW301H	VW301C	\$1,248	\$1,248	41 (19)	26 (12)
4"	(100)	Butt Weld	RW402H	RW402C	VW402H	VW402C	\$1,612	\$1,612	50 (23)	43 (20)

<sup>\*</sup>Note: 1" and 1-1/4" Threaded/Screwed Bonnet Valves were obsoleted in June 2013.

#### SHUT-OFF AND HAND EXPANSION VALVES: EXTENDED NECK

Extended Neck Shut-off and Hand Expansion Valves are available with bolted bonnet design, 316 stainless steel stem and packing nut. Extended Neck valves meet or exceed the insulation thickness recommended in IIAR Piping Handbook. Contact factory for pricing.

#### PRESSURE RELIEF VALVES

Designed to provide emergency relief from excessive pressure in refrigerant containing vessels. Built in strict conformance with ASME Boiler and Pressure Vessel Code requirements for safety relief devices. Each valve bears the ASME code symbol of certification (UV). Capacities are rated by the National Board of Boiler and Pressure Vessel Inspectors. All pressure relief valves feature an installation date tag.

#### Reduced Capacity

Reduced capacity pressure relief valves meet discharge line sizing requirements; pressure drop through the Hansen three-way dual manifold valve is less than 3% of the pressure setting. Green date tag indicates reduced capacity valve. Add "R" suffix to model number.

**To Order:** Specify model number, inlet/outlet connection size and pressure setting. For reduced capacity, dual or dual union options, add appropriate suffix to model number. For CO<sub>2</sub> service, contact factory.

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Setting Certificate, access to electronic version of setting certificate now included; see Hantech.com.

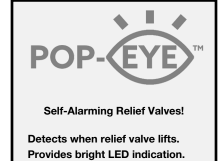


H5600R

	Conne	ctions	LIST	Price		we	gnı	
Model	Conne	ctions	Single	Dual†	Single		Dual	
	Bottom Inlet	Side Outlet	Standard	Standard	lbs	(kg)	lbs	(kg)
H5600A	½" FPT	34" FPT	\$448	\$1,412	4	(1.8)	12	(5.4)
H5601	½" FPT	1" FPT	\$451	\$1,418	4	(1.8)	12	(5.4)
H5602	34" FPT	1" FPT	\$540	\$1,621	4	(1.8)	12	(5.4)
H5613	1" FPT	11/4" FPT	\$766	\$2,311	8	(3.6)	27	(12.2)
H5604	11/4" FPT	1½" FPT	\$1,223	\$3,456	8	(3.6)	27	(12.2)
		Reduced Capa	city Pressu	re Relief Valv	es			
H5600R	½" FPT	34" FPT	\$448	\$1,412	4	(1.8)	12	(5.4)
H5602R	34" FPT	1" FPT	\$540	\$1,621	4	(1.8)	12	(5.4)
H5632R	34" FPT		\$540	\$1,621	4	(1.8)	12	(5.4)
H5633R	1" FPT 11/4" FPT		\$766	\$2,311	8	(3.6)	27	(12.2)
H5634R	11/4" FPT	1¼" FPT 1½" FPT		\$3,456	8	(3.6)	27	(12.2)

†Dual Pressure Relief Valve Kit includes two pressure relief valves, a three-way dual shut-off valve, and two nipples, unassembled. Add "D" suffix to model number.

Standard pressure settings: 150\*,175, 200, 225, 250\*, 275, 300\*, 325, 350 psig. 400 psig (27.6 bar g) available for all models except H5601 and H5602. (\*Stock pressure settings.) Custom pressure settings in psig, bar, or kPa are available upon request. Minimum pressure setting is 150 psig. For halocarbon systems, rupture disc assemblies are required; see below.

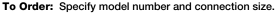


NEW!!! Optional Version of POP-EYE for Computer Interface or Remote
Notification will be Available Late
Spring 2020

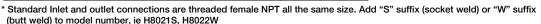
Includes ACT Coating.

#### THREE-WAY DUAL SHUT-OFF VALVES

For parallel installation of pressure relief valves in accordance with ANSI/ASHRAE 15-2007 Safety Code for Mechanical Refrigeration (pressure vessels having 10 cubic feet or more of internal gross volume, shall be fitted with dual pressure relief valves). Considered the only acceptable type of shut-off valve for use with refrigerant relief piping because one valve remains operational, while the other is being replaced; thereby eliminating the need to remove refrigerant from the vessel. UPDATED NOTE: 600 PSIG SWP



		List	List Price		
Model*	Size	FPT	SW, BW	We   Ibs	ight (kg)
		Standard	Standard	ins	(Ng)
H8021	1/2"	\$293	\$353	3	(1.3)
H8022	3/4"	\$308	\$368	3	(1.3)
H8024	1"	\$487	\$583	10	(4.5)
H8025	11/4"	\$679	\$816	10	(4.5)



#### RUPTURE DISC ASSEMBLY

Relief device used in series with a pressure relief valve. Two 1/8" FPT side ports are provided for installation of a pressure gauge or switch to indicate a discharge. For halocarbon systems, rupture disc assemblies are required; see below.

**To Order:** Specify model number, pressure setting (150, 250, 300, 350 or 400\* psi), and optional pressure gauge or pressure switch. \*400 psi available for RDA1 and RDA2 only.

1/8" MPT Pressure Gauge, HG25: List Price \$114. 1/8" MPT Pressure Switch, HPS: List Price \$467.

Stamped capacity of relief valve when installed with rupture disc device between the inlet of the valve and the vessel shall be multiplied by a factor 0.90 of the rated relieving capacity of the relief valve alone.

Model	Connection Size	Liet Dries	We	ight
Wiodei	MPT x MPT	List Price	lbs	(kg)
RDA1	½" MPT x MPT	\$583	1	(0.5)
RDA2	¾" MPT x MPT	\$751	2	(0.9)
RDA4A	1" MPT x FPT	\$852	2	(0.9)
RDA5A	1¼" MPT x FPT	\$982	3	(1.4)



H8021



Three Way Dual Relief Valve with Rupture Disc Assembly and Pressure Gauges

#### EZ-SRV™ CARTRIDGE RELIEF VALVES

Designed to provide emergency relief from excessive pressure in refrigerant containing vessels. These valves are built in strict conformance with both ASME Boiler and Pressure Vessel Code requirements and ISO 4126 — Safety Devices for Protection of Excessive Pressure. Each valve bears the ASME code symbol of certification (UV), and features an installation date tag. Valve capacities are rated by the National Board of Boiler and Pressure Vessel Inspectors (NB).

EZ-SRV™ cartridge valves offer the same reduced capacities as Hansen H5600 "R" series relief valves. The revolutionary cartridge design allows for quick, easy replacement with no need to disconnect from the relief piping. The EZ-Fitting is available with welded or threaded end connections. EZ-Fittings have a built-in ¼"NPT gauge port connection to facilitate safer and controlled servicing. A ¼"MPTxFPT gauge valve such as the H7771 can be installed in gauge port to facilitate servicing. The optional HG27 compact gauge has two pressure needles. The black needle shows current pressure and the red tell-tale needle shows highest pressure seen by gauge.

#### **Retrofitting Existing Valves**

The Hansen EZ-Adapter component simplifies retrofitting of existing Hansen relief valves. The EZ-Adapter provides the same centerline dimensions as the H5600 series relief valve installed with a 2" long nipple, thereby minimizing piping changes to discharge line connections.

#### **OPTIONAL ACCESSORIES**

HG27 Gauge, 2" Face, Tell-tale needle 0-600 psi. 1/4" MPT; List \$162 H7771 Angle Gauge Valve, 1/4" MPTxFPT; List \$88 Setting Certificate, access to electronic version of setting certificate now included; see Hantech.com







EZ-SRV<sup>TM</sup> Cartridge Relief Valve shown with EZ-Fitting



EZ-SRVTM Cartridge Relief Valve

#### REFRIGERANT GAS SERVICE ONLY RELIEF VALVES

	G NUMBER EZ-FITTING)	CONNECTION SIZE		EQUIVALENT H5600 SERIES	LIST	PRICE	REPLACEMENT EZ-SRV CARTRIDGE VALVE ONLY		
THREADED	WELDED	BOTTOM INLET	SIDE OUTLET	VALVE	SINGLE	DUAL †	CATALOG NUMBER	LIST PRICE	
EZB-BT1	EZB-BW1	1/2" (13 MM)	3/4" (20 MM)	H5600R	\$475	\$1,243	EZB	\$315	
EZB-BT2	EZB-BW2	3/4" (20 MM)	1" (25 MM)	H5602R	\$555	\$1,418	EZB	\$315	
EZC-BT2	EZC-BW2	3/4" (20 MM)	1" (25 MM)	H5632R	\$610	\$1,528	EZC	\$367	
EZE-BT4	EZE-BW4	1" (25 MM)	1-1/4" (32 MM)	H5633R	\$872	\$2,231	EZE	\$582	
EZF-BT5	EZF-BW5	1-1/4" (32 MM)	1-1/2" (40 MM)	H5634R	\$1,611	\$3,901	EZF	\$1,075	

<sup>†</sup> Currently available as threaded connection only. Includes a three-way dual shut-off valve, two EZ-SRV and two EZ-Fittings.

**To Order:** Specify catalog number, pressure setting, optional H7771 Gauge Valve and HG27 Pressure Gauge. For halocarbon applications, a rupture disc assembly is required, see page 18.

To Order Dual Kits: Add "D" suffix for Dual Kit to EZ-SRV™ pressure-relief valve catalog number. Specify inlet/outlet connection size and pressure setting.

Example: Dual Kit: EZB-BT1D, set at 250 psig.

#### **REFRIGERANT LIQUID RELIEF VALVES**

Hansen offers the EZLQ liquid relief valve, rated U.S. GPM. Typical applications include ASME vessels, oil coolers and other components that can be isolated by control valves or manual shut-off valves.

	CATALOG NUMBER (EZ-SRV + EZ-FITTING)		CONNECTION SIZE		CAPACITY**		REPLACEMENT EZ-SRV CARTRIDGE VALVE ONLY	
THREADED	WELDED	BOTTOM INLET	SIDE OUTLET	LIST PRICE	GPM - WATER	CATALOG NUMBER	LIST PRICE	
EZLQ-BT1	EZLQ-BW1	1/2" (13 MM)	3/4" (20 MM)	\$463	13 GPM@50 PSID 16 GPM@75 PSID	EZLQ	\$304	
EZLQ-BT2	EZLQ-BW2	3/4" (20 MM)	1" (25 MM)	\$546	18 GPM@100 PSID	LZEQ	<b>\$304</b>	

To Order: Specify catalog number and pressure setting: 50, 75, or 100 psid (3.5, 5.0, or 7.0 bar g).

<sup>\*</sup>Standard pressure settings are: 150\*, 175, 200, 225, 250\*, 275, 300\*, 325, 350, 400, 450, 500, 550, and 600 psig (41 bar g). Except for EZE & EZF (400 psig/28 bar g max). (\*Stock pressure settings.) Custom pressure settings are available; can be set bar or kpa, contact factory. May require extra delivery time.

#### **GAUGE, PURGE & TRANSDUCER VALVES**

#### **Threaded**

These specially designed refrigerant gauge, purge and transducer valves feature tough, forged steel bodies, compact size, and polished stainless steel stems. The patented o-ring plus packing dual seal design and polished stainless steel stem virtually eliminates stem seal leakage. Safety stems are designed to be non-removable from the body to avoid dangerous stem "blow out".

Gauge valves are available with seal caps, bar handles or bare stems. Often used to isolate pressure gauges on regulators and safety relief valves. These valves may also be used for pumpout and purging of refrigerant liquid or gas. The transducer valve makes it easy to calibrate or replace the device without pumping down the system.

To Order: Specify catalog number. If ordering 100 or more of any one model, Deduct Extra 10%. Weight 0.6 lb (0.3 kg).



#### Now standard with ACT!

Description	Sea	I Сар	Bar H	andle	Bare Stem		
Description	Model	List Price	Model	List Price	Model	List Price	
¼" MPT x FPT, Angle, Long Neck <sup>®</sup> †	HGV1*	\$104	HGV1H	\$107	HGV2	\$100	
¼" MPT x FPT, Angle	H7771*	\$88	H7771H	\$100	H965	\$84	
1/4" FPT x FPT, Angle	H7772	\$94	H7772H	\$101	H967	\$87	
1/4" FPT x FPT, Globe	H957C	\$106	H957H	\$108	H957	\$101	
%" MPT x FPT, Angle	H7773	\$128	H7773H	\$132			
%" FPT x FPT, Angle	H7774	\$129	H7774H	\$132			
%" FPT x FPT, Globe	H958C	\$127	H958H	\$134			
½" MPT x 3/8" FPT, Angle	H7777	\$134		-			
½" MPT x ¼" FPT, Angle	H7778	\$134					
1/4" MPT x FPT x FPT, Transducer Valve	H9490	\$166					

Note: H9490 not available with ACT.

<sup>†</sup> Long Neck® valves provide additional length for insulation and pressure gauge turning clearance.

\* HGVI and H7771 available on welded transition LIQUID.

HGV1 and H7771, available as welded versions, HGV1W and H7771W. Delivered with painted body and butt weld inlet connection; same list price as standard version.

#### REFRIGERANT FLOAT SWITCHES

Steel tank assembly with combination ¾" FPT/1" butt weld connections. Standard 2" (50 mm) differential prevents most short cycling due to momentary changes in liquid level; other differentials down to ½" (13 mm) are available from stock. Optional switch housing heater is available for preventing moisture penetration in humid environments. CSA certification on HLL and HLLS for Canada. Switch assembly is NEMA4X.

**To Order:** Specify model number. Standard connection  $\frac{1}{2}$ " fitting with three 18" (450 mm) wire leads. Add "E" suffix for switch with 4 wire, grounded DIN plug connector, Example: HLLE. For CO<sub>2</sub> service, consult factory.

Model	Description	List Price		ight (kg)	
HLL	Side & Bottom Connections	\$1,031	12	(5.4)	
HLLS	2 Side & 1 Bottom Connections	\$1,165	13	(5.9)	
HLLC	Side & Bottom Connections with Metal Cover	\$1,166	13	(5.9)	
HLLSC	2 Side & 1 Bottom Connections with Metal Cover	\$1,300	14	(6.4)	
E	DIN Plug on Any of Above, Add E Suffix. List Extra.	\$61	1	(0.5)	
HLLSW	Switch Assembly Replacement Only, Hermetic	\$509	2	(0.9)	
HLLSWE	Switch Assembly Replacement for DIN Plug "E"	\$570	2	(0.9)	
cov	Metal Cover Only for All HLL	\$135	1	(0.5)	
HTR1*	10 Watt 115V Heater for All HLL	II HLL \$265			
HTR2*	10 Watt 230V Heater for All HLL	\$265	1	(0.5)	

<sup>\*</sup> To order float switch with heater, add HTR1 or HTR2, example: HLL/HTR1, 115v.



HLL HLLE

#### **UL Recognized Component**

#### SEE-LEVEL™ LIQUID INDICATORS

Liquid indicators for simple indication of true liquid levels in industrial and commercial refrigeration systems. Prestressed glass lens fused in steel retainer ring. Optional frost shield for clear viewing in frost conditions. Suitable for Ammonia, R-22, R-134a,  $\rm CO_2$  and other approved refrigerants. Housings meet requirements of ASME and PED for direct welding to vessels, receivers, level columns or liquid lines. Each unit marked for material traceability by lot code; certifications available on request. Large diameter Fused Metal reflex lens for easy viewing; clear lens also available. Frost shield length is suitable for temperatures down to -60°F (-51°C). Standard housing can be welded (fillet weld) into a  $1.94^{\prime\prime}/2^{\prime\prime}$  diameter opening or  $112^{\prime\prime\prime}$  socket weld fitting, or butt welded to a  $112^{\prime\prime\prime}$  pipe (Schedule 80). The scarfed (saddle milled) housing is available for simplified welding over a  $1.5^{\prime\prime\prime}$  (38 mm) hole, onto  $212^{\prime\prime\prime}$ , 3°, or 4° pipe, such as for level columns or liquid lines. Zinc plating standard.

To Order: Specify model number, and whether material certificate is required. 600 psi (41 bar g) standard rating.

Model Reflex Lens	Model Clear Lens	Description		
H1100-R	H1100	Standard SEE-LEVEL™	\$223	2 (0.9)
H1100-RN	H1100-N	With Frost Shield	\$266	2 (0.9)
H1100C-R	H1100C	With Saddle Milled Housing	\$245	2 (0.9)
H1100C-RN	H1100C-N	With Saddle Milled Housing & Frost Shield	\$288	2 (0.9)

H1100-R

#### VARI-LEVEL ADJUSTABLE LEVEL CONTROLS FOR REFRIGERANTS

The Vari-Level® consists of a level probe for a 3″ or 4″ pipe level column, a control unit for ON-OFF of up to five relay operated level control points: typically, a high alarm/cutout, operating level, and low alarm/cutout (3 points). For Ammonia, R-22, R-134a and other compatible refrigerants. CSA/US Certified and CE Mark standard.

#### **Control Unit**

Bright digital LED displays percent level in vessel. Each level control point is adjustable for height and operating differential with a built-in level simulator. Standard electrical input is 115V, 50/60Hz; 230V, 50/60Hz available. Options: 4-20 mA output module, MOD420, available for computer interface or remote digital readout. Mounts inside control unit.

#### Drohoe

Probe connection ¾″ MPT. Probes available in standard lengths. Custom lengths made to order. Probe length cannot be shortened in field. 50 feet (15 m) of cable included. Longer cable lengths available, **List Extra \$56** per each additional 50 feet (15 m). For low temperature applications below -60°F (-51°C), a 5″ (125 mm) extended stainless steel neck is available: **List Extra \$442.** 

#### **Level Columns**

Level Columns are 3" Schedule 40 pipe. Columns include one level sight glass for re-calibration plus high level float switch connections. Top probe connection on column is a  $\frac{3}{4}$ " FPT; connections to vessel are combination 1" FPT /  $\frac{1}{4}$ " butt weld. Top or bottom  $\frac{3}{4}$ " FPT level column cap for field level column fabrication using 3" standard pipe: **Part No. 77-1053. List \$80.** 

**To Order:** Specify model number, refrigerant, active probe length, and voltage. Custom level probe and level column lengths available in 1" increments; nonreturnable. **Add \$254 List Extra** to next longer length probe or column.

Note: Use Technical Equipment Discount Schedule.

	C	ontrol Unit Less Probe		Weight
Model	# of Relays	Control Points (Typical)	List Price	lbs (kg)
LB1	1	Operating Level		10 (5)
LB2	2	Operating and Low Level	\$1,575	10 (5)
LB3	3	Operating, Low and High Level	\$1,714	10 (5)
LB5	5	Operating (2), Low Level (2), and High Level	\$2,170	10 (5)
		Options		
MOD420		4–20 mA Output Module	\$553	.5 (.2)
PSU	Optional 115V	AC/230VAC:24VDC power supply unit	\$411	.5 (.2)

			Prol	эе						Level Colum	n	
Model	Active Probe Length* inch (mm)		Insertic	minal on Length n (mm)	List Price		Weight† lbs (kg)		Model	Model List Price		ght† (kg)
LP-02	20"	(510)	25"	(635)	\$768	11	(5)		LC-02	\$749	38	(17)
LP-03	30"	(760)	35"	(890)	\$847	12	(5.5)		LC-03	\$774	50	(23)
LP-04	40"	(1015)	45"	(1140)	\$984	13	(6)		LC-04	\$819	61	(28)
LP-06	60"	(1525)	65"	(1650)	\$1,092	16	(7.3)		LC-06	\$1,091	80	(36)
LP-08	80"	(2030)	85"	(2160)	\$1,301	18	(8.2)		LC-08	\$1,214	97	(44)
LP-10	100"	(2540)	105"	(2670)	\$1,472	22	(10)		LC-10	\$1,362	115	(52)
LP-12	120"	(3050)	125"	(3175)	\$1,691	26	(11.8)		LC-12	\$1,598	145	(66)
LP-14	144"	(3660)	149"	(3785)	\$2,696	30	(13.6)		_	l –	_	_
LP-16	168"	(4270)	173"	(4395)	\$3,323	35	(16)		_	-	_	_

†Weight includes probes and level columns packed in crates. (Shipping Weight).

#### TECHNI-LEVEL™ TRANSDUCER PROBES

Level transducer probes with 4-20 mA isolated output for refrigerant level control in computer operated plants. Electronics are located on top of probe. 50 feet (15 m) of two wire cable is included. Level column connection on probe is 3/4 MPT. For Ammonia, R-22, R-134a and other approved refrigerants. CSA/US Certified.

#### **Options**

Built-in LCD digital readout. Add suffix "DR" to model, List \$548

Optional remote digital readout (RDR), List \$727.

Optional 115 VAC/230 VAC:24 VDC power supply unit (PSU), List \$411.

**To Order:** Specify model number, refrigerant, active probe length, and application. For CO<sub>2</sub> service, contact factory (40″ to 120″ only). Level Columns may be ordered for use with this product (for probe lengths up to 120″ only), see Vari-Level® above. For low temperature applications below -60°F (-51°C), a 5″ (125 mm) extended stainless steel neck is available, **List Extra \$442.** Explosion proof available **Add List \$1581** 

Note: Use Technical Equipment Discount Schedule.





VLT with Digital Readout

	Level Transducer Probe									
Model	Active Probe Length* inch (mm)		Nominal Insertion Length inch (mm)		List Price		ight† (kg)			
VLT-02	20"	(510)	25"	(635)	\$1,571	11	(5)			
VLT-03	30"	(760)	35"	(890)	\$1,690	12	(5.5)			
VLT-04	40"	(1015)	45"	(1140)	\$1,815	13	(6)			
VLT-06	60"	(1525)	65"	(1650)	\$1,937	16	(7.3)			
VLT-08	80"	(2030)	85"	(2160)	\$2,111	18	(8.2)			
VLT-10	100"	(2540)	105"	(2670)	\$2,349	22	(10)			
VLT-12	120"	(3050)	125"	(3175)	\$2,611	26	(11.8)			
VLT-14	144"	(3660)	149"	(3785)	\$3,695	30	(13.6)			
VLT-16	168"	(4270)	173"	(4395)	\$4,343	35	(16)			

\*Custom Level Probe and Level Column lengths are available; nonreturnable.

Add \$254 List Extra to next longer Length probe.

†Weight includes probes and level columns packed in crates. (Shipping Weight).

SHP

SVP

SHPR

#### RECEIVER LEVEL TRANSDUCER PROBES

#### (For Halocarbon Systems, especially Supermarkets)

Designed to be inserted directly into refrigerant receivers and facilitate the continuous measurement of refrigerant liquid levels. The following results can be tracked: refrigerant loss detection, refrigerant inventory measurements, warnings of excessive refrigerant levels, and insufficient refrigerant quantity.

Factory pre-calibrated and tested with no moving parts to break, jam, or fail.

Horizontal Receiver Probes (SHP) can also be used in short [less than 30" (762 mm) insertion] vertical receivers.

For vertical receivers 12" to 20" (305 to 508 mm) diameter (other diameters need special engineering). Maximum insertion length is 69" (1752 mm).

Output signal 0-5V, 0-10V, or 1-6V.

Optional, 3-wire 4-20 mA output available, Model SHA or SVA, List Extra \$254.

**To Order:** Specify model number; insertion length; refrigerant; and receiver diameter. Standard connection (¾″ NPT) or Rotalock connection (1¼″ –12″) available. Custom probe lengths available; nonreturnable.

Add \$254 List Extra to next longer length. For applications where refrigerant liquid temperature is below 32°F (0°C), use Techni-Level™ or Vari-Level level probes. Heavy-Duty construction is available for liquid temperatures below 50°F to 32°F, Model SSHP or SSVP, List Extra \$291

Note: Use Technical Equipment Discount Schedule.

For Hori	zontal Receivers	s, Standard Con	nection
Model	Insertio	n Length	List Price
Wiodei	inch	LIST FILE	
SHP06	6"	(152)	\$913
SHP08	8"	(203)	\$935
SHP10	10"	(254)	\$956
SHP12	12"	(305)	\$980
SHP14	14"	(356)	\$1,028
SHP16	15.3"	(388)	\$1,050
SHP20	19.2"	(487)	\$1,070
SHP24	23.1"	(586)	\$1,128
SHPxx	Custom	Length	FACTORY
For Ve	rtical Receivers,	Standard Conn	ection
Model	Insertio	n Length	List Price
Wodei	inch	LIST FIICE	
SVP30	30"	(762)	\$972
SVP36	36"	(914)	\$1,004
SVP48	48"	(1219)	\$1,066
0	, <del>,</del> ,	(1210)	ψ.,σσσ
SVP54	54"	(1372)	\$1,098
	_	` '	1
SVP54	54"	(1372)	\$1,098

For Hori	zontal Receivers	s, Rotalock Coni	nection
Model		n Length (mm)	List Price
SHPR06	6"	(152)	\$940
SHPR08	8" (203)		\$961
SHPR12	12"	(305)	\$1,007
SHPR14	14"	(356)	\$1,055
SHPR16	15.3"	(388)	\$1,077
SHPR20	19.2"	(487)	\$1,096
SHPR24	23.1" (586)		\$1,155
SHPR30	30"	(762)	\$1,484
SHPRxx	Custom	n Length	FACTORY
For Ve	rtical Receivers,	Rotalock Conne	ection
Model		n Length (mm)	List Price
SVPR36	36"	(914)	\$1,029
SVPR48	48"	(1219)	\$1,092
SVPR54	54"	(1372)	\$1,125
SVPR60	60"	(1524)	\$1,156
SVPR69	69"	(1753)	\$1,191
SVPRxx	Custom	n Length	FACTORY

#### SINGLE POINT LEVEL CONTROLS

Designed to detect the presence of liquid refrigerant at a specific location in receivers/vessels, intercoolers, control pressure receivers, packaged chillers, compressor packages, pump packages, surge drums, and flooded evaporators.

May be used in place of float switches, for high and low level alarms in conjunction with plant computers, PLCs, or shut-off solenoid valves.

The relay output from the SPS level switch is suitable for direct connection to solenoids, alarms, and computers. No moving parts; plug-in electronics. Unaffected by normal splash or oil coating. Watertight NEMA 3R sensor housing. Sensor connection ½" MPT.

To Order: Specify model number and refrigerant. Standard connection is ½" MPT.

Adapter for use with Hansen See-Level™ and Phillips Level Eye®: Part No. 77-1009, List \$133

Adapter for use with Henry Type LI liquid indicators: Part No. 77-1010, List \$133

Note: Use Technical Equipment Discount Schedule.

Mo	del	Description	List Price	
Ammonia	Halocarbon	Description	LIST Price	
SPLN	SPLF	Sensor 24V, 80mA	\$555	
SPSN(1)	SPSF(1)	Switch 115V, 10A	\$628	
SPSN(2)	SPSF(2)	Switch 230V, 5A	φ020	





#### FROST MASTER® DEFROST CONTROLLERS

Frost Master® defrost controllers (timers) operate various control valves and fan relays to efficiently remove frost and ice accumulation from evaporator surfaces. There are four easy-to-set defrost steps: PUMPOUT, HOT GAS, EQUALIZE, and FAN DELAY. Defrost time and step duration are always visible. ½" (6.4 mm) spade terminals for optional sensor defrost initiation and termination are provided. Available with 24-Hour or 7-Day Scheduling. SPDT relays, 10 amp switch rating with battery backup and NEMA 4 enclosure (watertight). CSA/NRTL Certified. Weight 4 lbs (1.8 kg).

**To Order:** Specify model number. The Frost Master® may be ordered less enclosure and with necessary metal mounting plate for panel installation, add "L" suffix to model number. CE Mark not available.

Note: Use Technical Equipment Discount Schedule.

#### FROST MASTER® PLUS

The Frost Master® Plus includes an additional fifth defrost step, SOFT GAS, for individually timed opening of small soft (hot) gas solenoid valve prior to primary, hot gas solenoid valve for evaporator defrosting. Features built-in, adjustable temperature terminate with clamp-on defrosted sensor.

To Order: Specify model number. CE mark not available.

Note: Use Technical Equipment Discount Schedule

Model	Description	List Price	Weight Ibs (kg)
FM-11-B	Frost Master⊛ with Enclosure; 24 Hour Clock; 115V 50/60Hz	\$1149 4	
FM-71-B	Frost Master⊛ with Enclosure; 7 Day Clock; 115V 50/60Hz		
FM-01	M-01 Frost Master⊚ with Enclosure; Remote Initiate; 115V 50/60Hz  M-12-B Frost Master⊚ with Enclosure; 24 Hour Clock; 230V 50/60Hz		4 (4.40)
FM-12-B			4 (1.18)
FM-72-B	Frost Master⊛ with Enclosure; 7 Day Clock; 230V 50/60Hz		
FM-02	Frost Master⊛ with Enclosure; Remote Initiate; 230V 50/60Hz		
FMP-11-B	Frost Master⊛ Plus with Enclosure; 24 Hour Clock; 115V 50/60Hz		
FMP-71-B	Frost Master⊛ Plus with Enclosure; 7 Day; 115V 50/60Hz	\$1449	4 (1.18)
FMP-01	Frost Master® Plus with Enclosure; Remote Initiate; 115V 50/60Hz		



Frost Master® FM-71



Remote Initiate Model FM-01

Note: In 2011, Grasslin timeclocks ("B" suffix) became standard; previously, Diehl timeclocks ("A" suffix) were used.

TS2 Temperature Sensor, List \$ 91

#### HIGH SIDE FLOATS (FLOAT DRAIN REGULATORS)

Ideal for metering high-pressure refrigerant liquid to a lower-pressure vessel without allowing refrigerant gas to pass. Self-contained, requires no pilot valve-to-main valve piping. For individual condenser drain to a single evaporator or to a controlled pressure receiver, condensate removal from heat recovery coil, liquid drain from hot gas defrost main, or defrosting evaporator liquid draining. Each valve is supplied with combination 1" weld / ¾" FPT. Vent/purge and oil drain connections for optional use (½" FPT for HT100 size).

**To Order:** Specify model number, refrigerant, inlet temperature and pressure, outlet temperature and pressure, and flow rate in tons or lbs/minute (kW or kg/s). For other operating conditions and refrigerants, contact factory.



HT200N

Note: Use Technical Equipment Discount Schedule.

Ammon				R22				14/-	1 1- 4
Model	+86°F to +10°F (+30°C to -15°C)	+86°F to +50°F (+30°C to +10°C)	Model	+86°F to +10°F (+30°C to -15°C)	+86°F to +50°F (+30°C to +10°C)	Connections	List Price		ight (kg)
HT100N	20 Tons (70 kW)	28 Tons (98 kW)	HT100F	5.5 Tons (19 kW)	8 Tons (28 kW)	34" FPT (20mm)/ 1" Weld (25mm)	\$2,338	34	(15)
HT200N	125 Tons (439 kW)	130 Tons (457 kW)	HT200F	33 Tons (116 kW)	33 Tons (116 kW)	1½" Weld (40mm)	\$2,906	71	(32)
HT300N	360 Tons (1266 kW)	400 Tons (1407 kW)	HT300F	100 Tons (351 kW)	100 Tons (351 kW)	2" Weld (50mm)	\$3,962	121	(55)

#### **DEFROST CONDENSATE LIQUID DRAINER**

Designed for liquid condensate drain of an evaporator during hot gas defrost. Adjustable vent valve bypass.

To Order: Specify model number, refrigerant, inlet temperature and pressure, outlet temperature and pressure, and flow rate in tons or lbs/minute (kW or kg/s).

Note: Limited 100 psid MOPD on HD101. Use Technical Equipment Discount Schedule.

Am	monia	onia R22 Connection		Connections	List Price	We Ibs	ight (kg)
Model	Capacity	Model	Capacity			ibs	(Ng)
HD101N	42 Tons (147 kW)	HD101F	11 Tons (39 kW)	3/4" FPT (20mm)/ 1" Weld (25mm)	\$2606	40	(18)



HD101

#### PXV/PXVW PULSE WIDTH EXPANSION VALVE

Pulse width modulating liquid refrigerant expansion valve, with a specially designed high cycle, long life solenoid operator. Controller uses a 4-20mA input signal to monitor the liquid flow to the system. The PXVW60 body has an integral 100 mesh (150 micron) strainer screen and direct weld assembly. PXV5 and PXV15 are flange-to-flange drop-in for Sporlan type D thermostatic expansion valve.

To Order: Specify model, connection style and size, coil connection style and voltage. Unless specified, standard coil with 1/2" fitting will be supplied. Contact factory for other refrigerants and capacities.

Flanges available: 1/2" NPT Flange, Part No. 30-0164, List \$37; 1/2" SW Flange, Part No. 20-1520, List \$34.

Note: Use Technical Equipment Discount Schedule.

Model	Connections Styles and Sizes Available	Capacity Tons of Ammonia	List Price	
PXV5	Less Flanges	5 (18 kW)	\$663	
PXV15	Less Flanges	15 (53 kW)	\$663	
	1/2", 3/4" SW	45 1- 00 (50 1- 040 1141)		
PXVW60	1/2", 3/4", 1" BW	15 to 60 (53 to 212 kW) Adjustable	\$793	
	5/8", 7/8", 1-1/8" ODS	Adjustable		
	со	NTROLLERS		
PXVC-PT	Superheat/Supercooling Controller (inclutransducer, not included)	udes TS2 temp sensor; requires PT2 pressure	\$441	
PXVC-DX	DX Controller for PXV, PXVW (HPT not	included, see below)	\$348	
PXVC-T	Temperature Controller for PXV, PXVW (includes TS1 temp sensor)			
PXVC-L	Level Controller for PXV, PXVW (level sensor not included)			
PXVC-P	Pressure Controller for PXV, PXVW (transducer not included, see PT3 below)			
PXVC-CI	Control Interface Module for PXV, PXVV	/ (4-20mA input, pulse-width output)	\$348	
	,	SENSORS		
HPT717	Pressure/Temperature Transducer, NH3	, 3/4" NPT	\$1,204	
HPT507	Pressure/Temperature Transducer, R-50	07, 3/4" NPT	\$1,273	
HPT134	Pressure/Temperature Transducer, R-13	34a, 3/4" NPT	\$1,273	
PT2	Pressure Transducer, 15" - 85 psig, 4-20	0mA, 1/4" MPT	\$428	
PT3	Pressure Transducer, 15" - 285 psig, 4-2	20mA (for PXVC-P)	\$764	
IMW	Immersion Well for above, SS, 4" insert,	1/2" MPT	\$35	
	AC	CESSORIES	,	
WTE3	Water tight Enclosure (NEMA4), for above	ve controllers	\$173	
PSU2	Compact Power Supply (100-240VAC: 24VDC) for above enclosure			
RDR	Optional remote digital readout			
TR40*	AC Transformer 115/230 VAC:24VAC (4	0 VA), powers PXVC only <b>(75-0718)</b>	\$272	
TR92	AC Transformer 115/230VAC:24VAC (92	2 VA), powers PXVC +24V coil (35-0037)	\$211	

<sup>\*</sup> Use Valves & Controls Discount Schedule.

#### **OIL TEMPERATURE VALVES**

Three-way valve used to control the oil temperature of screw compressors or other oil-cooling circuits. Suitable for oils operating with ammonia, halocarbons, and other compatible refrigeration systems.

**To Order:** Specify model number, size, connection style, and temperature setting. For other temperatures, consult factory. CE mark not available for HOTW.

Note: Use Technical Equipment Discount Schedule.

#### **Temperature Settings**

Range A:	130°F (54°C)
----------	--------------

Range B: Standard 120°F (49°C)

Range D: 140°F (60°C)
Range F: 150°F (66°C)
Range G: 170°F (77°C)
Range H: 110°F (43°C)

Model	Size	Range						List Price	Wei	ight
Wiodei	Size	Α	В	D	F	G	Ŧ	LIST FIICE	lbs	(kg)
	1" SW		>	<b>\</b>		>	<b>&gt;</b>	\$839	11	(5)
	1½" SW	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓		<b>✓</b>	\$1,593	18	(8)
HOTV	2" SW, BW	<b>✓</b>	✓	<b>✓</b>	✓		<b>✓</b>	\$1,764	16	(7)
	21/2" SW, BW	<b>✓</b>	✓	<b>✓</b>				\$3,071	48	(22)
	3" BW	<b>✓</b>	✓	<b>✓</b>				\$4,001	48	(22)
нотw	1½" SW	<b>✓</b>	✓	<b>✓</b>	✓		<b>✓</b>	\$1,593	18	(8)
HOTW	2" SW	✓	✓	✓	✓		✓	\$1,764	16	(7)









HOTV/HOTW (1 1/2" & 2")



HOTV (1", 2 1/2" &3")

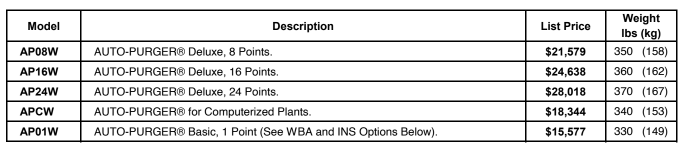
#### AUTO-PURGER® NONCONDENSIBLE GAS PURGER

#### (For Ammonia Only)

Reduce condensing pressure and lower power costs by removing noncondensible gases such as air in a refrigeration system. The AUTO-PURGER® AP08 allows up to eight locations to be individually purged, AP16 allows up to 16 points, AP24 allows up to 24 points. One AUTO-PURGER® is typically sufficient for a 1500 ton (5275 kW) system [or a 750 ton (2638 kW) system operating below 0 psig (0 bar g)]; same capacity for all refrigerants. Isolation shut-off valve kits with strainers included. Automatic water bubbler flush system eliminates water bottle attention. Water conditioning cartridge is available for hard water supply. Standard electrical supply is 115V/60Hz; 230V/60Hz, 220V/50Hz and 110V/50Hz are available. Canadian CSA certification.

To Order: Specify model number, refrigerant, and voltage. Note: Use Technical Equipment Discount Schedule.

#### **NEW!!!** Welded Construction is standard ("W" Suffix)



#### For Halocarbons, See APMF and NEAPF, Specify Refrigerant.

NEMA 4	Watertight Construction Option. List Extra to Any Above AUTO-PURGER®.	\$3,356	_			
HS8A-ST*	½" Port Purge Point Solenoid Valve with Strainer. 115V 50/60 Hz, ½" FPT or SW Each.	\$584	6 (2.7)			
MVP13-1*	MVP Valve Station (Shut-Off, Strainer, 1/2" Port Solenoid , Shut-Off) 115V 50/60 Hz, ½" SW Each.	\$1,515	16 (7)			
	Options					
WCH	Water Conditioning Housing for WCC Below, 3/4" FPT. (Doesn't include WCC)	\$360	_			
wcc	Water Conditioning Cartridge, Replacement.	\$249	_			
WBA	Water Bubbler Flush System Option for AP01W. (Standard on AP08W, AP16W, AP24W, and APCW.)	\$1,799	_			
INS	Insulation Option for AP01W. (Standard AP08W, AP16W, AP24W, APCW.)	\$1,252	_			
H5600R*	Relief Valve, 1/2" x 3/4" 300 psig.	See Page 18	_			
DPS	Differential Pressurestat System to Detect Loss of Foul Gas Pressure (AP only).	\$1,134	_			
	Supplemental Kits					
APLK	Purging Log Kit	\$407				
APPLT	Beacon Pilot Light Kit for AP (4-Green and 2-Amber)	\$323	_			

<sup>\*</sup> Use Valves & Controls Discount Schedule for HS8A-ST, MVP13-1, and H5600R.

#### NON-ELECTRIC MINI AUTO-PURGER® NEAP

#### (For Ammonia & Halocarbons)

The Non-Electric Mini AUTO-PURGER® (NEAP) is a simplified version of our well known purgers for packaged units or small plants featuring easy start-up and automatic operation. Suitable for Class I, Division II (Explosion Proof) applications with welded piping construction. One NEAP Purger suitable for smaller ammonia and halocarbon systems to 100 tons (350 kW).

#### **Isolation Valve Package VPM**

Optional isolation valve package (VPM) consists of three flanged welded assemblies which include the necessary shut-off valves and gauge valves for the "Foul Gas" line, Suction line and Liquid line. VPMF for halocarbons also includes filter dryers and moisture indicating sight glasses.

To Order: Specify model number, voltage, and refrigerant. Note: Use Technical Equipment Discount Schedule.



AUTO-PURGER® AP

MINI AUTO-PURGER NEAP

Model	Description		Weight lbs (kg)	
NEAP	Mini AUTO-PURGER®, Ammonia	\$7,961	145	(66)
VPM	Valve Package, Ammonia	\$1,150	15	(7)
NEAPF	AUTO-PURGER®, Halocarbons (R134a, R404A, R507A)	\$8,460	145	(66)
VPMF	Valve Package, Halocarbons	\$1,869	15	(7)

#### **AUTO-PURGER® APM**

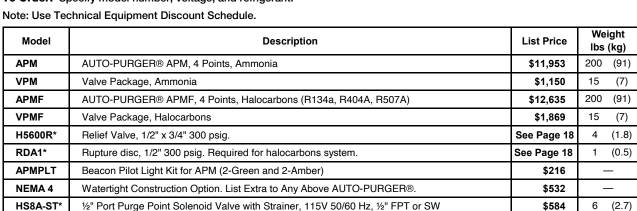
#### (For Ammonia & Halocarbons)

The AUTO-PURGER® M (APM) can purge up to a maximum of four points which makes it ideal for smaller refrigeration plants. Typically, this purger will handle up to a 200 ton (700 kW) ammonia or halocarbon system. It features welded piping construction and comes pre-assembled, pre-wired, tested, insulated, and includes an automatic water bubbler flush system. Standard voltage is 115V 50/60Hz; 230V 50/60Hz is available. CSA and CE mark available.

#### **Isolation Valve Package VPM**

Optional isolation valve package (VPM) consists of three flanged welded assemblies which include the necessary shut-off valves and gauge valves for the "Foul Gas" line, Suction line and Liquid line. VPMF for halocarbons also includes filter dryers and moisture indicating sight glasses.

To Order: Specify model number, voltage, and refrigerant.



<sup>\*</sup> Use Valves & Controls Discount Schedule for HS8A-ST, MVP13-1, H5600R and RDA1.

#### AUTO-PURGER® PLUS GAS (AIR) & WATER PURGER

#### (For Ammonia Only)

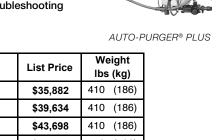
MVP13-1\*

AUTO-PURGER® PLUS is a totally automatic, electronically controlled non-condensible gas (air) and water purger for reducing the energy costs of operating an ammonia refrigeration system. Shipped preassembled, prewired, insulated, and includes an automatic water bubbler, a relief valve, and an isolation service valve package. One AUTO-PURGER® is typically sufficient for a 1500 ton (5275 kW) system [or a 750 ton (2638 kW) system operating below 0 psig (0 bar g). All models are suitable for ammonia only. Standard electrical supply is single phase, 20A, 115V, 50/60 Hz; 10A, 230V, 50/60 Hz is available. Canadian CSA certification.

MVP Valve Station (Shut-Off, Strainer, 1/2" Port Solenoid, Shut-Off) 115v 50/60Hz, 1/2" SW

AUTO-PURGER® PLUS Technology Package, (now Standard), includes 6" (150mm) color touch screen display, with ethernet connection, alarm history log, with multi-lingual operating instructions. Features built-in troubleshooting

To Order: Specify model number and voltage.



16 (7)

\$1,515

Model	Description	List Price	Weight lbs (kg)
APPT08	AUTO-PURGER® Plus with Technology Package, 8 Points.	\$35,882	410 (186)
APPT16	AUTO-PURGER® Plus with Technology Package, 16 Points.	\$39,634	410 (186)
APPT24	AUTO-PURGER® Plus with Technology Package, 24 Points.	\$43,698	410 (186)
APPTC	AUTO-PURGER® Plus with Technology Package for Computerized Plants.	\$32,907	410 (186)
HS8A-ST*	1/2" Port Purge Point Solenoid Valve with Strainer, 115V 50/60 Hz, 1/2" FPT or SW.	\$584	6 (2.7)
MVP13-1*	MVP Valve Station (Shut-Off, Strainerm 1/2" Port Solenoid, Shut-Off) 115v 50/60Hz, 1/2" SW	\$1,515	16 (7)

#### **EXCESS AIR MONITOR: AIR-NH3**

#### (For Ammonia Only)

Hansen Technologies introduces a stand-alone, integrated excess air (noncondensable gas) monitor for ammonia refrigeration systems: Model AIR-NH3. This monitor consists of a water-tight controller, a pressure transducer and temperature sensor. When properly installed, it will continuouly measure refrigerant pressure and temperature at the outlet of a condenser to determine if there is any excess air. It will display this "air" reading in PSIG or BAR on the backlit LCD readout on the controller. An auxiliary alarm output is available to alert an operator when excess pressure, due to excess air, exceeds a field-specified setting.

Power Input 100-240 VAC, 50/60 HZ; 0.88A

To Order: Specify AIR-NH3, List Price \$1,197 Note: Use Technical Equipment Discount Schedule.



PRESSURE TRANSDUCER



TEMPERATURE SENSOR



AUTO-PURGER® APM



#### MCV MOTORIZED CONTROL VALVES

The All NEW, Hansen MCV is a highly reliable and rugged, direct operated Motorized Control Valve. It features the highest rated MOPD and SWP. Valve position is displayed on a forward facing, bright LED readout.

Whether controlling flow, level, temperature or pressure, the MCV Motorized Control Valve provides precise control. A wide variety of control signal options allows the customer flexibility to control the valve by utilizing their own PLC or computer..

- Plug and Play logic for quick and hassle-free installation
- Self Calibrating Automatic calibration on power up
- One high-torque motor fits all 3/4" 2" valves (20 to 50mm)
- MOPD and Safe Working Pressure (SWP): 800 psig weld-in line or 400 psig flanged
- Various Input Control Signal Choices: 0-20 mA, 4-20 mA, 0-5 V, 0-10 V, 1-6 V, and dry contact
- Power Input: 24V AC or DC, Loss of Power back-up available
- Front facing, bright LED Readout of valve position and 4-20mA feedback output signal
- Fine motor control: 200 steps per revolution





Now Available on MVP13 - MVP50 Multi-Valve Platform, see pages 2 & 3

Nomi	nal Size	Valve	Туре	Flow Factor	List	Price	Weight Ib
inch	(mm)	Standard	Weld-in	(Cv)	Flanged	Weld-in	(kg)
7/32" 9/32' 1/16"	(5) (7) (2)	MCXV/A MCXV/B MCXV/C		.6 1.1 .2	\$3,333		18 (8)
3/4"	(20)	MCR20 MCV20	MCRW20 MCRV20	2.2 6.4	\$3,332	\$3,548	
1"	(25)	MCR25 MCV25	MCRW25 MCVW25	3.9 11.7	\$3,455	\$3,712	18 (8)
1¼"	(32)	MCR32 MCV32	MCRW32 MCVW32	5.5 16.4	\$3,620	\$3,907	
1½ "	(40)	MCR40 MCV40	MCRW40 MCVW40	12 35	\$3,934	\$4,246	26 (46)
2"	(50)	MCR50 MCV50	MCRW50 MCVW50	16 47	\$4,101	\$4,452	36 (16)
3"	(80)	MCR80 MCV80	MCRW80 MCVW80	35 104	\$5,662	\$6,243	75 (34)
4"	(100)	MCR100 MCV100	MCRW100 MCVW100	47 166	\$7,370	\$7,997	123 (56)

**To Order:** MCR / MCV: Specify valve type, nominal size, connection style and size (¾″, 1″, 1¼″ FPT or SW; 1½″, 2″ SW), and recommended strainer (see page 7). Weld neck flange and ODS available. See controller options on page 31.

Note: Use Technical Equipment Discount Schedule

#### ACCESSORIES

Cat. Number	Description	List Price
MCT	Manual Control Tool	\$349
HUPS	Power Backup System for loss of Power Close/Open (Includes Battery Backup and DC power Supply for up to 3 MCV/R's)	\$1,235







MCT

**HUPS** 

NOTE: Use Technical Equipment Discount Schedule

#### **POWERHEAD CONVERSION KITS (SMV to MCV)**

Part Number	Description	List Price
75-1363	7/32" MCXV/A Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle	\$2,409
75-1364	9/32" MCXV/B Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle	\$2,409
75-1362	1/16" MCXV/c Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle	\$2,409
75-1318	3/4 to 1-1/4" Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle	\$2,409
75-1319	1-1/2" to 2" Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, o- ring, gasket, grease, dongle	\$3,011
75-1347	3" Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle (New V-port required)	\$3,154
75-1348	4" Conversion Kit: Motor Actuator, bonnet, bolts, cartridge, oring, gasket, grease, dongle (New V-port required)	\$3,727



Kit Includes all parts necessary to field-convert an existing HMXV, HMMR/V, HMSV to the new style MCV/R. However, a MCT tool is required and a new V-Port Kit may also be desired. For Power-Close HMXVC, HMMRC/HMMVC models, a HUPS will be required; see page 30.

Note: USE PARTS DISCOUNT SCHEDULE

#### VALVE CONTROLLERS FOR MOTORIZED CONTROL VALVES

Hansen stand-alone controllers are suitable for applications where computer control is either not desired or not available. Controllers require 24V AC or DC power. A separate, external 24 VDC power supply (such as PSU) may be required to power level or pressure transducers.

To Order: Specify model number. For DX Controllers and Sensors See page 27

Note: Use Technical Equipment Discount

CONTROLLERS					
PXVC-PT	Superheat/Supercooling Controller (includes TS2 temp sensor; requires PT2 pressure transducer, not included see below)	\$441			
PXVC-DX	DX Controller (HPT not included, see below)	\$348			
PXVC-T	Temperature Controller (includes TS1 temp sensor)	\$380			
PXVC-L	Level Controller (level sensor not included)	\$348			
PXVC-P	Pressure Controller (transducer not included, see PT3 below)	\$348			
	SENSORS				
PT2	Pressure Transducer, 15" - 85 psig, 4-20mA, 1/4" MPT	\$428			
PT3	Pressure Transducer, 15" - 285 psig, 4-20mA (for PXVC-P)	\$764			
IMW	Immersion Well for above, SS, 4" insert, 1/2" MPT	\$35			
	ACCESSORIES				
WTE3	Water tight Enclosure (NEMA4), for above controllers	\$173			
PSU2	Compact Power Supply (100-240VAC: 24VDC) for above enclosure	\$236			
RDR	Optional remote digital readout	\$727			



PXVC

#### HPT PRESSURE/TEMPERATURE TRANSDUCER

The HPT Pressure/Temperature Transducer is designed to measure both temperature and pressure within a single connection. Electronics calculate superheat or subcooling for the specified refrigerant with a 4-20 mA Output.

	Catalog	Number	
Refrigerant	Standard -35°F to +150°F (-37°C to +65°C)	Low Temperature -60°F to +150°F (-51°C to +65°C)	List Price
For Ammonia	HPT717	HPTL717	\$1,204
For R-22	HPT22	HPTL22	
For R-134a	HPT134	HPTL134	
For R-404A	HPT404	HPTL404	\$1,273
For R-507A	HPT507	HPTL507	ψ1,2/3
For Propane	HPT290	HPTL290	
For Carbon Dioxide	HPT744	HPTL744	



HPT

Standard model is suitable for ammonia. Also suitable for halocarbons, propane, and carbon dioxide with the appropriate refrigerant key. Standard model HPT is suitable for -35°F to +150°F (-37°C to +65°C).

Low temperature model HPTL is suitable for -60°F to +150°F (-51°C to +65°C). Low temperature models have a longer insertion length. **To Order:** Specify model number and refrigerant. Note: Use Technical Equipment Discount Schedule.

#### **GAS DETECTION SENSORS**

Sensor technologies available for Ammonia, Halocarbon, CO<sub>2</sub> and other Hansen approved gases.

To Order: Specify model, range and refrigerant. Shipping weight: 2 lbs (.91 kg).

Note: Use Technical Equipment Discount Schedule

# New!!

#### **Ammonia Sensors**

Catalog No.			Sensor Type	Ranges	List Price
Standard 0F (-17C)	Harsh -40F(-40C)	Extreme -60F(-51C)	Selisor Type	(PPM)	LIST FIICE
HGD-EC-NH3-100		Not Offered	Electrochemical	0-100	\$1,333
Not Offered	Not Offered	Not Offered	Electrochemical	0-250	N/A
HGD-EC-	NH3-1000	Not Offered	Electrochemical	0-1,000	\$1,333
HGD-EC-NH3-5000		Not Offered	Electrochemical	0-5,000	\$1,333
Not Ava	ilable Yet	Not Offered	Semiconductor	0-10,000	N/A

#### **Vent Line Sensors**

Catalog No.	Refrigerant	Sensor Type	Ranges (PPM)	List Price
Standard 0F (-17C)	dard 0F (-17C)			
Not Offered	Halocarbon	Semiconductor	0-5,000	N/A
Not Available Yet	Ammonia	Semiconductor	0-10,000	N/A



HANSEN sensor

#### **Halocarbon Sensors**

Catalog No.			Canaar Tima	Ranges	List Price
Basic 32F(0C)	Harsh -40F(-40C)	Extreme -60F(-51C)	Sensor Type	(PPM)	LIST Price
HGD-SC	-R22-1000	Not Offered	Semiconductor	0-1,000	\$1,190
HGD-SC-F	R134A-1000	Not Offered	Semiconductor	0-1,000	\$1,190
HGD-SC-F	R404A-1000	Not Offered	Semiconductor	0-1,000	\$1,190
HGD-SC-F	R407A-1000	Not Offered	Semiconductor	0-1,000	\$1,190
HGD-SC-F	R410A-1000	Not Offered	Semiconductor	0-1,000	\$1,190
HGD-SC-R507A-1000		Not Offered	Semiconductor	0-1,000	\$1,190

#### CO<sub>2</sub> Sensors

Catalog No.			Sensor Type	Ranges	List Price
Basic 32F(0C)	Harsh -40F(-40C)	Extreme -60F(-51C)	Selisor Type	(PPM)	LIST PIICE
Not Offered	HGD-IR-CO2-10000	Not Offered	Infrared	0-10,000	\$1,372

#### **Gas Detection Monitors**

Catalog No.	# Channels	List Price
HGD-C-2	2	\$1,148
HGD-C-8	8	\$2,424

Note: Shipping Weight: 3 lbs (1.36 kg)



HANSEN monitor

**Note:** Older Style Gas Sensors (HEC, HVSC, HSC, etc.) and Gas Monitors (HLM2/HLM6) are no longer available. Replacement Gas Sensor Element Kits are still available, see Page 33.

#### **GAS DETECTION ACCESSORIES**

#### **Gas Detection Sensor Calibration Kit**

Calibration Kit includes portable carrying case with space for two 17 liter gas cylinders, valve, and hose connection to sensor. **HGD Calibration Kit #31-1047 / HEC Calibration Kit #31-1000, List Price \$467**. Cylinder will calibrate approximately three sensors. Other gases available upon request. Only available in USA.

Note: Use Technical Discount Schedule. Gas cylinders sold separately.

#### **Calibration Gas Cylinders**

Refrigerant Gas	Range (PPM)		Catalo	og No.	List Price
Ammonia *	10	0 *	31-0	0031	
Ammonia *	25	0 *	31-0	0032	
Ammonia *	100	00 *	31-0	0033	
Ammonia	10,	10,000		0034	
R22	1,000	3,000	31-0035	31-0078	\$202
R404/R507	3,0	000	31-0	0079	\$2U2
R134a	3,000	5,000	31-0080	31-0124	
R401a	3,0	000	31-0	0081	
R402a	3,0	000	31-0	0082	
R410	5,000		31-0	0130	
	* 34L Cylind	er: 31-0164, 3	1-0165, 31-0166	6 @ \$411 List	-



Calibration Kit (Gas Cylinder Sold Separately)

#### **GAS Alert System**

The GAS Alert System is equipped with a gas monitor readout, flashing LED light and an audible alarm for use with Hansen Gas Sensors. Includes a NEMA4X (IP65) enclosure for mounting indoors or outdoors; 24VAC/DC. Additional ranges available by request.

Catalog No.	Range (PPM)	List Price
	• ,	2.011.100
GAS-100	0-100	
GAS-250	0-250	
GAS-1K	0-1,000	\$2146
GAS-3K	0-3,000	
GAS-10K	0-10,000	



GAS Alert System

#### **Portable Gas Detector**

Portable Gas Detectors include handheld unit, battery charger, extension wand, spare filters, RS-232 cable, accessories for calibration, and sensor module keeper for four sensors in a carrying case. Sensor modules sold separately. *Electrochemical sensing units.* 

Catalog No.	Description	List Price
HEP1	Portable Gas Detector, Universal 100-240V Charger	\$3425
31-1012	Sensor Module, NH3, 0-50/500 PPM	\$1028
31-1013	Sensor Module, NH3, 0-500/2000 PPM	\$1322



Portable

#### HANSEN HERMETIC PUMPS

Suitable for liquid transfer, liquid pressure boost, recirculating (overfeed) liquid ammonia, R22, R134a and other approved refrigerants. No rotary shaft seals to leak. No lubricating oil, oil heater, or grease needed. Stock models listed; other sizes and stages available. CSA certification for Canada.

Standard pumps furnished with inlet and outlet flanges, Q-max and Q-min flow control orifices for motor protection, differential pressurestat to monitor flow. CNF Series supplied with integral motor winding temperature sensors. Hansen pumps standard with Pump Guardian. Voltage: 440/3/60 is standard; 220/3/60 are available. For 50Hz applications, contact factory. Q-min (vent/bypass line) flange connection sizes: CAM 1, ½"; CNF32, CNF40, 1"; CNF50, 1½". Standard flanges weld neck; special ODS connections available for CAM series; contact factory for pricing. Pump repair and rebuilding services available; contact factory.



Hermetic Pump with Pump Guardian

**To Order:** Specify refrigerant, required pumping head, PSID, GPM, temperature, available NPSH, voltage and cycles. For pump pricing, contact factory. CO<sub>a</sub> service available. Nominal Ratings performance capacities are based on 60Hz.

Note: Use Technical Equipment Discount Schedule.

				d Neck	System					ı	Nominal Rati	ngs				
Refrigerant	Model Number (Impeller Dia)	Nom HP	Connections* Minimul			With Q-Max Orifice & Pump Guardian					Witl	h Flow	Regulator			
	( )		Inlet	Outlet	NPSH† feet	GPM	PSID	List		ight (kg)	Flow Reg Model No	GPM	PSID	List Extra		/eight s (kg)
	CAM 1/3 AGX 1.0 (80 mm)	1½	1"	3/4"	2.5	7	25		73	(33)	HFC14N	14	22		80	(36)
	CAM 2/2 AGX 3.0 (114/130 mm)	3	1½"	1¼"	3.5	26	18		124	(56)	HFC32N	32	20		130	(59)
	CAM 2/3 AGX 3.0 (114/130 mm)	3	1½"	11/4"	3.5	27	25		133	(60)	HFC32N	32	33		140	(64)
	CAM 2/5 AGX 3.0 (114 /130mm)	3	1½"	11/4"	3.5	22	50		154	(70)	HFC32N	32	60		160	(73)
Ammonia	CNF 32-160 AGX 3.0 (169 mm)	3	2"	11/4"	4.5	50	25	9NI3	142	(64)	HFC60N	60	37	CONTACT FACTORY FOR CURRENT PRICING	149	(68)
	CNF 40-160 AGX 4.5 (169 mm)	5	2½"	1½"	5.5	75	25	ENT PRIC	164	(74)	HFC98N	98	38		195	(89)
	CNF 40-200 AGX 6.5 (209 mm)	7½	2½"	1½"	5.5	75	36	OR CURR	Y FOR	(93)	HFC98N	98	51		236	(107)
	CNF 50-160 AGX 6.5 (158 mm)	7½	3"	2"	5.5	150	25	CTORY F		(83)	HFC185N	185	40		213	(97)
	CNF 50-200 AGX 8.5 (180 mm)	10	3"	2"	6.5	150 <sup>‡</sup>	31	ITACT FA	268	(122)	HFC185N	185 <sup>‡</sup>	47	ITACT FA	299	(136)
ible	CAM 1/3 AGX 1.0 (80 mm)	1½	1"	3/4"	2.5	9	35	CON	73	(33)	HFC14F	14	45	CON	80	(36)
· Compati	CAM 2/2 AGX 3.0 (114/130 mm)	3	1½"	11/4"	3.5	22	35		124	(56)	HFC32F	32	40		130	(59)
R22, R134a, and Other Compatible Refrigerants	CAM 2/3 AGX 4.5 (114/130 mm)	5	1½"	11/4"	3.5	27	35		145	(66)	HFC32F	32	65		152	(69)
	CNF 40-160 AGX 6.5 (150 mm)	7½	2½"	1½"	5.5	70	35		170	(77)	HFC95F	95	55		201	(91)
	CNF 50-160 AGX 8.5 (130 mm)	10	3"	2"	5.5	140 <sup>‡</sup>	35		214	(97)	HFR175F	175 <sup>‡</sup>	40		245	(111)

<sup>†</sup> Shown in feet; includes 1.5 feet reserve for inlet piping losses.; ‡ Larger pumps available.

#### **PUMP GUARDIAN PUMP CONTROLLER**

Designed to safeguard refrigerant liquid pumps. Alerts operators of harmful operating conditions. Prevents excess-recycling and unnecessary damage. Provides protection against cavitation, low liquid level, insufficient or loss of pump pressure, and motor-overtemperature. Nonvolatile electronic memory. For use with Hansen Hermetic refrigerant pumps; requires a Pressure-Stat to monitor pressure, **Part No. 61-0418**, see Parts List Pricing.

To Order: Specify model number and voltage (115V or 230V; 50/60Hz). Note: Use Technical Equipment Discount Schedule.

Model	Description	List Price		eight (kg)
PG1	Pump Guardian	\$1097	3	(1.4)



PG1

This listing is not intended to be a complete offering of spare parts. Items not listed will be promptly quoted; please contact Hansen Customer Service at 800.426.7368 or via email at sales@hantech.com with part number and description of part.

Note: Use Parts Discount Schedule. If ordering quantity of 12 or more flange gaskets, 50% discount.

20-1018	FLOAT SWITCH, HLLSW, LONG LEADS FOR AP,APW, APP, APPT	\$567	20-2622	KIT, FUSE, 3 AMP, 230V FOR APP & APPT	\$13
20-1131	8-POINT TIMER BOARD LESS PLUG-IN CONNECTOR, AP, APW	\$1,637	20-2623	KIT, FUSE, 8 AMP, 230V FOR APP & APPT	\$13
20-1179	LEVEL CONTROL. VALVE W/HEATER 120V FOR AP, APW	\$2,089	20-2626	KIT, PLC MODULE, THERMOCOUPLE INPUT, ENHANCED	\$856
20-1183	(WHITE) CHECK VALVE,1 PSID W/1/32" ORIFICE FOR AP, APW	\$226	20-2627	KIT, PLC MODULE, CURRENT INPUT, APP & APPT	\$627
20-1184	(BLUE) CHECK VALVE, 30 PSID FOR AP, APW	\$226	20-2628	KIT, PLC MODULE, AC OUTPUT, APP & APPT	\$168
20-1185	(GREEN) CHECK VALVE, 225 PSID FOR AP, APW	\$233	20-2629	KIT, PLC MODULE, AC INPUT/OUTPUT, APP & APPT	\$168
20-1186	METERING VALVE FOR AP,APW,APP,APPT	\$549	30-1103	TSTAT REPLACE KIT,1-1/2"&2",RG A 130F(54C)NOMINAL	\$335
20-1196	TIMER BOARD CABLE FOR AP, APW	\$62	30-1103	TSTAT REPLACE KIT,1-1/2 &2", RG B 120F(49C)NOMINAL	\$335
20-1197	PURGER TO TIMER CABLE, AP, APW	\$60			\$335
20-1198	METERING VALVE SEAL KIT	\$40	30-1105	TSTAT REPLACE KIT,1-1/2"&2",RG D 140F(60C)NOMINAL	
20-1205	TRANSFORMER-115/60HZ-24V/60HZ, AP, APW	\$113	30-1106	TSTAT REPLACE KIT,2-1/2"&3",RG A 130F(54C)NOMINAL TSTAT REPLACE KIT.2-1/2"&3",RG B 120F(49C)NOMINAL	\$786
20-1214	CHECK VALVE SEAL KIT	\$26	30-1109	TSTAT REPLACE KIT, 2-1/2 &3 , RG B 120F(49C)NOMINAL  TSTAT REPLACE KIT, 1", RG B 120F(49C) NOMINAL	\$786
20-1280	4-DIGIT COUNTER WITH RESET & BRACKET, AP, APW	\$207	30-1112	, , , , , , , , , , , , , , , , , , , ,	\$331
20-1281	5 AMP FUSE, 115V FOR AP, APW	\$13	30-1113	TSTAT REPLACE KIT, 1", RG D 140F(60C) NOMINAL	\$331
20-1311	3/4" FPT X 1/2" LIQUID DRAINER, AP, APW	\$629	30-1115	TSTAT REPLACE KIT, 1", RG G 170F(77C) NOMINAL	\$331
20-1379	O-RING (-238) BUBBLER	\$13	30-1118	TSTAT REPLACE KIT,1-1/2"&2",RG H 110F(43C)NOMINAL	\$335
20-1441	POWER ELEMENT, LEVEL CONTROL, 115V, AP, APW	\$1,042	31-1003	HEC-KIT, ELEMENT,NH3, 0-1000 PPM, STANDARD	\$876
20-1460	WATER BUBBLER BRUSH	\$40	31-1004	HEC-KIT,ELEMENT,NH3,0-10,000 PPM,STANDARD	\$1,101
20-1498	TIME DELAY RELAY,1 HR FIX W/OFF SWITCH,120V MXE CE	\$406	31-1005	HEC-KIT,ELEMENT,NH3,0-1,000 PPM,HARSH/EXTREME	\$1,101
20-1499	PURGER CONT BRD W/PLUG-IN CONN.ALL 'AP' MODELS	\$1,097	31-1006	HEC-KIT,ELEMENT,NH3,0-10000 PPM,HARSH/EXTREME	\$644
20-1500	8-PT TIMER BRD W/PLUG-IN CONN. 'AP' MODELS EXCEPT APC	\$1,686	31-1007	HVSC-KIT,ELEMENT,NH3,0-10000 PPM,VENT LINE	\$319
20-1647	LEVEL CONTROL VALVE W/HEATER, 230 V FOR AP, APW	\$2,089	31-1024	HEC-KIT,ELEMENT,NH3,0-100PPM,STANDARD(100,250)	\$876
20-1648	1/2" METERING VALVE STRAINER FOR AP, APW, APP, APPT	\$255	31-1025	HEC-KIT,ELEMENT,NH3,0-100PPM,HARSH (100,250)	\$1,080
20-1698	3AMP FUSE, FAST ACTING 5MM	\$13	31-1026	HEC-KIT,ELEMENT,NH3,0-250PPM,STANDARD	\$882
20-1737	METERING STRAINER BASKET KIT	\$118	31-1027	HEC-KIT,ELEMENT,NH3,0-250PPM,HARSH/EXTREME	\$1,101
20-1738	FLOAT BALL ASSEMBLY FOR AUTO-PURGER	\$309	31-1033	HGD-KIT,ELECTROCHEMICAL,ELEMENT,NH3,0-100PPM	\$834
20-1752	15WATT,120V HEATER FOR SPORLAN LVL CONTRL	\$483	31-1034	HGD-KIT,ELECTROCHEMICAL,ELEMENT,NH3,0-1000PPM	\$834
20-1772	ANTI-SIPHON WATER BUBBLER KIT FOR AP, APP & APPT	\$592	31-1035	HGD-KIT,ELECTROCHEMICAL,ELEMENT,NH3,0-5000PPM	\$834
20-1773	AP PURG CTRL BD LESS CONNECTORS,120V/240V MXE KB	\$962	31-1036	HGD-KIT,ELEMENT,SEMICONDUCTOR,R22,0-1000PPM	\$451
20-1845	4-POINT POWER BOARD FOR APM	\$1,360	31-1038	HGD-KIT,ELEMENT,SEMICONDUCTOR,R134A,0-1000PPM	\$451
20-1857	PRESSURE TRANSDUCER KIT FOR APM	\$811	31-1039	HGD-KIT,ELEMENT,SEMICONDUCTOR,R404A,0-1000PPM	\$451
20-1948	ROTARY SWITCH WITH LEADS FOR AP08	\$1,404	31-1040	HGD-KIT,ELEMENT,SEMICONDUCTOR,R410A,0-1000PPM	\$451
20-1959	ANTI-SIPHON WATER BUBBLER KIT FOR APW & APM	\$612	31-1041	HGD-KIT,ELEMENT,SEMICONDUCTOR,R507A,0-1000PPM	\$451
20-1985	WATER FLOW CONTROLLER FOR AP,APM,&APP	\$87	31-1043	HGD-KIT,ELEMENT,SEMICONDUCTOR,R407A,0-1000PPM	\$451
20-2166	O-RING FOR NEAP FLOAT BALL SEAT	\$13	40-1003	KIT, BLUE INSTALL DATE TAG	\$16
20-2167	VESSEL COVER O-RING FOR NON-ELECTRICAL AUTO-PURGER	\$23	40-1004	KIT, GREEN INSTALL DATE TAG (R & EZB/C/E/F)	\$16
20-2173	WIRE, ,055 302 STAINLESS STEEL	\$13	40-1007	O-RING KIT, EZB/C (10 SETS)	\$19
20-2177	STRAINER/ORIFICE SCREEN ASSEMBLY KIT FOR APM	\$87	40-1011	KIT, POP-EYE TEST MAGNET	\$30
20-2199	80 PSID CHECK VALVE ASSM TEMP VLV,FOR NEAP PURGER	\$278	50-1005	HANDWHEEL KIT FOR 1/2" - 1-1/4" SHUT-OFF VALVE	\$42
20-2200	TEMPERATURE VALVE ASSEMBLY KIT FOR NEAP PURGER	\$191	50-1011 50-1012	BONNET ASSY, 1 1/4" OLD STYLE THRD BONNET, EXP. REG. BAR HANDLE KIT FOR 3/8" - 1-1/4" EXPANSION VALVE	\$194 \$39
20-2201	FLOAT BALL PLUNGER KIT FOR NEAP PURGER	\$131	50-1021	BONNET ASSEMBLY, 1", 1-1/4" OLD STYLE THRD BONNET SOV	\$155
20-2202	KIT, FLOAT BALL SEAT, NEAP	\$129	50-1023	GASKET KIT 1-1/2",2" AS/GS RS/VS SHUT-OFF VLV	\$40
20-2203	STRAINER ORIFICE KIT FOR NEAP	\$170	50-1024	KIT,BONNET ASSY FOR 1-1/2", 2" AS/GS SOV	\$313
20-2204	225 PSI CHECK VALVE KIT FOR APM & NEAP PURGER	\$139	50-1026	HANDWHEEL KIT FOR 1-1/2"-2" AS/GS SHUT-OFF VALVE	\$70
20-2207	SIGHT GLASS, NEAP	\$34	50-1027	SEAL CAP KIT W\GASKET 1-1/2,2"AS/GS SHUTOFF VLV	\$87
20-2226	7-DAY TIME CLOCK FOR AUTO-PURGER, 115V 50/60HZ	\$480	50-1028 50-1036	BONNET ASSEMBLY, 1/2"& 3/4" AT,GT,AW,GW SHUT-OF KIT,SEAL CAP,BLACK,3/8"-1-1/4" AS/GS,AT/GT, 3/8"-1/2" GAUGE VL	\$116 \$38
20-2285	STRAINER/ORIFICE SCREEN ASSEMBLY KIT FOR APMF	\$155	50-1037	HANDWHEEL KIT FOR 2-1/2" & 3" 4" SHUT-OFF VALVE	\$98
20-2300	4-POINT CONTROL BOARD ASSEMBLY FOR APM	\$1,654	50-1038	SEAL CAP KIT FOR BLUE 2-1/2", 3",4" SHUT-OFF VALVE	\$144
20-2303	TEMPERATURE SENSOR FOR THE APM AND APMF	\$62	50-1039	BAR HANDLE KIT 1-1/2",2" RS/VS,RW/VW EXPANSION REG	\$54
20-2369	THERMOSTATIC EXPANSION VLV 1 TON, NEAP	\$956	50-1040	GASKET KIT FOR 3/8"-1-1/4" AS/GS/AT/GT SOV	\$30
20-2379 20-2390	80 PSID CHECK VALVE ASSEMBLY FOR APM SPORLAN GASKET, PXV, LMC	\$248 \$12	50-1041	BONNET ASSM FOR 3/8",1/2" 3/4"AS/GS,AT/GT S-OFF VL	\$131
20-2400	KIT, BASIC, MAINTENANCE FOR AP	\$1,202	59-1042 50-1043	SEAT DISC ASSY KIT, 1/2, 3/4 SW, 3/8, 1/2, 3/4 FPT SHUT-OFF GASKET KIT FOR 2-1/2",3", AS/GS,AW/GW SHUT-OFF VLV	\$65 \$41
20-2401	KIT, COMPLETE, MAINTENANCE FOR AP	\$1,902	50-1044	BONNET ASSEMBLY FOR 2-1/2"& 3" AS/GS, AW/GW SHUT-O	\$406
20-2428	ELECTRIC HEATER, 115V	\$327	50-1046	THROTTLING PLUG ASSEM 1-1/2" RS/VS EXPANSION REG.	\$207
20-2429	THERMOCOUPLE, APP PLATE	\$213	50-1048	KIT,YELLOW SEAL CAP,1-1/2" - 2" HEV	\$72
20-2430	THERMOCOUPLE, APP LIQUID	\$284 \$277	50-1054	KIT, THROTTLING PLUG ASSY, RS/RSB/VS/VSB076 EXP REG	\$94
20-2431 20-2432	THERMOCOUPLE, APP SHELL KIT, VAPOR TRAP, APPT	\$277 \$905	50-1065	GASKET KIT, 4" SHUT-OFF VALVE, AW/GW	\$57
20-2477	ELECTRIC HEATER, 230V	\$255	50-1066 50-1067	BONNET ASSEMBLY KIT, 4" AW/GW SHUT-OFF VALVE SEAT DISC ASSY FOR 4" AW,GW SHUT-OFF VALVE	\$555 \$139
20-2489	CHECK VALVE, 1 PSID NO ORIFICE, FOR APP	\$214	50-1067	KIT, GASKET 1/4" GAUGE, PURGE & NEEDLE VALVES	\$139 \$19
20-2596	KIT, THERMOSTATS, W/BUSHINGS & BRACKETS	\$413	50-1070	SC KIT FOR HANSEN, GAUGE VLV, 1/4"	\$40
20-2620	KIT, FUSE, 2 AMP, 115V FOR APP & APPT	\$12		•	

50-1081	BONNET ASSY KIT, 6" SHUTOFF VALVE, AW/GW	\$1,074	75-0138	FLANGE GASKET, 1 1/2"- 2" HA4A, HS4A, ETC	\$15
50-1082	GASKET KIT, 5" SHUTOFF VALVE, AW/GW	\$69	75-0189	PLUG, 1/4" NPT HEX HEAD	\$13
50-1083	GASKET KIT, 6" SHUT-OFF VALVE, AW/GW	\$74	75-0196	GASKET	\$17
50-1084	GASKET KIT, 8" SHUT-OFF VALVE, AW/GW	\$141	75-0253	FLANGE GASKET, 4" HA4A, HS4A, ETC	\$20
50-1089	HANDWHEEL KIT, 8" SHUT- OFF VALVE, AW/GW	\$150	75-0263	SEAT RING REMOVAL TOOL, 2 1/2" HA4A/HS4A	\$172
50-1090	HANDWHEEL KIT, 5" & 6" SHUT- OFF VALVE, AW/GW	\$277	75-0264	SEAT RING REMOVAL TOOL, 1 1/2" - 2" HA4A/HS4A	\$267 \$228
50-1091	SEAL CAP KIT, 5"& 6" SHUT-OFF VALVE, AW/GW	\$139	75-0265 75-0709	SEAT RING REMOVAL TOOL, 4" HA4A/HS4A	\$325
50-1092	SEAL CAP KIT, 8" SHUT-OFF, AW/GW	\$230		HIGH RISE CAM, 30 PSI HONEYWELL	
50-1094	BONNET ASSY KIT, 1/2" & 3/4" 4-BOLT SHUT-OFF VALVE,	\$155	75-0710	LOW RISE CAM, 60 PSI HONEYWELL	\$325
50-1095 50-1106	BONNET ASSY KIT 1-1/4" 4-BOLT SHUT-OFF VALVE	\$155	75-0759	SEAT RING REMOVAL TOOL, 5" - 6"	\$1,477
50-1106	BONNET ASSY KIT, 1" 4-BOLT EXPANSION VALVE BONNET ASSY KIT, 1-1/4" 4-BOLT EXPANSION VALVE	\$157 \$181	75-1004	PISTON/SEAT KIT, 2" HCK2	\$214
50-1107	GASKET KIT, 10" BW SHUT-OFF VALVE, AW/GW	\$312	75-1005	PISTON/SEAT KIT, 2 1/2" HCK2	\$262
50-1171	KIT, GASKET 1/2" - 1 1/4" EXT. NECK SHUT-OFF	\$23	75-1006	PISTON/SEAT KIT, 3" HCK2	\$278
50-1172	BONNET KIT FOR 1/2" AND 3/4" EXT. NECK SOV	\$180	75-1007	GASKET KIT, 1 1/2" - 2" HCK2, HS9B	\$40
50-1212	GREEN SEAL CAP KIT W\O-RING,3/4"-1-1/4"MVP	\$39	75-1008	GASKET KIT, 2 1/2" HCK2, HS9B	\$42
50-1217	KIT, BONNET, 3/4" -1 1/4", BLANK, MVP-6	\$192	75-1009	GASKET KIT, 3" HCK2, HS9B	\$52
61-0001	DIFFER PRES-STAT 30 SEC DELAY, MANUAL RESET	\$605	75-1014	KIT, SEAL CAP, 1-1/2", 2" & 3" HS4A/HA4A	\$76
61-0418	DIFFERENTIAL PRESSURE STAT, NO DELAY NEMA 4	\$713	75-1017	GASKET KIT, 4" HCK2, HS9B	\$62
65-1003	FLOAT BALL ASSEMBLY KIT FOR HT100MN	\$695	75-1018	PISTON KIT, 4" HA4A, HS4A	\$326
65-1018	FLOAT BALL ASSEMBLY KIT FOR HT200MN	\$934	75-1019	PISTON KIT, 3/4" - 1 1/4" HA4A, HS4A	\$153
65-1019	GASKET KIT FOR HT200	\$118	75-1020	V-PORT/SEAT, 3/4" HA4A, HS4A,HS4D,MVP20	\$136
65-1020	GASKET KIT FOR HT300	\$138	75-1021	V-PORT/SEAT, 1" HA4A, HS4A,HS4D,MVP25	\$180
65-1023	FLOAT BALL ASSEMBLY KIT FOR HT300MN	\$1,205	75-1022	V-PORT/SEAT, 1 1/4" HA4A, HS4A,HS4D,MVP32	\$187
65-1025	FLOAT BALL ASSEMBLY KIT FOR HD101N	\$695	75-1023	GASKET KIT, 3/4" -1 1/4" HA4A, HS4A	\$35
67-0007	24 HOUR TIME CLOCK, 120V/230V (OLD FM/P-11/12-A)	\$180	75-1025	PISTON KIT, 1 1/2" - 2" HA4A, HS4A	\$252
67-0009	7 DAY TIMECLOCK 120V/230V (OLD FM/P-71/72-A)	\$180	75-1026 75-1027	PISTON KIT, 2 1/2" HA4A, HS4A PISTON KIT, 3" HA4A, HS4A	\$327 \$392
67-0029	TIMESWITCH, 24HR GRASSLIN 115V(FM/P-11/12-B)	\$180 \$180	75-1027	PISTON KIT, 4" HA4A, HS4A	\$437
67-0030	TIMESWITCH, 7-DAY GRASSLIN 115V(FM/P-71/72-B)	\$180 \$15	75-1029	V-PORT/SEAT, 1 1/2" HA4A, HS4A, HS4D, MVP40	\$201
70-0065 70-0132	GASKET, 050 FLANGE AND CNTRL VLV PILOT PORT 3/4", 1", 1 1/4" FLANGE GASKET	\$15 \$15	75-1030	V-PORT/SEAT, 2" HA4A, HS4A,HS4D,MVP50	\$261
70-0132	KNOB, ENCAPSOLATED COIL	\$36	75-1031	V-PORT/SEAT, 2 1/2" HA4A, HS4A,HS4D	\$286
70-0575	PILOT LIGHT KNOB	\$23	75-1032	V-PORT/SEAT, 3" HA4A, HS4A,HS4D	\$309
70-1001	BONNET CARTRIDGE KIT, HS8A/HS8 SOLENOID VALVE	\$194	75-1033	V-PORT/SEAT, 4" HA4A, HS4A,HS4D	\$339
70-1002	PISTON ASSEMBLY KIT, HS8A/HS8 SOLENOID VALVE	\$104	75-1039	GASKET KIT, 1 1/2" -2" HA4A, HS4A	\$42
70-1003	STEM KIT, HS8A/HS8 SOLENOID VALVE	\$101	75-1040	GASKET KIT, 2 1/2" HA4A, HS4A	\$52
70-1005	GASKET KIT, HS8A/HS8 SOLENOID VALVE	\$42	75-1041 75-1042	GASKET KIT, 3" HA4A, HS4A GASKET KIT, 4" HA4A, HS4A	\$57 \$62
70-1006	KIT, BOLT & NUT, HS6 & HS8A (LESS STRAINER)	\$14	75-1042 75-1047	3/4" - 1 1/4" SINGLE PORT ADAPTOR KIT, HA4A,HS4A,MVP	\$223
70-1007	KIT, BOLT (LONG) & NUT, HS6 & HS8A (WITH STRAINER)	\$14	75-1048	3/4" - 1 1/4" 3- PORT ADAPTOR KIT, HA4A,HS4A,MVP,HS4D	\$378
70-1011	GASKET KIT, HS6 SOLENOID VALVE	\$39	75-1049	1 1/2" - 2" SINGLE PORT ADAPTOR KIT, HS4A,HS4A,MVP	\$367
70-1059	SOLENOID TUBE/PLUNGER KIT, STANDARD SOLENOID	\$117	75-1050	1 1/2" - 2" 3-PORT ADAPTOR KIT, HS4A,HS4A,MVP,HS4D	\$467
70-1068	REMOVABLE SEAT/ORIFICE KIT, APM (SOLENOID B OR C)	\$50	75-1051	2 1/2" - 3" SINGLE PORT ADAPTOR KIT, HS4A,HS4A	\$401
70-1069	REMOVABLE SEAT/ORIFICE KIT, APM (SOLENOID A)	\$50	75-1052	2 1/2" - 3" 3- PORT ADAPTOR KIT, HS4A,HS4A,HS4D	\$580
70-1072	SOLENOID TUBE/PLUNGER KIT, PXV/PXVW	\$205	75-1053	4" SINGLE PORT ADAPTOR KIT, HA4A, HS4A	\$585
70-1075 70-1109	SEAL CAP KIT, HS8A, HS6,PRESSURE MODULES UPPER PISTON KIT, 3/4" - 1 1/4" HS4D	\$19 \$153	75-1056	GASKET KIT, 1/14" HCK2, HS9B	\$40
70-1109	UPPER PISTON KIT, 1/2" - 2" HS4D	\$166	75-1071	PORT O-RING & GASKET	\$15
70-1111	UPPER PISTON KIT, 2 1/2" - 3" HS4D	\$236	75-1073 75-1107	PISTON/SEAT KIT, 1 1.2: HCK2 DIAPHRAM KIT, CONTROL MODULES (M3.M3K.MP3P/L)	\$194 \$41
70-1114	SOLENOID TUBE/PLUNGER KIT, NORMALLY OPEN SOLENOID	\$320	75-1108	DIAPHRAM KIT, CONTROL MODULES, RGE V (M3O)	\$41
70-1125	GASKET KIT, PXVW (USE WITH 78-0016 FOR HS8W)	\$42	75-1110	PISTON KIT, 5" -6" HA4W, HS4W	\$1,225
70-1128	ADJUSTABLE STEM KIT, PXVW	\$100	75-1111	GASKET KIT, 5" -6" HA4W, HS4W	\$116
70-1129	PISTON/SEAT KIT, PXVW	\$135	75-1112	V-PORT/SEAT KIT, 5" HA4W, HS4W	\$742
70-1130	CONNECTOR/GASKET/SCREW KIT, DIN COIL	\$17	75-1113	V-PORT/SEAT KIT, 6" HA4W, HS4W	\$890
70-1132	PISTON/SEAT KIT, HS8W	\$208	75-1114	4" 3-PORT ADAPTOR KIT, HA4A, HS4A, HS4D	\$1,115
70-1133	BONNET CARTRIDGE KIT, PXVW	\$389	75-1120	KIT, PISTON/SEAT, HS9B, 4"	\$613
70-1136	KIT, OLD HS8A PISTON,V-NOTCH	\$104	75-1129	V-PORT/SEAT KIT, 3/4" HA4AO/AK, MVP20-AO/AK (5# SPRG)	\$138
70-1145	KIT, SEAT/TOOL, HS8W	\$142	75-1130	V-PORT/SEAT KIT, 1" HA4AO/AK, MVP25-AO/AK (5# SPRG)	\$180 \$103
72-0066	O-RING (-115) SOLENOID TUBE AND CHECK VALVE	\$12	75-1131	V-PORT/SEAT KIT, 1 1/4" HA4AO/AK, MVP32-AO/AK (5# SPRG)	\$193 \$20
75-0093	BOTTOM COVER/ADAPT GASKET, 2 1/2"-3"STR/CONTRL. VALVE	\$20	75-1140	DIAPHRAM KIT, HA4AM CONTROL MODULE	\$39
75-0094 75-0105	SEAT RING REMOVAL TOOL, 3" HA4A/HS4A	\$193	75-1216	KIT, PISTON/SEAT, HCK5D, 1-1/2"& 2"	\$777
75-0125 75-0129	FLANGE GASKET, 2 1/2" HA4A, HS4A, ETC	\$15 \$20	75-1217	KIT, PISTON/SEAT, HCK5D, 2-1/2"	\$777
75-0128 75-0137	GASKET,ADAPTOR FLANGE GASKET, 3" HA4A, HS4A, ETC	\$20 \$17	75-1219	KIT, PISTON/SEAT, HCK5D, 4"	\$1,461
10 0101	E HIGE GRONET, O TINTA, HOTA, ETO	ψ17	75-1220	KIT, GASKET, HCK5D, 1-1/2"& 2"	\$39
			I		

75-1221	KIT, GASKET, HCK5D, 3"	\$53	75-1388	V-PORT KIT, 1 1/2" (40) MCR/MVP(P3), CV=12	\$698
75-1222	KIT, GASKET, HCK5D, 4"	\$66	75-1389	V-PORT KIT, 2" (50) MCR/MVP(P3), CV=16	\$477
75-1247	BONNET KIT, MVP20 - 32 (3/4" - 1 1/4"), -3 & -4	\$221	75-1392	MOTOR ACTUATOR, MCV/MCR100 (4") (NO CABLES)	\$1,773
75-1248	BONNET KIT, MVP20-2 (3/4")	\$140	75-1396	V-PORT KIT, 3" (80) MCV80, CV=104	\$860
75-1252	BONNET KIT, MVP40 -50 ( 1 1/2" - 2"), - 3 & -4	\$402	75-1398	V-PORT KIT, 4" (100) MCR100, CV=47	\$1,090
75-1257	PISTON KIT, MVP20-3 (3/4")	\$158	75-1400	V-PORT KIT, 4" (100) MCV100, CV=166	\$1,090
75-1258	PISTON KIT, MVP25-3 (1")	\$157	75-1403	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", CV=6.4	\$196
75-1259	PISTON KIT, MVP32-3 (1 1/4"	\$159	75-1404	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", CV=11.7	\$196
75-1260	PISTON KIT, MVP40-3 ( 1 1/2")	\$321	75-1405	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", CV=16.4	\$196
75-1261	PISTON KIT, MVP50-3 (2")	\$330	75-1406	V-PORT KIT, MCV-MVP, P4, 1-1/2"-2", CV=35	\$265
75-1262	PISTON KIT, MVP20-3 & -4 (3/4")	\$121	75-1407	V-PORT KIT, MCV-MVP, P4, 3/4", CV=2.2	\$196
75-1263	PISTON KIT, MVP25-3 & -4 (1")	\$126	75-1408	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", CV=3.9	\$196
75-1264	PISTON KIT, MVP32-3 & -4 (1 1/4")	\$142	75-1409	V-PORT KIT, MCV-MVP, P4, 1-1/2"-2", CV=12	\$265
75-1265	PISTON KIT, MVP40-3 & -4 (1 1/2")	\$233	75-1410	V-PORT KIT, MCV-MVP, P4, 1-1/2"-2", CV=16	\$265
75-1266	PISTON KIT, MVP50-3 & -4 (2")	\$242	75-1411	V-PORT KIT, MCV-MVP, P4, 1-1/2"-2", CV=47	\$265
75-1276	SEAT RING KIT, 3/4" - 1" HA4W/HS4W/MVP20-25	\$283	75-1412	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", 50%, CV=1.2	\$300
75-1277 75-1278	V-PORT/SEAT KIT, 1" HA4W/HS4W SEAT RING KIT, 1 1/4" HA4W/HS4W/MVP32	\$301 \$427	75-1413	V-PORT KIT, MCV-MVP, P4, 3/4"-1-1/4", 25%, CV=0.8	\$300
75-1270	V-PORT/SEAT KIT, 3/4" -25% HA4A/HS4A/HS4D/MVP20	\$138	75-1414	V-PORT KIT, MCV-MVP, P4, 1-1/2"-2", 50%, CV=6.0	\$151
75-1280	V-PORT/SEAT KIT, 3/4" -50% HA4A/HS4A/HS4D/MVP21	\$146	75-1422	DISC STRAINER/ORIFICE KIT, GAS POWERED VALVE	\$135
75-1281	GASKET KIT, BASIC, MVP20 - 32 (3/4" - 1 1/4")	\$28	75-1427	ACTUATOR KIT, M3Q	\$2,517
75-1282	GASKET KIT, BASIC, MVP40 - 50 (1 1/2" - 2")	\$34	75-2444	SEAT RING REMOVAL TOOL, 3/4" - 1 1/4" HA4W/HS4W/MVP	\$150
75-1287	SEAT RING KIT, 1 1/2" - 2" HA4A/HS4A/MVP40-50	\$144	75-2735	TURNS OPEN TAG, MVP/PXVW60/HEV	\$19
75-1304	KIT, P4 1/2" PISTON, STOP/CHECK/EXP	\$108	75-3245 75-3246	SPOOL KIT, MVP20-2, -3, -4 & -5 (3/4") SPOOL KIT, MVP20-32 -1 (3/4"-1 1/4"), MVP25 & 32 -2, -3, -4 & -5	\$82 \$82
75-1318	CONVERSION KIT, SMV (3/4" - 1 1/4") to MCV/MCR20 - 32	\$2,409	75-3240	SPOOL KIT, MVP40 - 50 (1 1/2" - 2")	\$133
75-1319	CONVERSION KIT, SMV (1 1/2" - 2") to MCV/MCR40 - 50	\$3,011	75-3517	DONGLE KIT, SMV W/VPIF to MCV/MCR	\$164
75-1321	CABLE KIT, 6.5 FT(2 M) W/PIG TALES	\$104	77-0206	FUSE, VARI-LEVEL CONTROLLER (BUSSMAN #PCC-3)	\$23
75-1322	GASKET KIT, MCV/MCR 20 - 32 (3/4" - 1 1/4")	\$45	77-0526	O-RING(-220 BUNA),FROST SHIELD (HANSEN ONLY)	\$13
75-1323 75-1325	GASKET KIT, MCV/MCR40 - 50 (1 1/2" -2")  CARTRIDGE ASSEMBLY KIT, MCV/MCR 20 - 32 (3/4" - 1 1/4")	\$48 \$869	77-1000	VLT TRANSMITTER HOUSING ASSEM KIT, 4-20 MA OUTPUT	\$1,438
75-1325 75-1326	CARTRIDGE ASSEMBLY KIT, MCV/MCR40 - 50 (1 1/2" - 2")	\$955	77-1002	REFLEX LENS KIT, SEE-LEVEL	\$55
75-1327	POWER SUPPLY KIT, HUPS, 24VDC (60W)	\$188	77-1003	FROST SHIELD KIT, SEE-LEVEL	\$62
75-1328	BATTERY BACKUP KIT, HUPS, 24VDC (60W)	\$959	77-1005	SHP/SVP TRANSMITTER HOUSING KIT	\$669
75-1329	CABLE KIT, 16.4 FT (5 M) W/PIG TAILS	\$129	77-1011	VLTDR TRANSMITTER HOUSING ASSEMBLY, 4-20 MA OUTPUT	\$2,045
75-1331	MOTOR ACTUATOR, MCXV/A, B ,C (NO CABLES)	\$1,773	77-1022	LP TRANSMITTER HOUSING KIT, NH3 PROBES	\$555
75-1332	MOTOR ACTUATOR, MCV/MCR 20 - 32 (3/4" - 1 1/4") (NO CABLES)	\$1,773	77-1023	LP TRANSMITTER HOUSING KIT, HALO & LP16N	\$636
75-1333	MOTOR ACTUATOR, MCV/MCR40 - 50 (1 1/2" - 2") (NO CABLES)	\$1,773	77-1043	CLEAR LENS KIT, SEE-LEVEL	\$80
75-1334	MOTOR ACTUATOR, MCV/MCR80 (3") (NO CABLES)	\$1,773	77-1044	FROST SHIELD KIT, EXTENDED, SEE-LEVEL	\$69
75-1336	KIT, CONVERSION, 1-1/2" - 2" MCV - MVP, P3	\$3,402	77-1049 77-1055	METAL COVER KIT, VLT/HPT/SPS RETAINING RING KIT, SEE-LEVEL	\$34 \$63
75-1337	KIT, CONVERSION, 3/4" - 1-1/4" MCV - MVP, P3 CONVERSION KIT, SMV (3") to MCV/MCR80	\$2,665	77-1055	KIT, APM LEVEL SENSOR, LOW SIDE & DRAINER	\$399
75-1347 75-1348	CONVERSION KIT, SMV (3 ) to MCV/MCR100	\$3,154 \$3,727	78-0016	GASKET, ST050 BOTTOM CAP	\$15
75-1346 75-1349	CARTRIDGE ASSEMBLY KIT, MCV/MCR80 (4")	\$1,411	78-0026	GASKET, ST100/ST100D BOTTOM COVER	\$15
75-1350	CARTRIDGE ASSEMBLY KIT, MCV/MCR100 (3")	\$1,883	78-0146	O-RING HEAVY DUTY STRAINER BASKET	\$15
75-1351	GASKET KIT, 3" (80) MCV/MCR	\$56	78-1001	STRAINER SCREEN KIT, ST050/ST050D (100 MESH)	\$48
75-1352	GASKET KIT, MCXV/A, MCXV/B, MCXV/C	\$69	78-1003	STRAINER SCREEN KIT, ST(W)100/ST(W)100D (60 MESH)	\$86
75-1357	GASKET KIT, 4" (100) MCV/MCR	\$41	78-1005	STRAINER SCREEN KIT, ST(W)200 (60 MESH)	\$120
75-1358	CARTRIDGE ASSEMBLY KIT, MCXV/A, B, C	\$909	78-1006	STRAINER SCREEN KIT, ST(W)250 (60 MESH)	\$135
75-1359	MCXV/C NEEDLE KIT, CV=0.2	\$396	78-1007	STRAINER SCREEN KIT, ST300 (60 MESH)	\$144
75-1360	MCXV/A NEEDLE KIT, CV=0.6	\$396	78-1008	STRAINER SCREEN KIT, ST400 (60 MESH)	\$217
75-1361	MCXV/B NEEDLE KIT, CV=1.0	\$396	78-1010	STRAINER SCREEN KIT, APM, NEAP	\$53
75-1362	CONVERSION KIT, HMXV to MCXV/C	\$2,409	78-1013	STRAINER SCREEN KIT, ST(W)100HD HEAVY DUTY (60 MESH)	\$144
75-1363 75-1364	CONVERSION KIT, HMXV/A to MCXV/A CONVERSION KIT, HMXV/B to MCXV/B	\$2,409 \$2,409	78-1014	STRAINER SCREEN KIT, ST(W)100/100 (100 MESH)	\$230
75-1364 75-1365	V-PORT/SEAT KIT,3/4"-25% HA4AO/AK, MVP20-AO/AK (5# SPR)	\$138	78-1015	STRAINER BAG KIT, ST(W)100HD, MVP20 - 32	\$41
75-1366	V-PORT/SEAT KIT,3/4"-50% HA4AO/AK, MVP20-AO/AK (5# SPR)	\$138	78-1016 78-1017	STRAINER BAG KIT, ST(W)200, MVP40 - 50 STRAINER BAG KIT, ST(W)250, ST(W)300	\$52 \$57
75-1381	V-PORT KIT, 3/4"(20) MCV/MVP(P3),1 1/4"(32) MCR/MVP(P3),CV=6.4	\$403	78-1017 78-1018	STRAINER BAG KIT, ST(W)250, ST(W)300 STRAINER BAG KIT, ST(W)400	\$57 \$62
75-1382	V-PORT KIT, 1" (25) MCV/MVP(P3), CV=11.7	\$403	78-1016 78-1020	STRAINER SCREEN KIT, MVP20 - 32 (60 MESH)	\$103
75-1383	V-PORT KIT, 1 1/4" (32) MCV/MVP(P3), CV=16.4	\$403	78-1020	STRAINER BASKET KIT, PERFORATED METAL, 3" SPECIAL	\$468
75-1384	V-PORT KIT, 1 1/2" (40) MCV/MVP(P3), CV=35	\$477	78-1022	STRAINER CAP KIT W/1/4" DRAIN, ST050D	\$48
75-1385	V-PORT KIT, 2" (50) MCV/MVP(P3), CV=47	\$477	78-1025	STRAINER SCREEN KIT, ST(W)200/100, MVP40 - 50 (100 MESH)	\$375
75-1386	V-PORT KIT, 3/4" (20) MCR/MVP(P3), CV=2.2	\$403	78-1026	STRAINER SCREEN KIT, ST(W)250/100 (100 MESH)	\$524
75-1387	V-PORT KIT, 1" (25) MCR/MVP(P3), CV=3.9	\$477	78-1027	STRAINER SCREEN KIT, MVP20 -32 (100 MESH)	\$251

#### Shut-off Valves, Screwed Bonnet (GT, AT), Threaded

Size	Gasket Kit	Bonnet O-Ring	Screwed Bonnet Kit	Disc Assembly Kit	Handwheel Kit	Seal Cap Kit
3/8"		50-0453	50-1041	50-1042		
1/2"	50-1040	\$15	\$131	\$65	50-1005	50-1036
3/4"	\$30				\$42	\$38
1"		50-0017	50-1021	50-1004		
1-1/4"		\$15	\$155	\$69		

#### Shut-off Valves, Bolted Bonnet (GTB, GSB, GS, AS, ASB, AW, GW), Welded

Size	Gasket Kit	Bonnet Gasket/ O-Ring	Bolted Bonnet Kit	Disc Assembly Kit*	Handwheel Kit	Seal Cap Kit
1/2"		50-0805	50-1094	50-1042		
3/4"	50-1040	\$14	\$155	\$65	50-1005	50-1036
1"	\$30	50-0806	50-1095	50-1004	\$42	\$38
1-1/4"		\$14	\$155	\$69		
1-1/2"	50-1023	50-0259	50-1024	50-1025	50-1026	50-1027
2"	\$40	\$15	\$313	\$165	\$70	\$87
2-1/2"	50-1043	50-0310	50-1044	50-1045		
3"	\$41	\$18	\$406	\$114	50-1037	50-1038
4"	50-1065	50-0537	50-1066	50-1067	\$98	\$144
4	\$57	\$17	\$555	\$139		
5"	50-1082	50-0708	50-1080	50-1086		
5	\$69	\$18	\$909	\$153	50-1089	50-1091
6"	50-1083	50-0709	50-1081	50-1087	\$150	\$139
О	\$74	\$33	\$1074	\$191	•	
8"	50-1084	50-0750	50-1085	50-1088	50-1090	
٥	\$141	\$36	\$1994	\$206	\$277	50-1092
10"	50-1122	50-2223	50-1125	50-1128	50-1131	\$230
10	\$312	\$42	\$4375	\$248	\$300	
12"	50-1123	50-2260	50-1126	50-1129		
12	\$395	\$62	\$6357	\$454	50-1132	50-1134
14"	50-1124	50-2243	50-1127	50-1130	\$763	\$391
14	\$461	\$76	\$8369	\$570	·	
16"	50-1196	50-2582	50-1198	50-1200		
16"	\$823	\$47	\$13650	\$636	50-1193	50-1194
10"	50-1197	50-2584	50-1199	50-1201	\$2179	\$529
18"	\$827	\$61	\$16763	\$702	7	7

Note: Kits for Extended Neck Valves (1/2"-4") are also available. \*Disc Assembly Kit for 10" above includes seat ring and bonnet O-ring only.

#### Hand Expansion Valves, Bolted Bonnet (RTB, VTB, VS, RSB, VSB, RW, VW)

Size	Gasket Kit	Bonnet Gasket/ O-Ring	HEV Bolted Bonnet Kit	Throttling Plug Kit (Bolted Bonnet)	Bar Handle Kit	Seal Cap Kit (Yellow)
1/2"		50-0805	50-1104 \$135	50-1053 \$92		
3/4"	50-1040	\$14	50-1105 \$168	50-1054 \$94	50-1012	50-1049
1"	\$30	50-0806	50-1106 \$157	50-1015 \$125	\$39	\$40
1-1/4"		\$14	50-1107 \$181	50-1016 \$152		
1-1/2"	50-1023	50-0259	50-1031 \$386	50-1046 \$207	50-1039	50-1048
2"	\$40	\$15	50-1032 \$366	50-1047 \$270	\$54	\$72
2-1/2"	50-1043	50-0310	50-1108 \$586	50-1059 \$494		
3"	\$41	\$18	50-1078 \$512	50-1058 \$513	50-1051 \$66	50-1050 \$69
4"	50-1065 \$57	50-0537 \$17	50-1121 \$648	50-1063 \$475		

Note: Kits for Screwed Bonnet and Extended Neck Valves (1/2"-4") are also available.

#### Small Solenoid Valves HS6, HS8A, HS8W, HS7

Size	Gasket Kit	Piston Kit	Cartridge Kit	Seal Cap Kit	Flange Gasket*	Screen Kit (STD)	Strainer Cover Gasket	Tube/Plunger Kit
5/32" (4 mm) HS6	70-1011 \$39	ı	-		70-0065			
1/2" (13mm) HS8A	70-1005	70-1002 \$104	70-1001	70-1075 \$19	\$15	78-1001 \$48	78-0016 \$15	
1/2" (13mm) HS8W	\$42	70-1132 \$208	\$194		-			70-1059
3/4" (20mm) HS7		70-1019 \$240						\$117
1" (25mm) HS7	70-1017 \$52	70-1020 \$256	70-1018 \$256	50-1071 \$40	70-0132 \$15	78-1003 \$86	78-0026 \$15	
1-1/4" (32mm) HS7		70-1021 \$273						

 $<sup>\</sup>ensuremath{^*}$  If ordering quantity of 12 or more flange gaskets, 50% discount.

#### **HS4A Solenoid Valves & HA4A Regulators**

Size	Gasket Kit	Piston Kit	V-Port/Seat Kit	Seal Cap Kit	Flange Gasket*	Adpater Gasket	1-Port Adpapter Kit	3-Port Adapter Kit
3/4" (20mm)			75-1020 \$136					
1" (25mm)	75-1023 \$35	75-1019 \$153	75-1021 \$180	50-1071 \$40	70-0132 \$15	75-0489 \$15	75-1047 \$223	75-1048 \$378
1-1/4" (32mm)			75-1022 \$187	<b>V</b> .0				
1-1/2" (40mm)	75-1039	75-1025	75-1029 \$201		70-0132	75-0113	75-1049	75-1050
2" (50mm)	\$42	\$252	75-1030 \$261	75-1014	\$15	\$15	\$367	\$467
2-1/2" (65mm)	75-1040 \$52	75-1026 \$327	75-1031 \$286	\$76	75-0125 \$15	75-0093	75-1051	75-1052
3" (80mm)	75-1041 \$57	75-1027 \$392	75-1032 \$309		75-0137 \$17	\$20	\$401	\$580
4" (100mm)	75-1042 \$62	75-1028 \$437	75-1033 \$339	50-1027 \$87	75-0253 \$20	75-0233 \$19	75-1053 \$585	75-1114 \$1115
5" (125mm)	75-1111	75-1110	75-1112 \$742	50-1038		75-0605 75-0606	75-1288	
6" (150mm)	\$116	\$1225	75-1113 \$890	\$144	-	\$40 \$42	\$1564	-

Note: Where appropriated, PED versions of above kits are available - contact factory. 5"& 6" Adapter Gasket requires both parts.

#### Strainers, Flanged or Welded

Cat No	60 Mesh   100 Mesh		Cover	Cloth Bag
Cat. No.	Screen	Screen Kit	Gasket	(filter) Kit
ST050	-	78-1001 \$48	78-0016 \$15	-
ST100	78-1003 \$86	78-1014	78-0026	1
ST100HD	78-1013 \$144	\$230	\$15	78-1015 \$41
ST200	78-1005 \$120	78-1025 \$375	75-0196 \$17	78-1016 \$52
ST250	78-1006 \$135	78-1026 \$524	75-0128	78-1017
ST300	78-1007 \$144	-	\$20	\$57
ST400	78-1008 \$217	-	75-0234 \$18	78-1018 \$62
STW500 STW600	78-1009 \$800	-	75-0605 75-0606	-
	ST100 ST100HD ST200 ST250 ST300 ST400 STW500	Cat. No.         Screen           ST050         -           ST100         78-1003 \$86           ST100HD         78-1013 \$144           ST200         78-1005 \$120           ST250         78-1006 \$135           ST300         78-1007 \$144           ST400         78-1008 \$217           STW500         78-1009	Cat. No.         Screen         Screen Kit           ST050         -         78-1001 \$48           ST100         78-1003 \$48         78-1014           ST100HD         78-1013 \$230 \$144         \$230 \$375           ST200         78-1005 \$120 \$375         \$375           ST250         78-1006 \$135 \$524         \$524           ST300         78-1007 \$144         -           ST400         78-1008 \$217         -           STW500         78-1009         -	Cat. No.         Screen         Screen Kit         Gasket           ST050         -         78-1001 \$48         78-0016 \$15           ST100         78-1003 \$86         78-1014         78-0026           ST100HD         78-1013 \$230 \$15         \$15           ST200         78-1005 \$120         78-1025 \$17         75-0196 \$17           ST250         78-1006 \$135         75-0128         75-0128           ST300         78-1007 \$144         -         \$20           ST400         78-1008 \$217         -         75-0234 \$18           STW500         78-1009 78-1009         -         75-0605

Note: 5"& 6" Cover Gasket requires both parts; List Price is \$40 and \$42 respectively.



#### MVP

Position 1	Size	Gasket Kit	Bonnet	Bonnet Kit	Disc	Seal Cap	Handwheel
1 03111011 1	Size	Gasket Kit	Gasket	Dominet Kit	Assembly	Kit	Kit
	1/2" (13mm)		50-0805	50-1094	50-1042		
	3/4" (20mm)	50-1040	\$14	\$155	\$65	50-1036	50-1005
Shut-off	1" (25mm)	\$30	50-0806	50-1095	50-1004	\$38	\$42
Valve	1-1/4" (32mm)		\$14	\$155	\$69	•	
	1-1/2" (40mm)	50-1023	50-0259	50-1024	50-1025	50-1027	50-1026
	2" (50mm)	\$40	\$15	\$313	\$165	\$87	\$70

Position 2	Size	60 Mesh	100 Mesh	Cover
Position 2	Size	Screen Kit	Screen Kit	Gasket
	1/2" (13mm)	-	78-1001 \$48	78-0016 \$15
Strainer	3/4" (20mm) 1" (25mm) 1-1/4" (32mm)	78-1020 \$103	78-1027 \$251	50-0806 \$14
	1-1/2" (40mm) 2" (50mm)	78-1005 \$120	78-1025 \$375	75-0196 \$17

Position 3	Size	Gasket Kit	Piston Kit	V-port/Seat Kit	Seal Cap Kit	Adapter Gasket	1-Port Adapter Kit	3-Port Adapter Kit
	1/2" (13mm)	70-1005 \$42	70-1132 \$208	-	70-1075 \$19	-	70-1001 \$194	-
	3/4" (20mm)			75-1020 \$136				75-1048 \$378
Solenoid or	1" (25mm)	75-1023 \$35	75-1019 \$153	75-1021 \$180	50-1071 \$40	75-0489 \$15	75-1047 \$223	
Regulator	1-1/4" (32mm)			75-1022 \$187				
	1-1/2" (40mm)	75-1039	75-1025	75-1029 \$201	75-1014	75-0113	75-1049	75-1050
	2" (50mm)	\$42	\$252	75-1030 \$261	\$76	\$15	\$367	\$467

Danition 2	C:	Cooleat IVit		V-Port/S	Seat Kit		Cartridge	Actuator
Position 3	Size	Gasket Kit	М	MCV		MCR/MCX		Kit
	7/32" (5mm)		-	-	Cv=0.6	75-1375 \$234		75-1331 \$1773
	9/32" (7mm)	75-1338 \$38	-	-	Cv=1.1	75-1376 \$234	75-1339 \$909	
Motorized Valve	1/16" (2mm)		-	-	Cv=0.2	75-1374 \$234		
	3/4" (20mm)		Cv=6.4	75-1381 \$403	Cv=2.2	75-1386 \$403		
(MCV / MCR)	1" (25mm)	75-1343 \$45	Cv=11.7	75-1382 \$403	Cv=3.9	75-1387 \$477	75-1340 \$869	75-1332 \$1773
	1-1/4" (32mm)		Cv=16.4	75-1383 \$403	Cv=6.4	75-1381 \$403		
	1-1/2" (40mm)	75-1344	Cv=35	75-1384 \$477	Cv=12	75-1388 \$698	75-1341	75-1333
	2" (50mm)	\$48	Cv=47	75-1385 \$477	Cv=16	75-1389 \$477	\$955	\$1773

Position 4	Size	Gasket Kit	Bonnet	Bonnet Kit	Disc	Seal Cap	Handwheel	Spool or
Position 4	Size	Gasket Kit	Gasket	Boillet Kit	Assembly	Kit	Kit	Seat Kit
	1/2" (13mm)		50-0805	50-1094	50-1042			75-1302
	1/2 (1311111)		\$14	\$155	\$65			\$71
(-1)	3/4" (20mm)	50-1040				50-1036	50-1005	
Shut-off	1" (25mm)	\$30	50-0806	50-1095	50-1004	\$38	\$42	75-3246
Valve	1-1/4" (32mm)		\$14	\$155	\$69			\$82
	1-1/2" (40mm)	50-1023	50-0259	50-1024	50-1025	50-1027	50-1026	75-3247
	2" (50mm)	\$40	\$15	\$313	\$165	\$87	\$70	\$133

Position 4	Size	Gasket Kit	Hand Exp	ansion (-2)	Stop Chec	k / HEV (-3)	Seal Cap		Spool or
Position 4	Size	Gasket Kit	<b>Bonnet Kit</b>	Throttl Plug	<b>Bonnet Kit</b>	Throttl Plug	Kit (Yellow)		Seat Kit
	1/2" (13mm)		50-1104 \$135	50-1053 \$92	75-1305 \$214	75-1304 \$108			75-1302 \$71
(-2) Hand	3/4" (20mm)	50-1040	75-1248 \$140	50-1054 \$94		75-1257 \$158	50-1049	50-1012	75-3245 \$82
Expansion or	1" (25mm)	\$30	50-1106 \$157	50-1015 \$125	75-1247 \$221	75-1258 \$157	\$40	\$39	75-3246
(-3)	1-1/4" (32mm)		50-1107 \$181	50-1016 \$152		75-1259 \$159			\$82
Stop/check HEV	1-1/2" (40mm)	50-1023	50-1031 \$386	50-1046 \$207	75-1252	75-1260 \$321	50-1048	50-1039	75-3247
	2" (50mm)	\$40	50-1032 \$366	50-1047 \$270	\$402	75-1261 \$330	\$72	\$54	\$133

Position 4	Size	Gasket Kit	Stop/Check (-4)		Check (-5)		Seal Cap	Bar Handle	Spool or
Position 4			<b>Bonnet Kit</b>	Piston Kit	<b>Bonnet Kit</b>	Piston Kit	Kit (Green)	Kit	Seat Kit
(-4) Stop/Check or (-5) Check	1/2" (13mm)	50-1040 \$30	75-1305 \$214	75-1303 \$116	75-1306 \$296	75-1303 \$116	50-1212 \$39	50-1012 \$39	75-1302 \$71
	3/4" (20mm)		75-1247 \$221	75-1262 \$121	50-1215 \$192	75-1262 \$121			75-3245 \$82
	1" (25mm)			75-1263 \$126		75-1263 \$126			75-3246 \$82
	1-1/4" (32mm)			75-1264 \$142		75-1264 \$142			
	1-1/2" (40mm)	50-1023 \$40	75-1252 \$402	75-1265 \$233	50-1216 \$305	75-1265 \$233	50-1213 \$87	50-1039 \$54	75-3247 \$133
	2" (50mm)			75-1266 \$242		75-1266 \$242			

Position 4	Size	Gasket Kit	MCX/N	/IRC (-7)	Cartridge	Actuator	Spool or
Position 4	3126	Gasket Kit	V-Port/Seat Kit		Kit	Kit	Seat Kit
(-7)	7/32" (5mm)		Cv=0.6*	75-1371 \$771		75-1331 \$1773	
	9/32" (7mm)	75-1373 \$38	Cv=1.1*	75-1372 \$771	75-1358 \$909		See V-Port Seat Kit
	1/16" (2mm)		Cv=0.2*	75-1370 \$771			
Motorized Valve	3/4" (20mm)		Cv=2.2	75-1407 \$196			75-3245 \$82
(MCX /	1" (25mm)	75-1401 \$40	Cv=3.9	75-1408 \$196	75-1380 \$603	75-1332 \$1773	75-3246
MCR)	1-1/4" (32mm)		Cv=6.4	75-1403 \$196			\$82
	1-1/2" (40mm)	75-1402	Cv=12	75-1409 \$265	75-1342	75-1333	75-3247
	2" (50mm)	\$42	Cv=16	75-1410 \$265	\$679	\$1773	\$133

<sup>\*</sup> Kit includes needle and seat.

#### TERMS & CONDITIONS AND LIMITED WARRANTY

All quotations, products and services provided by Hansen Technologies, Inc. ("Seller") or its representatives to any customer, distributor, original equipment manufacturer, end-user or other purchaser ("Buyer") are furnished only on the terms and conditions stated herein. By ordering and accepting delivery of products and/ or services from Seller, Buyer agrees to and accepts these terms and conditions and agrees that, unless modified by separate negotiated agreement as provided below, these terms and conditions, together with the item, quantity, price, and similar terms as set out in Seller's quotation, order acknowledgement and/or invoice, constitute the entire agreement of the parties, superseding all other communications and documentation. Seller hereby expressly rejects any different or additional terms, preprinted or otherwise, contained or referenced in any purchase order or other documentation furnished by Buyer, whether before or receipt thereof is acknowledged by signature or otherwise. No modification of these terms shall be effective unless set out in arate negotiated agreement signed by an authorized officer of Seller.

QUOTATIONS & PRICES. Quotations are valid only for the period stated therein, and may be changed or withdrawn at any time prior to acceptance without notice. Quotations to non-U.S. Buyers are solicitations or inquiries for offers to purchase. Clerical or typographical errors are subject to correction. Quoted prices and delivery dates are valid only for the quantities, terms and payment schedule specified. Prices do not include, and Buyer is responsible for payment of, any applicable sales, use, value added, goods and services, excise, property, customs, stamp, documentary, import/export, or other taxes, tariffs, fees, duties, withholdings or like charges, whether domestic or foreign, related to the products and/or services supplied hereunder. Any such amounts paid by Seller will be invoiced to and paid by Buyer unless Buyer provides an exemption certificate acceptable to the applicable government authority.

ORDERS & ACCEPTANCE: Orders must be presented in writing or via electronic means acceptable to Seller and will be binding upon Seller only when accepted by written or electronic acknowledgment. Seller reserves the right, at its option and without liability, to refuse any order, in whole or in part, or to specify an alternate delivery schedule if orders from all sources exceed Seller's inventory or ability to deliver. For special construction orders, Seller will provide an order acknowledgement outlining acceptance of the order and defining any necessary clarifications to terms and conditions, deliverables, pricing, and project schedule. Where orders are placed, acknowledged, and/or invoiced by electronic transmission, the data transmitted will be deemed "in writing" and "signed;" and any printout of electronic transmissions maintained in the ordinary course of business will be considered an "original" and admissible as between the parties to the same extent and under the same conditions as other business records maintained in documentary form. Seller shall be entitled to assume that persons placing orders on behalf of Buyer (electronically or otherwise) are authorized to do so and to accept the terms and conditions herein.

CHANGE AND CANCELLATION: Changes requested by Buyer after order acceptance must be submitted in writing and are subject to written acceptance by an authorized representative of Seller. Costs and/or delays resulting from such changes will be solely determined by Seller and binding on Buyer. Provided that Seller receives adequate written notice from Buyer, Buyer may cancel or suspend performance of any order for Seller-standard products for convenience, subject to payment of all reasonable charges as solely determined by Seller, which may include, without limitation, special tooling, work in process, handling and storage costs, costs associated with changes in design or specifications, and incidental and consequential damages. Orders for special construction products, special order pumps and custom length probes are non-refundable and cannot be cancelled once in production. Seller's performance is subject to approval of Buyer's credit and Seller, with reasonable cause, may cancel or suspend performance of any order placed by Buyer if Buyer fails to meet any of its obligations herein.

PAYMENT TERMS: Unless otherwise specified in Seller's quotation or order acknowledgement, payment terms for U.S. Buyers are net 30 days from date of invoice, subject to approved credit at the time of order invoicing. Orders from outside the U.S. or Euro Zone require advance remittance by wire transfer; alternate international payment terms are considered upon request. Deposits or down payments, if any, are non-refundable; no discount for early payment is authorized without Seller's written consent. Partial shipments are billed as made and payable on the terms above. Payment terms will not be affected by any delay in delivery, installation or acceptance. Products will remain personal property, even if installed or affixed to any realty or structure. Seller reserves the right to modify payment terms or require prior payment, letter of credit, or COD when, in the opinion of Seller, Buyer's financial condition or previous payment record so warrants. If Buyer becomes delinquent in any payment due, Seller in its discretion may take any and all actions permitted by law, including set off, and may institute credit hold procedures on all open orders. Future orders will not be confirmed until Buyer's account is brought current, including any outstanding interest charges. A service charge (not to exceed 1.5% per month) may be charged on all past due balances. If Seller deems it necessary to refer an account to an agent or attorney for collection, all costs and expenses of collection (including, without limitation, reasonable attorneys' fees) will be charged to Buyer's account, up to the maximum amount allowed by law

**DELIVERY& INSPECTION:** All sales are Ex-Works Factory (Incoterms 2010). Title will pass upon issuance of the carrier's bill of lading at Seller's dock (subject to Seller's rights as an unpaid creditor) and, if not previously accepted, receipt of delivery by

or on behalf of Buyer will constitute acceptance of these terms and conditions. Buyer will bear all risk and expense for delivery of goods, including without limitation, shipping, loading, unloading, storage, freight, and insurance. Any shipping contracts made by Seller will be for Buyer's account and, if paid by Seller, will be invoiced to Buyer in addition to the product price. Seller will endeavor to deliver accepted orders promptly; it is understood, however, that dates indicated for delivery or performance represent Seller's best current estimates only and Seller will have no liability for failure to perform within such dates. Products will be packaged for shipment in accordance with Seller's standard commercial practice; however, Seller will not be responsible for loss or damage in transit. Buyer must inspect all items upon arrival and provide written notice to Seller, within 5 business days, of any claim for shortage or other nonconformance. If Buyer fails to give timely notice, all products will be deemed accepted. Use or resale of products in any manner following delivery (regardless of whether installation has occurred) will also constitute acceptance by Buyer. Any claim for loss or damage in transit should be made directly to the delivering carrier.

RETURN POLICY: Except in the case of valid warranty claims, no returns will be accepted after 6 months or without a Return Material Authorization (RMA) number from Seller. Products returned without an RMA number may be returned to Buyer freight collect. To ensure accurate and prompt processing of returns, the RMA number should be referenced on all shipping documents and correspondence. Returned products must be in the same condition as when they were shipped by Seller, and in their original packaging. Returned products must be sent by Buyer freight prepaid and properly boxed to prevent damage in transit. SELLER WILL NOT ACCEPT ANY C.O.D. PARCELS. Seller will inspect returned products upon receipt and issue any applicable credits based on the condition of the products and the terms of this policy. For stock items returned, a minimum restocking fee of 25% of the invoice price may be charged. For pressure relief valves (if returned within 60 days from date of shipment from the factory), a 25% restocking fee applies. Pressure relief valves more than 60 days from date of shipment, valves with non-standard pressure settings, special construction products, special order pumps, custom length probes, and end-of-life/last buy orders are non-returnable. After 6 months, all sales are final.

#### LIMITED WARRANTY:

Product Warranty. Products manufactured by Seller are warranted against defects in materials and workmanship under normal use in a typical operating environment (a) in the case of products other than electric motors and electronic items, for a period of one year from date of shipment from the factory, and (b) in the case of electric motors and electronic items, for a period of ninety (90) days from date of shipment except for where certain Legal Limitations may apply. This warranty extends only to the original Buyer, and shall be in force only upon payment in full for the product(s) to be warranted. Such warranty shall be effective only when products are properly installed, maintained, and serviced in accordance with good commercial practice and in compliance with all local codes and legal requirements, and used and operated in accordance with Seller's catalogs or bulletins for normal refrigeration applications, unless otherwise approved in writing. Products or components not manufactured by Seller are warranted only by the original manufacturer and only if and to the extent set forth in the original manufacturer's warranty, and Seller will have no warranty liability with respect to such third party products or failure of any such supplier to perform under its warranty.

Limited Remedy. Products returned to Seller during the applicable warranty period and found to be defective by factory inspection will be repaired or replaced with a conforming replacement product at Seller's option and without charge. The repaired or replaced product is then warranted for the remaining term of the applicable warranty or 90 days, whichever is longer. Warranty labor repairs may be performed at Seller's designated facility, with Buyer responsible for shipping (FCA Factory) or, at Seller's option, may be performed at Buyer's location, in which case any travel expenses (not to exceed the purchase price of the damaged part) will be borne by Seller, so long as Seller confirms that the defect is covered by warranty and not subject to any Exclusions below. Replaced parts shall become the property of Seller. If repair or replacement is not, in Seller's opinion, commercially feasible, or if Seller refuses or is unable to successfully perform such repair or replacement, Seller will refund an equitable portion of the purchase price paid by Buyer for the product. Seller will not be responsible for any other costs or charges, including without limitation-costs of dismantling, disassembly, de-installation, removal, or reinstallation. Service

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required beyond the normal scope of warranty (see Exclusions below) or after expiration of the warranty period are billable repairs. Seller will charge Buyer its then-current prices for parts, labor, and transportation. Receipt and acceptance of a purchase order may be required before commencement of billable repairs. Buyer may also be billed for costs of testing and inspection of returned products with no trouble found Exclusions. Any warranty claim, support claim, or liability is excluded, and Buyer will be solely responsible, for any claim, damage, or liability arising out of (1) improper or faulty installation or failure to provide a suitable installation environment, (2) accident, misuse, abuse, extraordinary wear and tear, or neglect, (3) misapplication, improper use, or failure to follow Seller's operating instructions, safety precautions and bulletins, including lack of routine care or maintenance, use of non-approved refrigerants, or use of products outside of normal or specified operating or environmental conditions, (4) damage, defects, problems, malfunctions, or failures created by any non-Seller products, accessories, software, attachments, or services or their interface with Seller's products, (5) acts of God, electrical power surges, or other causes external to the products, (6) alteration, disassembly, or repair in the field, or (7) any failure to grant Seller the required time and opportunity to carry out any necessary repairs. Products disabled by dirt, debris, or other foreign substances will not be considered defective. Where critical temperature or products are involved, backup temperature controls and alarms are required. It is the responsibility of the installer to add devices (alarms, safety and limit controls, etc.) that protect against or warn of any operating control failure. Users and operators also must be aware that harmful refrigerant properties and pressure could damage products or injure people. Seller's responsibility will in all events be limited to repair or replacement of the failed or defective Seller product(s), and will not include any further liability for or arising out of any third party products with which Seller's products may be installed, combined, or used. TO THE FULL EXTENT ALLOWED BY LAW, THE FOREGOING LIMITED WARRANTY AND REMEDIES ARE EXCLUSIVE AND EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, REPRESENTATIONS, OBLIGATIONS, OR LI-ABILITIES, WHETHER WRITTEN OR ORAL, EXPRESS ORIMPLIED, STATU-TORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO WARRANTIES, TERMS, OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PAR-TICULAR PURPOSE, CORRESPONDENCE WITH DESCRIPTION, AND NON-INFRINGEMENT, ALL OF WHICH ARE HEREBY EXPRESSLY DISCLAIMED. Certain Legal Limitations. When, under applicable law, implied warranties are not allowed to be excluded in their entirety, such warranties will be limited to the duration of the applicable written warranty. For European customers, if any warranty period specified herein is less than the minimum warranty period required by law, the warranty period will be extended to the period required by law, and any terms herein limiting Seller's liability shall not apply insofar as they conflict with mandatory statutory provisions of the Product Liability Act. No employee, agent, dealer or other person is authorized to modify, vary, or extend Seller's warranties as set out herein or to assume for Seller any other liability in connection with its products. Service & Support. To obtain warranty service or technical assistance contact Seller by phone (Toll Free: 800-426-7368), email: info@ hantech.com, or web: www.hantech.com/Warranty & Returned Goods. Concerns regarding service THE PRODUCT LIABILITY ACT, IT BEING AGREED THAT CLAIMS OVER and support may be addressed by writing to Hansen Technologies Corporation, AND ABOVE THOSE UNDER THE PRODUCT LIABILITY ACT WILL NOT 681 Commerce Street, Burr Ridge, IL 60527, USA.

PRODUCT SPECIFICATIONS AND VALIDATION: All products, when delivered by Seller, will conform to Seller's specifications; however, Buyer is responsible for validation of each specific product application and any use of products as a component of or in conjunction with other products or attachments not supplied by Seller for such purpose, including all necessary testing and qualification, and will put in place all necessary systems and protections to ensure that any failure or defect relating to the products will not result in any other or further damage. Seller reserves the right to discontinue or change the design or specifications of any product or component at any time, and will use commercially reasonable efforts to notify Buyer of any decision to discontinue products or material changes in specifications affecting form, fit or function.

USE RESTRICTIONS & REQUIREMENTS: Buyer is responsible for compliance with all applicable laws, regulations, codes, recommendations, and requirements of government authorities and for obtaining all licenses and permits pertaining to the purchase, shipment, import, export, transfer, sale, disposition, installation, operation, and/or use of the products supplied hereunder, including any use or sale as a component of any non-Seller products, it being understood that Seller makes no warranty of any kind regarding compliance with such requirements. Buyer may not (1) modify, alter, disassemble, or make any changes to any products or items provided by Seller or permit any other party to do so without Seller's prior written consent; (2) import, export, sell, transfer, service, store, handle, distribute or use any product or item supplied hereunder in any manner prohibited by applicable laws and regulations, including all applicable export control laws, restrictions and regulations, or contrary to any written warning or instruction given by Seller herein, in the product documentation, on Seller's website, or otherwise; or (3) make any representations or warranties on behalf of Seller as to the quality, merchantability, fitness for a particular use, or other features of the products. Each party

shall defend, indemnify and hold harmless the other from all liabilities, claims, losses, damages, and expenses (including without limitation reasonable attorneys' fees) arising out of any breach of these terms and conditions except as expressly limited herein.

PROPRIETARY INFORMATION: Buyer acknowledges that Seller's products are based upon and embody various confidential and/or proprietary technology, processes, methods, information, know-how, and trade secrets of Seller. Seller shall exclusively own all inventions, technology, know-how, trade secrets, and other proprietary information of any kind used or embodied in the products, documentation, drawings, specifications, software, and other items furnished by Seller, all intellectual property rights with respect thereto, and all reproductions or derivatives thereof in any form ("Proprietary Information"). Buyer shall neither acquire nor claim any right, title or interest in, and shall exercise reasonable care to maintain the confidentiality of, Seller's Proprietary Information, and shall use the same solely as required for its authorized use of Seller's products as supplied hereunder. Buyer may not directly or indirectly (1) copy, adapt, develop, disassemble, reverse engineer, recast, compile, decompile, translate, or create derivative works from any products or items provided by Seller, or permit any other person to do so, (2) remove alter, or obscure any copyright, trademark, patent, logo, government restricted rights, or other notices or legends from items provided by Seller, or (3) disclose or use Seller's Proprietary Information for commercial purposes or in a manner detrimental to Seller. Disclosures of Proprietary Information may be made only to Buyer's personnel having a specific need to know and a written obligation to protect such information no less restrictive than the restrictions herein, and Buyer will be responsible for any breach by its personnel. It is agreed that any breach of this Section may cause Seller irreparable harm for which recovery of damages would be inadequate, and that immediate injunctive or other equitable relief is appropriate and available to Seller to prevent any violation, threatened or actual, of this Section, in addition to any other remedies and without proof of actual damage.

LIMITATION OF LIABILITY: No claims, regardless of form, arising out of the products or transactions to which these terms apply may be brought by Buyer more than 2 years after the cause of action arises or performance hereunder is completed or terminated, whichever is earlier. SELLER'S AGGREGATE LIABILITY IN DAMAGES OR OTHERWISE FOR ANY AND ALL CAUSES WHATSOEVER (INCLUDING BUT NOT LIMITED TO ANY CLAIMS FOR INDEMNIFICATION) SHALL BE LIMIT-ED TO THE PURCHASE PRICE PAID OR PAYABLE TO SELLER FOR THE AP-PLICABLE PURCHASE ORDER. IN NO EVENT WILL SELLER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER INDIRECT LOSSES OR DAMAGES, HOWEVER CAUSED, WHETH-ER FORESEEABLE OR NOT, AND EVEN IF ADVISED OF THE POSSIBILITY THEREOF. THESE LIMITATIONS WILL APPLY REGARDLESS OF THE FORM OF ACTION, WHETHER CONTRACT, TORT, STRICT LIABILITY, INDEMNIFI-CATION, OR OTHERWISE, NOTWITHSTANDING THE FAILURE OF THE ES-SENTIAL PURPOSE OF ANY LIMITED REMEDY. FOR EUROPEAN CUSTOM-ERS, THE FOREGOING SHALL BE MODIFIED SOLELY AS REQUIRED UNDER BE MADE BY BUYER AGAINST SELLER, AS MANUFACTURER, UNDER ANY THEORY OF LIABILITY, INCLUDING BY MEANS OF INDEMNIFICATION OBLIGATIONS. Buyer acknowledges that these limitations of liability are a material part of the bargain between the parties and are reflected in product pricing, which would be higher without these limitations.

FORCE MAJEURE: Neither party will be liable for non-performance or delay in performance of any obligation (other than payment of monetary sums due) to the extent caused by events or circumstances beyond its reasonable control and without negligence on its part, provided that the affected party uses reasonable efforts to avoid or remove any causes of nonperformance and continues performance with reasonable dispatch whenever such causes are removed. For delays resulting from such causes, performance will be correspondingly extended.

GOVERNING LAW: The place of performance is exclusively the head office of the company delivering. For all customers, these Terms and Conditions, all transactions to which they may apply, and any disputes arising out of products or services supplied hereunder, shall be governed by the laws of the State of Illinois and the United States of America, excluding any conflict of law provisions thereof, and the courts of the State of Illinois or of the United States located in DuPage County, Illinois will have exclusive jurisdiction for all claims. Buyer hereby submits to the jurisdiction of the foregoing courts, as applicable, for the purpose of any such action.. The United Nations Convention on Contracts for The International Sale of Goods, the Uniform Law on the Formation of Contracts for the International Sale of Goods, and any international discovery and service of process conventions will be inapplicable.

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#### RMA RETURN MATERIALS & WARRANTY ITEM PROCEDURES

- · Go to www.hantech.com/rma
- · Request an RMA number issued to return material
- Provide Original Purchase Order #
- An RMA number must be issued and clearly marked on outside of all boxes shipped back to Hansen Manufacturing (Commerce, GA)
- RMA shipments should be returned to: Hansen Technologies

Attn: RMA# \_\_\_\_

3475 Old Maysville Road

Commerce, GA 30529 USA

#### **RETURNED GOODS POLICY**

Products returned are normally subject to a minimum 25% restocking charge. Restocking charge is based on actual invoiced amount. To ensure accurate and prompt processing of your Return, reference your original purchase order number, invoice number and Return Material Authorization (RMA) number in all communications. Freight on all return shipments must be "PREPAID".

Special construction products, special order pumps and custom length probes are non-returnable and cannot be cancelled once in production.

Any claims by Buyer for omissions, shortages, or discrepancies in pricing shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

The following restocking charges apply to new and unused items in original packaging and require no rework to restock.

Time from Invoice Date Restocking Percent

6 months or less\* 25%
Pressure Relief Valves (60 days or less)\*\* 25%

#### **EMERGENCY HOT LINE (866.244.4829)**

A Service Fee of \$250 if parts shipment is required.

#### **EXPEDITE FEE**

A \$50.00 processing and handling fee will be applied to all expedited orders scheduled for same day ground shipment.

#### **EXPORT RESTRICTIONS**

Buyer shall not export or re-export goods in violation of any applicable laws or regulations of the United States or the country in which Buyer obtained them.

#### MINIMUM BILLING AND PRICING POLICY

VISA, MASTERCARD, AMEX are accepted. Non-standard product order \$300 List Extra. For products requiring CE Mark, please specify when ordering and Add Extra 10% per item. An expedite fee may apply for same day shipping. Material Test Reports (MTR) \$100.00 per line item.

Prices are subject to change without notice.

#### TECHNICAL BULLETIN UPDATES AND CERTIFICATIONS

Hansen Technologies Corporation strives to offer products which meet and exceed current regulations worldwide. Please visit HANSEN online at **www.hantech.com** for up-to-date product technical bulletins, certifications regarding CE Mark for PED, ,CRN Registrations, other Statements of Compliance and Safety Precautions.

APPROVED REFRIGERANTS: The following list of refrigerants are approved by Seller and are compatible with our standard gasket material.

R-22 R-134a R-404a R-410 R-507a R-717 R-744 CO2

ANY REFRIGERANT NOT LISTED REQUIRES WRITTEN APPROVAL BY SELLER.



EMROPE

OHOMA.

MIDDLE EAST

NORTH AMERICA

SOUTH AMERICA

#### HANSEN TECHNOLOGIES CORPORATION

681 Commerce Street, Burr Ridge, Illinois 60527 USA Tel: 630.325.1565 Toll: 800.426.7368 Fax: 630.325.1572 Web: www.hantech.com Email: sales@hantech.com

#### **HANSEN MANUFACTURING & OPERATIONS**

3475 Old Maysville Road Commerce, Georgia 30529 USA



<sup>\*</sup> Higher restocking charges may be applied depending on product condition.

<sup>\*\*</sup> Pressure relief valves shipped more than 60 days from date code stamped on valve name plate or non-standard pressure settings are non-returnable.

This is a summary of safety procedures for the proper selection, installation, use and maintenance of Hansen refrigeration valves or other products hereafter all called components. Hansen components are only for refrigeration systems using ammonia, R22, R134a and other Hansen-approved refrigerants (by the factory in writing). This summary is intended to help you protect your personnel, product, and plant. However, this information must be supplemented by accepted and known industry safety practices and local code requirements.

Hansen valves and other components are designed and built to the highest standards of the refrigeration industry. Refrigerant in the system must be kept free of any foreign matter such as dirt, grit, rust, impure oil, wax, sludge, water, etc. However, for proper performance, components must be correctly chosen, properly installed, and periodically serviced.

All personnel working on valves or refrigeration components must be qualified to work on refrigeration systems. Any person intending to service a valve or component should completely read this summary and the bulletin describing the particular component and its operation before any work begins. Do not remove any part unless the interior pressure of the component is below zero. When installing or servicing valves or components, bonnets and bolts must be properly torqued. If there are any questions, contact Hansen before proceeding with the work.

Abnormal sounds and/or vibrations of piping, fans, pumps, pressure actuated pumping systems and hydraulic pipe pressure surges should be corrected.

If a component has failed under circumstances which caused, or could have caused, injury to personnel or damage to property, a replacement should not be installed until the reason for the previous failure is determined and corrected.

Where critical temperatures or products are involved, backup temperature controls and alarms are required. It is the responsibility of the installer to add devices (alarms, safety and limit controls, etc.) that protect against or warn of any operating control failure. Users and operators also must be aware that harmful refrigerant properties and pressure could damage products or injure people.

As with all electronic and mechanical components, there is a limited life expectancy. An expected maximum life of seven to ten years is typical for an electronic component. This should be understood as only a suggested replacement time period. Actual condition and performance of electronics due to ambient conditions, quality of electrical current, voltage, etc. may necessitate a different replacement schedule. Regardless, all mechanical, electrical, and electronic components should be inspected at least annually and replaced or repaired as necessary to ensure their safe and continuous service. Parts subject to wear should be replaced by factory-original components. Valves exhibiting excessive rust must be maintained, repaired or replaced as necessary.

#### LIQUID EXPANSION

Temperature increase in a section with trapped 100% liquid can cause extremely high pressures due to the expanding liquid and possibly rupture a gasket, pipe, or various components. When low temperature liquid lines are used, as in a liquid overfeed (recirculation) system, and the lines, valves or other components may be exposed to warm ambient conditions, particular care must be taken. Liquid expansion can occur very rapidly, even if warmed only slightly, with subsequent rupture pressure if not relieved or vented properly.

#### **RELIEF DEVICES**

Relief devices must be inspected semiannually for rust, corrosion, and other factors which may prevent valves from operating properly, and should be replaced at intervals of no longer than five years. In addition to normal pressure vessel relief requirements, atmosphere relief devices or relief methods must be used in all parts of a refrigeration system where liquid can be trapped and liquid expansion could take place. Do not use "gas service only" relief devices for liquid relief applications.

#### **VELOCITY SHOCK**

Systems must be designed and operated to avoid any velocity shock of liquid being conveyed to valves or components or other equipment. Screw compressor side port feed is very severe duty in this regard and design precautions are necessary. Delayed valve openings or closings or other methods must be utilized where shock is a potential problem.

#### PROBES

When removing housing (electronics) for service, do not rotate or back-out the probe itself from the pressurized level column. When removing oil from level column, follow standard pump out procedure.

#### **SHUT-OFF VALVES**

All valves that could trap liquid when closed must be marked with a warning against accidental closing. Some liquid refrigerant must be removed to be replaced by gas before the shut-off valves are closed on both sides of a control valve or any other component. Also, liquid must be removed before a shut-off valve is closed at the inlet of a solenoid valve or a regulator with a positive electric shut-off, or some outlet pressure regulators, or at the outlet of a check valve, unless these control valves are manually open. To protect personnel, product, and plant, remove the liquid from the section to be isolated before shut-off valves are closed. Make sure the control valve seat ports are open when removing the liquid. Shut-off valves leading to the atmosphere, even if it is temporary, must be plugged or capped to prevent corrosion inside of the valve, as well as leakage due to seat expansion, vibration, dirt, or improper opening; the valve seat should be left cracked open to prevent hydrostatic expansion between the valve and the plug or cap. One must take care when operating valves or regulators with threaded bonnets so that the bonnet does not turn. Bonnets must be torqued to factory specifications after field-servicing. Shut-off valves should be either wide open or closed shut in service. Shut-off valve should not be used as a throttling valve. Use hand expansion valves for throttling gas and liquid.

#### INSTALLATION

Installation must be done according to all applicable Safety Codes and Standards, and by personnel qualified to install refrigeration systems. Every segment of a refrigeration system, including control valves, must be field pressure tested before system is insulated and put into use. Make sure that correct high and low side pressures are used. Pressure or temperature must never exceed the limits stated in current bulletins. For most up-to-date product bulletins, go to http://www.hantech.com.

Allow proper space for installing any valves. Do not use a valve or component to "stretch" or "align" the pipe. Using flange bolts to close a large gap can distort a valve or at least stress it unduly and possibly cause it to malfunction, or the bolts may be damaged or stripped. For proper sealing, gaskets should be lightly oiled and all bolts must be tightened evenly. Make sure the flange tongues are properly aligned with the grooves in the valve or component body. Where necessary, support components by brackets or hangers to avoid overstressing.

Components must not be installed in locations where they can be damaged by material handling or other equipment. Trapped ice buildup must be avoided at or between valves and other equipment. Provide reasonable access to all components for maintenance purposes. Individual valves, control stations, pumps or other components must be provided with isolation valves and means for pumping out or safely purging the refrigerant.

#### **PUMP OUT**

For the protection of personnel, product, and plant, all refrigerant must be removed from a valve or any other component of the system before any refrigerant retaining part is loosened. Before opening a valve, make sure all refrigerant has been removed. In particular, beware of strainers and other sections of valves or piping which may trap liquid refrigerant which will require a considerable length of time to remove. Pump out as much refrigerant as possible before discharging remaining refrigerant in a properly protected manner. During pump out, it is normally advisable that control valves be opened manually whenever possible to avoid trapping refrigerant.

At times, it may be necessary to discharge some small amount of refrigerant from the isolated section. When this becomes necessary, certain precautions must be observed. Make sure control of discharge rate can be easily maintained and that a quick shut-off is available. Whenever possible, refrigerant should be discharged into and disposed of in a proper container accepted by applicable safety codes and other standards including environmental. Discharge of refrigerant to atmosphere must be avoided. Never discharge any refrigerant into an area without sufficient ventilation, or into an area where open flame or electrical spark is present. Any oil in the refrigerant may cause a mist that could cause a fire or explosion. To prevent pulling excessive air and moisture into a system, avoid opening the system when it is under noticeable vacuum.

#### CAUTION

Do not attempt to work on any part of a refrigeration system without help nearby and observing. Disconnect all electric power to components involved. Use "lock-out/tag-out" for electrical and fluid security. Use safety goggles or safety face mask to protect the eyes. Other parts of the body, especially the face, hands, and lungs must also be protected. Protective equipment including breathing apparatus and eye flushing equipment must be readily available, and all personnel involved must be thoroughly trained in its use. Personnel must be especially protected against falling because they may be startled by escaping refrigerant. Always make sure that there is a way out and that everyone can leave the area fast. When seal caps cover manual opening or adjusting stems, the cap must be removed with caution - liquid refrigerant could accumulate under cap. Avoid all possibility of contact with any refrigerant liquid or gas.