Bulletin R429d AUG 2015

HANSEN



HA4AB Regulator with Electric Wide Opening

INTRODUCTION

These advanced-design, strong-bodied, precisionmanufactured MODULAR regulators are superior in their ability to overcome dirt and sticky oil during opening and tight closing. Models are available for nearly every control function requirement of industrial ammonia and commercial halocarbon refrigeration. These regulators are ideal for cold storage plants, poultry plants, meat packing, fish processing, freezers, ice plants, breweries, bottling plants, heat recovery units, petrochemical plants, pharmaceutical plants, supermarkets, and many others.

APPLICATIONS

Evaporator Pressure Control Defrost Pressure Control

Condensing Pressure Regulation

Receiver Pressure Control

Hot Gas Bypass Capacity Regulation

Suction Pressure Control

Air or Liquid Temperature Regulation

Internal System Pressure Relief

Specifications, Applications, Service Instructions & Parts

HA4A MODULAR PRESSURE REGULATORS 3/4" THROUGH 6" PORT (20MM THROUGH 150MM)

> Various Connection Styles and Sizes for Refrigerants

MODULAR PILOTS MANUAL OPENING HERE STEM 1/4" NPT **GAUGE PORT DIRT WIPING DISC-PISTON** STRONG DUCTILE **IRON BODY V-PORT** MODULATION RELIABLE **TEFLON SEAT** STAINLESS STEEL SPRING

ADDITIONAL FEATURES

KEY FEATURES

Tolerant of Dry Systems For Ammonia, R22, R134a and other Hansen-Approved Refrigerants Wide Range of Options Inlet, Outlet, or Differential Pressure Wide Pressure Ranges Electric Shut-Off, Dual, or Wide-Opening Available Safe Working Pressure: 400 psig (28 bar g) CSA Certified, CRN for Canada Weld-In-Line Available; Contact Factory

Contents	Page
Regulator Variations	3
Capacities	4-5
Control Modules (Pilots)	6
Main Regulators Only (AR1, AR3)	7
Operation and Adjustment	8–11
Installation Dimensions	12–13
Parts List	14–18
Service and Maintenance, Abbreviations	19
Ordering Information, Conversions	20

MATERIAL SPECIFICATIONS

Body:

34" through 4": Ductile iron, ASTM A536 5" & 6": Cast steel, ASTM A352 LCB Adapter: Ductile iron, ASTM A536

Piston: Steel, disc type, Teflon piston seal V-Port/Seat: ductile iron, with Teflon seat Main Seat: ¾" through 1¼": integral ductile iron 1½" through 6": stainless steel, removable Gaskets: Nonasbestos, graphite composite Manual Opening Stem: Steel, plated Pilots: Stainless steel trim Pilot Orifice: Stainless steel Flanges: Forged steel, ASTM A105 Safe Working Pressure: 400 psig (28 bar g), 600 PSIG (41 bar g) available contact factory

Operating Temperature: -60°F to +240°F (-50°C to +115°C)

ADVANTAGES

These valves combine modern design and new age materials with advanced manufacturing techniques and intense quality control to offer a significantly superior and reliable product. Their ductile iron bodies are stronger and more rugged than common cast iron, or so called semi-steel (class B iron), valves. They are more dirt resistant than full skirted-piston-design valves. All regulators use energized Teflon dirt-wiping piston seals which operate reliably, even under dry, oil-free conditions. The screw-on control modules (pilots) are easy to change and can be used on all valve sizes. All valves incorporate Teflon seating and stainless steel spring closing. Manual-opening stems are located on top of valves, up and away from dirt and rust particles to avoid thread jamming. Nonasbestos gaskets are standard. These standard regulator valves use the same flanges and spacing as R/S model A4A, except 11/4" (32mm). Special Hansen 11/4" 4-bolt regulators are available from stock to exactly replace R/S 11/4" A4A only.

SIZING

Proper regulator valve sizing is important for smooth operation and long, trouble-free life of the valve. Therefore, capacity of the regulator at both the maximum and minimum flow and **pressure drop** should be analyzed. Pressure regulators will operate satisfactorily to approximately 15% of the maximum capacity of valve based on the corresponding pressure drop. In extreme cases, downsizing or two smaller regulators in parallel are necessary. For pressure drops exceeding 45 psi (3.1 bar g), special construction may be required. Contact the factory.

INSTALLATION

Regulators should be protected from dirt and moisture during storage. The arrow on the body should be in the normal direction of refrigerant flow. *These valves will not prevent reverse flow;* use check valves where necessary. Regulators are normally in horizontal pipe lines with pilots and manual-opening stems on top. Do not rotate the position of the valve adapter or the valve will not operate.

The system should be free of dirt, weld slag, and rust particles. Regulators can be equipped with separate, close-coupled inlet strainers. No small, hidden, internal screens are used. Gauges and gauge valves should be installed on the inlet and outlet to help in system diagnosis. Because of the many regulator pilot combinations, during installation of a large job, the regulator nameplates should be checked against piping drawings to guarantee proper function for each location. Where pilot solenoid control modules are used, the nameplate coil voltage should be checked before wiring. Pipe sizing, anchoring, valve rating, system design, and other precautionary factors should be taken into consideration to ensure "liquid hammer" will not occur when the valve opens or closes.

The 5" and 6" valves are type HA4W with integral butt weld end only. These steel-bodied regulators are directly welded into the pipe line. During welding, the manualopening stem should be opened downward several turns to protect the Teflon seat from weld heat.

Welds should be annealed as necessary in accordance with good practice. Painting of valves and welds is recommended for corrosion protection. Pipe covering, where applied, should have proper moisture barrier. Before putting valves into service, all pipe connections, valve seats, cover seals, and stem seals should be tested for leaks at pressure levels called for in appropriate codes.

ELECTRICAL

When the electric shut-off, wide-opening, or dual feature is supplied, a Hansen low-wattage, molded electrical coil is included. Standard coil voltages are 115V, 208/230V, or 24V at 50/60Hz. Other voltages available. The coil properly operates between 85% and 110% of the rated voltage. Coils should only be energized while on the pilot solenoid tube. Unless otherwise specified, the standard coil with a $\frac{1}{2}$ " fitting for conduit is supplied with valves.

A watertight solenoid coil with 18" (450 mm) long wire pigtail leads and a steel frame housing with a $\frac{1}{2}$ " conduit fitting is standard.

Optional **DIN Plug Coils** are for grounded cord connections and include the necessary DIN plug socket with gasket.

Hansen long life Beacon Pilot Lights are available. They incorporate a totally encapsulated, unique secondary wound coil and LED light in a compact disc. These pilot lights require no additional wiring.

Note: Beacon Pilot Lights are for AC voltage coils only.

HA4A STANDARD REGULATOR

This most common pressure regulator modulates to control evaporator pressure, condensing pressure, pressure in a vessel, or pressure in a portion of a system. It is frequently called an evaporator pressure regulator (EPR) or back pressure regulator. Opens on rising inlet pressure. See page 8. Shown with M3W pilot.

HA4AS REGULATOR WITH ELECTRIC SHUT-OFF

This control is commonly used for temperature control or defrost. Regulates at the set-for pressure when energized. When de-energized, the valve closes tight regardless of the pressure setting. See page 9.

HA4AB REGULATOR WITH ELECTRIC WIDE OPENING

Commonly regulates for defrost or temperature, but opens wide for maximum cooling. Regulating at the set-for pressure when de-energized; regulator opens when energized. See page 9.

HA4AD DUAL PRESSURE REGULATOR

Regulates (evaporator) pressure at a setting when energized, and at a higher setting for defrost, temperature control, or pressure relief when de-energized. See page 9.

HA4AL DIFFERENTIAL PRESSURE REGULATOR

Commonly used as liquid pump relief, condenser-receiver pressure difference control, discharge pressure boosting for defrosting or heat recovery, and other similar applications. This control modulates to maintain the set-for difference between inlet and outlet pressure. See page 8.

HA4AK RESEATING **RELIEF REGULATOR**

Used for defrost, high-to-low side relief, or nonatmosphere relief to other parts of the system. This control opens when system upstream pressure is above the tagged and sealed set point pressure, and repeatedly reseats after operation. See page 8.

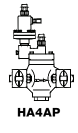
REGULATOR VARIATIONS HA4AO OUTLET

PRESSURE REGULATOR

Controls outlet pressure by opening as downstream pressure falls below the set point. Used for hot gas to provide artificial refrigeration loading, for condenser and receiver pressure control by means of gas bypass, limiting hot gas pressure supply in defrosting evaporator in conjunction with liquid drain traps, or for compressor suction pressure limitation. Can be combined with electric shut-off, temperature-operated, dual, or wideopening features. See page 9.

HA4AP PNEUMATICALLY COMPENSATED REGULATOR

Commonly used for precise air or liquid temperature control via pneumatic controller. An air, vapor, or liquid pressure signal to the control module bonnet increases inlet pressure from the set-for pressure value at a 1:1 ratio. See page 10.



HA4AT TEMPERATURE OPERATED REGULATOR

The vapor pressure car "ary tubin and bulb system od tares he leg " toi upen as te np)ra un in mases to control air or liquic _mperature. See page 10.



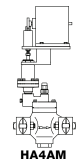
Electronic pilot and cracollin press very med at tell er tille unitrol of various co 12, media under fluctuating load conditions. See page 10.



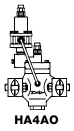
ΗΔ4ΑΤ

HA4AM ELECTRIC MOTOR COMPENSATED REGULATOR

Commonly used for precise room temperature control or liquid chiller control. The controlling motor changes regulator pressure setting in accordance with a temperature controller. See page 11.



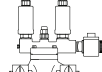
NOTE: Many other control functions can be achieved by combining the control modules in different arrangements. For example: a dual regulator with electric shut-off on each pressure pilot; i.e. HA4ADS.





HA4AS

ΗΔ4Δ



HA4AD

HA4AL

HA4AK

SUCTION VAPOR CAPACITIES (TONS) (1 Ton=12,000 Btu/hr=3.517 kW=3042 kcal/hr)

PORT		PRESSURE			R717			R22					
SIZE	Cv	DROP	E	VAPORAT	ING TEM	PERATUR	E	E	VAPORAT	ING TEM	PERATUR	E	
(mm)	(Kv)	ACROSS VALVE‡	–40°F† (–40°C)	-20°F† (-28.9°C)	0°F (-17.8°C)	+20°F (-6.7°C)	+40°F (+4.4°C)	–40°F† (–40°C)	-20°F† (-28.9°C)	0°F (-17.8°C)	+20°F (-6.7°C)	+40°F (+4.4°C)	
		2 psi	4.7	6.4	7.4	9.5	12	2.1	2.8	2.8	3.6	4.4	
3⁄4"*	6.4	5 psi	6.7	9.7	8.7	15	19	3.2	4.3	4.4	5.5	6.9	
(20)	20) (5.5)	10 psi	_	13	15	20	26	_	5.8	6.0	7.7	9.6	
		20 psi	—	-	19	27	35	_	_	7.8	10	13	
		2 psi	8.5	12	13	17	22	3.9	5.2	5.2	6.5	8.0	
1"	11.7	5 psi	12	18	16	27	34	5.8	7.9	8.0	10	13	
(25)	(10)	10 psi	_	23	28	37	47	_	11	11	14	18	
		20 psi	_	-	36	49	64	_	_	14	19	24	
		2 psi	12	16	19	24	31	5.4	7.2	7.2	9.1	11.3	
1¼"	16.4	5 psi	17	25	22	38	48	8.1	11	11	14	18	
(32)	(14)	10 psi	_	32	39	52	66	_	15	15	20	25	
	20 psi	—	-	50	69	90	_	_	20	26	34		
		2 psi	25	35	40	52	65	12	15	15	19	24	
1½"	35	5 psi	37	53	48	81	102	17	24	24	30	38	
(40)	(30)	10 psi	_	69	84	111	141	_	31	33	42	53	
		20 psi	_	-	106	147	193	_	_	43	56	72	
		2 psi	34	47	54	70	87	16	21	21	26	32	
2"	47	5 psi	49	71	64	108	137	23	32	32	41	51	
(50)	(40)	10 psi	_	92	113	149	190	_	42	44	56	71	
		20 psi	_	-	143	198	259	-	_	57	76	96	
		2 psi	56	77	89	114	143	25	34	34	43	53	
2½"	77	5 psi	81	116	105	177	224	38	52	53	67	83	
(65)	(66)	10 psi	_	151	185	243	311	_	69	72	92	116	
		20 psi	—	-	234	324	424	_	_	94	124	158	
		2 psi	76	104	120	154	193	34	46	46	58	71	
3"	104	5 psi	109	157	141	239	303	51	70	71	90	112	
(80)	(89)	10 psi	_	204	250	329	420	_	93	97	125	156	
		20 psi	—	-	316	438	572	-	—	127	167	213	
		2 psi	121	166	191	246	309	55	73	73	92	114	
4"	166	5 psi	174	251	226	382	483	82	112	114	144	179	
(100)	(142)	10 psi	—	325	398	525	671	-	149	155	199	249	
		20 psi	_	-	505	699	913	-	_	203	267	340	
		2 psi	176	242	278	358	450	80	107	107	135	166	
5"	242	5 psi	254	365	329	557	704	120	163	166	210	261	
(125)	(207)	10 psi	_	474	581	765	978	_	218	226	290	363	
		20 psi	—	_	736	1019	1331	_	_	295	390	496	
		2 psi	300	412	475	611	768	136	182	183	230	283	
6"	413	5 psi	434	624	562	950	1202	204	278	282	358	446	
(150)	(354)	10 psi	—	809	991	1305	1669	_	371	386	496	620	
		20 psi	—	_	1256	1739	2272	_	—	504	665	847	
: 2 psi=	= 0 14	bar g	5 nsi	- = 0.35 bar	a	10 ng	si= 0.69 ba	r a	20 m	si= 1.38 ba	r a		

20 psi= 1.38 bar g

*Optional 25% or 50% reduced capacity ¾" (20 mm) plugs are available for unusually low loads if requested.

 \dagger –40°F (–40°C) and –20°F (–28.9°C) capacities are based on a two stage system.

For liquid overfeed evaporator suction between normal 2:1 to 5:1 rate, add 20% to the evaporator load or use the next larger port size to accommodate liquid volume accompanying the suction gas and to reduce impact velocity.

Conditions: Capacities are based on the evaporator temperatures shown and +86°F (+30°C) liquid. R717: For each 10°F (5.6°C) lower liquid temperature, increase the above table capacity by 3%. R22: For each 10°F (5.6°C) lower liquid temperature, increase the above table capacity by 5%. To convert for R134a, multiply the R22 table values by 0.73 (accuracy within 8%). For other refrigerant capacities and suitability, contact the factory.

LIQUID CAPACITIES (U.S. GPM) APPLICATION: REFRIGERANT PUMP RELIEF REGULATOR (HA4AL)

PORT SIZE (mm)	R717 ∆P=30 psi (2 bar g)	R22 ∆P=30 psi (2 bar g)
3⁄4" (20)	45	30
1 " (25)	82	56
1¼" (32)	114	78
1 ½" (40)	256	168
2" (50)	324	230
2½ " (65)	553	377
3" (80)	733	505

Capacities assume no gas flashing. No capacity correction required for temperatures between $-40^{\circ}F$ ($-40^{\circ}C$) and $+40^{\circ}F$ ($+4.4^{\circ}C$).

OIL CAPACITIES (U.S. GPM)

APPLICATION: SCREW COMPRESSOR OIL PUMP RELIEF REGULATOR (HA4AL)

-	ר SIZE מוש)	OIL ∆P=30 psi (2 bar g)
3⁄4"	(20)	48
1"	(25)	87
1¼"	(32)	122
1½"	(40)	260
2"	(50)	350
21⁄2"	(65)	574
3"	(80)	775

Capacities based on oil with less than 300 SSU viscosity.

HOT GAS DEFROST NOMINAL VALVE SIZING CAPACITIES (DEFROSTING EVAPORATOR SIZE TONS)

REFRIG.	APPLICATION	PORT SIZE (mm)									
REFRIG.	APPLICATION	³ ⁄4" (20)	1" (25)	1¼" (32)	11⁄2" (40)	2" (50)	2½" (65)				
D717	Hot Gas Solenoid*	9 to 15	15 to 28	28 to 39	39 to 73	73 to 106	106 to 165				
R717	Defrost Relief Regulator	17 to 24	24 to 45	45 to 60	60 to 96	96 to 140	140 to 225				
Boo	Hot Gas Solenoid*	6 to 8	8 to 15	15 to 20	20 to 32	32 to 47	47 to 75				
R22	Defrost Relief Regulator	6 to 8	8 to 15	15 to 20	20 to 32	32 to 47	47 to 75				

*Or an outlet pressure regulator with electric shut-off (HA4AOS).

Evaporator tons at 10° F (5.6°C) TD (temperature differential), valve capacities are conservative. These capacities can be modified up or down depending on type of evaporator, temperature, mass, frost thickness, defrosting time, etc. Typical for -20°F (-28.9°C) evaporator.

GAS CAPACITIES (TONS)* (1 Ton=12,000 Btu/hr=3.517 kW=3042 kcal/hr)

	DISCH	IARGE G	AS REGUL	ATOR		HOT GAS BY-PA	SS TO SUCTION		
				22	R7	17	R22		
SIZE (mm)	CONDE +140°F	(+30°C) Ensing (+60°C) Iarge	CONDE +140°F	(+30°C) Ensing (+60°C) Iarge	+86°F (+30°C) CONDENSING +140°F (+60°C)	+15°F (-9.4°C) CONDENSING +15°F (-9.4°C)	+86°F (+30°C) CONDENSING +140°F (+60°C)	+15°F (–9.4°C) CONDENSING +15°F (–9.4°C)	
	2 psid	5 psid	2 psid	5 psid	DISCHARGE	DISCHARGE †	DISCHARGE	DISCHARGE †	
3⁄4" ** (20)	17	27	6.1	9.5	88	27	32	12	
1" (25)	31	49	11	17	160	49	58	22	
1¼" (32)	44	69	16	24	224	68	81	31	
1½" (40)	94	147	33	52	479	146	173	66	
2" (50)	126	197	45	70	643	196	232	89	
2½" (65)	206	323	73	115	1054	321	380	146	
3" (80)	279	437	99	155	1424	434	513	197	
4" (100)	445	698	158	241	temperature is the same as condensing temperature. Evaporator temperature +40°F (+4.4°C) or less for +86°F (+30°C) condensing; -22°F (-30°C) evaporato				
5" (125)	649	1017	230	361					
6" (150)	1108	1735	393	616					

† Bypass from intermediate pressure at saturation temperature to booster suction.

*These capacities are not for hot gas defrost relief. See the chart in the middle of this page.

**Optional 25% and 50% reduced capacity 3/4" (20mm) plugs are available.

Discharge gas capacities are based on +15°F (+10°C) evaporator temperature.

CONTROL MODULES (PILOTS) FOR ANY REGULATOR

When installed, these control modules (pilots) enable the main regulator to perform different control functions (see page 3, Regulator Variations). Pilots are normally factory installed, but can be retrofitted or interchanged in the field. The nonrising stem can be adjusted by using

a ¼" wrench. Catalog numbers are for the screw-on pilot module. Interchangeable with Danfoss PM Series, size permitting.

INLET PRESSURE

Opens as inlet pressure rises. Range: A, 0 to 150 psig (0 to 10 bar g), Part 75-1097; Range B, 30 to 300 psig (2 to 21 bar g), Part 75-1098; Range C, 100 to 550 psig (6 to 38 bar q). Part 75-1204: Range D. 30 to 450 psig (2 to 31 bar g), Part 75-1205, or, Range V, 20" to 130 psig (-0.67 to +9 bar g), Part 75-1099. Catalog M3.

Compact welded pressure pilot. Range A, 0 to 150 psig (0 to 10 bar g), Part 75-1126. Standard only on valve sizes 3/4" to 11/4". Catalog M3W.

OUTLET PRESSURE

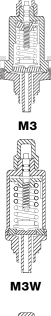
Opens as outlet pressure drops. For hot gas bypass to suction or for controlled supply pressure of defrost hot gas. Also used for compressor suction pressure limiting (crankcase pressure regulator). 1/4" NPT connections for outlet pressure gauge and sensing line (tubing not included). Range B, 30 to 300 psig (2 to 21 bar g), Part 75-1101; or Range V, 20" to 130 psig (-0.67 to +9 bar g), Part 75-1100. Catalog M3O.

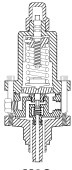
DIFFERENTIAL PRESSURE

Maintains set-for differential between inlet and outlet or other pressure source. For pump relief or any differential control. 1/4" NPT connection for pressure sensing line (tubing not included). Range A, 0 to 150 psi (0 to 10 bar) difference, Part 75-1081, Catalog M3L.

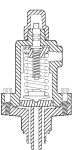
PNEUMATICALLY COMPENSATED

Air or other pressure in the bonnet raises inlet pressure on a 1:1 ratio. 1/4" NPT connection. Range A, 0 to 150 psig (0 to 10 bar g), Part 75-1081, or Range V, 20 to 130 psig (-0.67 to 9 bar g), Part 75-1249. Catalog M3P.

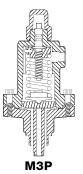




M30

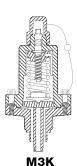


M3L



RESEATING RELIEF

Opens wide when pressure exceeds pressure setting and repeatedly reseats after operation. Defrost relief or high-tolow system relief. Set and tagged. The standard setting for ammonia defrost is 70 psig (4.8 bar g). Range A, 0 to 150 psig (0 to 10 bar g), Part 75-1103; Range B, 30 to 300 psig (+2 to 21 bar g), Part 75-1104; Range C, 100 to 550 psig (6 to 38 bar g), Part 75-1202; Range D, 30 to 450 psig (0 to 31 bar g), Part 75-1203. Catalog M3K.



Compact welded pressure pilot. Range A, 0 to 150 psig (0 to 10 bar g), Part 75-1127. Standard on valve sizes 3/4" to 11/4". Catalog M3KW.

SOLENOID

Normally closed. Opens wide when energized. Requires coil. See page 2 for coil selection. Less coil: Part 70-1052, Catalog MS.

ELECTRONICALLY CONTROLLED

Mounted electronic actuator changes the pressure set point in conjunction with a controller and temperature senser for ethor air or liquid Very receise Septem 1. ... the could to skare whom includes the nece stry controller and sensor. Range: J1, 0 to 85 psig (0 to 6 bar g), Part 27B1140; or J2, 25 to 115 psig (1.7 to 8 bar g), Part 27B1141. Catalog M3J.

TEMPERATURE OPERATED

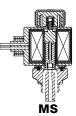
Bulb opens the control module on temperature rise to mr in vin v con rent temnoratu e Pail 78 11 willi a range of - 10 [−] t([−] 0°F (-40°C to 0°C) or Part 27B111 with a range of +15°F to +75°F (-10 to +25°C). Catalog M3T.

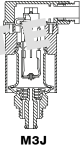
EXTERNAL CONNECTION

Enables a remote pressure source to be introduced to the control via a pilot line (replaces a pilot). 1/4" NPT with separate 4" (100 mm) long weld nipple, Part 35-1015, Catalog M3E25.

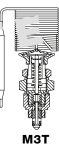
BLANKING PLUGS

To be used in a control module port when the port is not utilized. Stopping plugs have square head and are marked with "0" (75-1063). Straight through flow plugs have a hex head and are marked with "1" (75-1064). Catalog M3S (stopping) or M3B (straight through).













M3E25

M3S

M3B

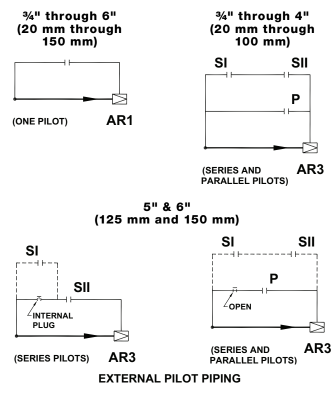
MAIN REGULATORS ONLY (AR1, AR3)

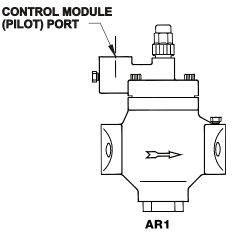
Hansen regulators are normally furnished with control modules (pilots) installed and tested (see page 3). However, modular regulators less pilots and flanges are available on order from ¾" to 6" (20mm to 150mm). Each AR1 and AR3 includes flange gaskets, nuts and bolts, and a plugged ¼" FPT outlet pressure access port. The access port is for connecting outlet or differential control module sensing lines or gauges.

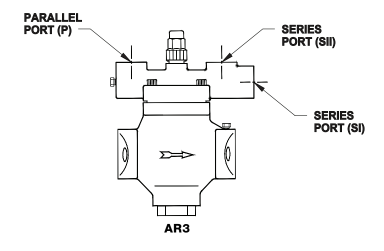
AR1 is the main regulator body with ONE control module (pilot) port, control module not included.

AR3 is the main regulator body with THREE control module (pilot) ports, for a maximum of three control modules, not included. The 5" and 6" (125mm and 150mm) AR3 regulators have a single control module port with connection points for up to three total ports via mounted pilot piping.

TO ORDER: (Main Regulators only) Specify port size and catalog number (AR1 or AR3).



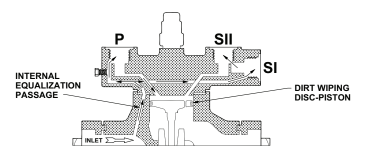




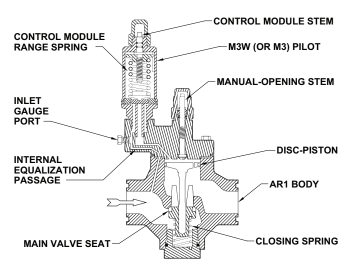
OPERATION OF REGULATORS

The regulator adapter (top cover) is available with one control module port or three control module ports. One control module port is often used for a solenoid valve or a single pressure regulator. Three control module ports are often used for a dual regulator and other multiple function variations.

When the modular regulator has three control module ports, two are in series (SI and SII) and one is in parallel (P). Inlet pressure enters the internal equalization passage and goes to both the P port and the SI port. Inlet pressure enters the SII when the control module SI port is open. When the control module in the SI and SII port or the P port is open, pressure enters the space above the piston which forces the main valve seat to open and regulate flow.



HA4A STANDARD REGULATOR



OPERATION

Inlet pressure is channeled through the internal equalization passage to the inlet pressure control module. The valve modulates open when inlet pressure exceeds the pressure setting on the control module. The gas or liquid passes through the inlet pressure control module to enter the space on top of the piston, which forces the main valve seat to open and regulate flow. As inlet pressure increases, the main valve seat opens further to maintain the selected inlet pressure. A minimum pressure difference of 2 psi (0.14 bar g) is adequate to fully open the main valve. When inlet pressure decreases below the pressure setting on the control module, the closing spring will cause the main valve seat to throttle closed.

ADJUSTMENT

Connect a pressure gauge via a gauge valve at the gauge port on the regulator adapter. Set the control module range spring at minimum force (control module stem turned counterclockwise). Operate the refrigeration compressor system and achieve approximate desired suction pressure. Turn the control module stem clockwise until a slight increase in inlet pressure is detected by the gauge. The inlet pressure setting can now be increased by turning the control module stem clockwise or decreased by turning it counterclockwise. The system should be allowed to operate for a period of time before the final adjustment is made. The inlet pressure control module is available in Range A, 0 to 150 psig (0 to 10 bar g); Range B, 30 to 300 psig (2 to 21 bar g); Range C, 100 to 550 psig (6 to 38 bar g), or Range D, 30 to 450 psig (2 to 31 bar g). A vacuum Range V, 20" to 130 psig (-0.67 to +9 bar g) is also available.

HA4AK RESEATING RELIEF REGULATOR

OPERATION

(Same as HA4A) Inlet pressure is channeled through the internal equalization passage to the reseating relief control module. When inlet pressure exceeds the relief setting, the control module opens wide to allow pressure to enter the space on top of the piston. This causes the main valve seat to open and relieve the inlet pressure, provided the outlet pressure is at least 2 psi (0.14 bar g) lower. A 5 psid (.35 bar g) closing spring is standard on ¾" through 1¼" valves. See page 6 for M3K pilot details.

When used for defrost relief from low side to an intermediate pressure, a check valve on the outlet is required to prevent back flow during refrigeration.

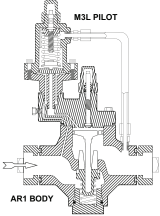
ADJUSTMENT

The control module is nonadjustable, factory-set and sealed. Available in Range A, 0 to 150 psig (0 to 10 bar g); Range B, 30 to 300 psig (2 to 21 bar g); Range C, 100 to 550 psig (6 to 38 bar g), Range D, 30-450 psig (2 to 31 bar g).

HA4AL DIFFERENTIAL PRESSURE REGULATOR

OPERATION

Inlet pressure is channeled through the internal equalization passage to the differential pressure control module. Outlet pressure (or other) is introduced to the space on top of the differential pressure control module diaphragm via an external sensing tube. A range spring on the top of the control module diaphragm allows the control of the differential between inlet



and outlet pressure. Increased range spring force increases the differential setting. Inlet pressure, counteracted by the range spring plus outlet pressure, enters the space on top of the piston which forces the main valve seat to open and regulate flow. The external sensing tube on the 5" & 6" valves must be customer supplied and field installed.

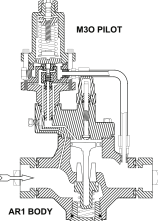
ADJUSTMENT

Connect a pressure gauge via a gauge valve at the gauge port on the regulator adapter for the inlet pressure reading. A pressure gauge downstream is also required. With the control module range spring force at the minimum (control module stem turned fully counterclockwise, at this point pressure differential is at minimum), slowly turn the control module stem clockwise until the desired pressure difference between the two gauges is achieved. A final adjustment should be made after system has operated for a period of time. The system must be capable of generating the desired pressure difference for the regulator to open. Range A, 0 to 150 psig (0 to 10 bar g).

HA4AO OUTLET PRESSURE REGULATOR

OPERATION

Outlet pressure is channeled through an external sensing tube to the outlet pressure control module. The outlet pressure is introduced to the space under the control module diaphragm. When outlet pressure decreases below the outlet pressure setting the range spring forces the control module to open further. As the control module opens, more inlet pressure enters the space



on top of the piston forcing the main valve seat to open further and regulate flow. As outlet pressure rises the control module reduces the inlet pressure to the piston and the main valve seat starts closing. The external sensing tube on the 5" & 6" valves must be customer supplied and field installed. A 5 psid (.35 bar g) closing spring is standard on ¾" through 1¼" valves. A lighter spring is available for applications where a low pressure drop is required, such as holdback or crankcase pressure regulators.

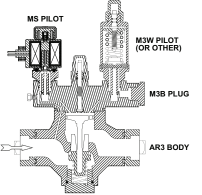
ADJUSTMENT

Connect a pressure gauge via a gauge valve to the outlet gauge port located on the outlet pressure control module or the pipe after the regulator. With the control module range spring at minimum force (control module stem turned counterclockwise) operate the refrigeration compressor. Turn the control module stem clockwise until the desired outlet pressure is achieved. Available in Range: B, 30 to 300 psig (2 to 21 bar g); or vacuum range V, 20" to 130 psig (-0.67 to +9 bar g).

HA4AB REGULATOR WITH ELECTRIC WIDE OPENING

OPERATION

When the solenoid control module is deenergized, this control operates in the same manner as the HA4A Standard Regulator or other pilot functions. When energized, inlet pressure bypasses the constant pressure control module and enters the space on top of the piston which



forces the main valve seat to open wide to permit flow in the direction of arrow.

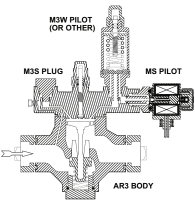
ADJUSTMENT

With solenoid control module de-energized, follow adjustment procedures for the HA4A Standard Regulator. See page 8.

HA4AS REGULATOR WITH ELECTRIC SHUT-OFF

OPERATION

When the solenoid control module is energized, this control operates in the same manner as the HA4A Standard Regulator or other pilot functions. When de-energized, valve closes tight to stop flow in direction of arrow regardless of pressure setting on the control module.



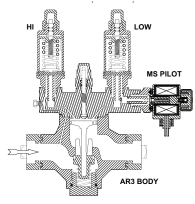
ADJUSTMENT

Energize the solenoid control module and follow the control module adjustment procedures for the HA4A Standard Regulator. See page 8.

HA4AD DUAL PRESSURE REGULATOR

OPERATION

When the solenoid control module is energized, this valve operates in the same manner as the HA4A Standard Regulator or other pilot functions. When the solenoid control module is deenergized, the inlet pressure is channeled to the higher-setting inlet pressure control module and operates



in the same manner as the HA4A regulator. When inlet pressure rises above the higher setting, the control module opens to allow inlet pressure to enter the space on top of the piston which forces the main valve seat to open and regulate flow. Typically used as a combined evaporator pressure regulator and defrost internal relief valve.

ADJUSTMENT

Connect a pressure gauge via a gauge valve at the gauge port on the regulator adapter. With the solenoid control module de-energized, adjust the constant pressure control module in the P port for the high-pressure setting. This may require a warm room or hot gas supply to the evaporator. Then, energize the solenoid control module located on the series SI port and adjust the constant pressure module in the series SII port for the low-pressure setting. For control module adjustment, follow the adjustment procedures for the HA4A Standard Regulator. See page 8.

HA4AP PNEUMATICALLY COMPENSATED REGULATOR

OPERATION

A pneumatic controller regulates the amount of air pressure applied to the top of the M3P control module diaphragm. A rise in temperature sensed by the pneumatic controller reduces the air pressure to the control module, allowing inlet pressure to enter the space on top of the piston which forces the main valve seat to open and regulate flow. A decrease in sensed temperature increases the pressure of air to the M3P control module. This increase in air pressure reduces the opening at the M3P control module and restricts the flow of inlet pressure to the piston, thus reducing the opening at the valve main seat. See page 6 for M3P pilot details.

ADJUSTMENT

Disconnect the air line to the M3P control module and follow the adjustment procedures for the HA4A Standard Regulator. See page 9. This sets the low inlet pressure setting for the regulator. Connect the air line back to the M3P control module. For every 1 psi (0.069 bar g) of increase in air pressure, the inlet refrigerant pressure setting increases 1 psi (0.069 bar g). Adjust the controller as specified by the manufacturer. In lieu of air, low-pressure refrigerant or other fluid can be used for compensation. The differential between inlet pressure and pressure to the M3P control module must not exceed 45 psi (3.1 bar g). Range A, 0 to 150 psig (0 to 10 bar g) or Range V, 20 to 130 psig (-0.67 to 9 bar g).

HA4AT TEMPERATURE OPERATED REGULATOR

OPERATION

Temperature changes are detected by the therm 1 bulb. The expansion or contraction of the charge insident of bulb and capillary tube is transferred across the finite bulb and capillary tube is transferred across the finite bulb in the M3T control module. A rise in temmerature of the the set-for temperature opens the M3T in trol not dule and allows inlet pressure to enter the spler on top of the piston which forces the main value set to open and regulate flow. A decrease the main value set to open and close the main value soft. A revel se acting model is also available: rising temper for the pilot details.

ADJUSTMENT

Connect a precise da. In a gauge valve at the gauge port on the residual lapter. Place a thermometer in the cooled medium. With the system operating, set the M3T regulated with the system operating the system operating the system operating the system operating operating the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operating the prove set of the system operating the system operat

HA4AJ ELECTRONICALLY CONTROLLED REGULATOR

OPERATION

The controller receives signals from ir or liquid sensor and transmits an electronal voltage to the M3J electronic actuator control An increase in temperature lowers the voltage to tuator, opening the regulator to increase w A decrease in sensor temperature increases the vicing from the controller to the M3J electronic ac. trol module closing the valve to reduce flow. h. precision control can maintain temperatures within 1°F (0.5°C) of setting. stc control module must be The M3J electronic operated by one of the rol packages below. See page 6 for M3J p hils.

NTR _ PACKAGES

- ECP This stall a electronic control package cr a.st sa controller, controller base, sensor, a an prmer.
- DDS This c trol package includes the standard momponents plus a digital temperature ac it, set-for/actual temperature switch sily check temperature, assembled and mounted on a metal back plate. To display he set-for temperature, simply depress and old the set-for/actual temperature switch. When released, the digital readout will again display the actual temperature c the sensor.
- DDL Same as the DDS with a minim n ar rator pressure adjustment. This adj. in ets an evaporator pressure "floor inde, dent of temperature. This is ideal to revent too cold of an evaporator surface in the revent too cold of or during loading of ritical, to mperaturesensitive products.
- WTE2 Watertight controllc of e for the above "DD" series control pace. ... This industrialgrade enclosure is polycar ponate with clear gasketed cover
- **EKA46** This computer terms is available for direct connection in terms is available for direct module to plant omputer, PLC, or other controlling input to interface is a regulate -20 mA or 0 to 10 volt signal from an intellig it pl device. The EKA46 package include terms ce module and transformer.

ADJUSTN N

Set the desire a erature (REF) using both coarse and fine adjustments. et the alarm limits (LIM) on deviation from the desire of temperature, $\pm 1^{\circ}$ C to $\pm 5^{\circ}$ C. Adjust the alarm lay timer (DEL) to delay alarm release from 10 to 60 m. Both Proportional amplification (Kp) and Integration time (Tn) are factory set to 4. Consult the instruction manual or contact the factory if adjustment is necessary. See the instructions supplied with the EKA46 for its adjustment recommendations. M3J electronic actuator control module ranges: J1, 0 to 85 psig (0 to 6 bar g); or J2, 25 to 115 psig (1.7 to 8 bar g).

HA4AM ELECTRIC MOTOR COMPENSATED REGULATOR

OPERATION

The regulator pressure setting is altered as the motor receives a signal from a suitable temperature controller. The motor responds to maintain the balance in the electrical circuit. The rotation of the motor is transmitted through a cam, valve stem, and range spring to the top of the control module diaphragm. An increase in temperature decreases the range spring force on top of the control module diaphragm. This decrease in force on the diaphragm allows inlet pressure to pass through the control module to enter the space on top of the piston which forces the main valve seat open to reduce the evaporator pressure. A decrease in temperature causes an increase in the range spring force. This restricts the flow of inlet pressure to the piston causing a reduction in the opening of the main valve seat, reducing regulator flow by raising the pressure setting.

APPLICATIONS

This motor compensated regulator is popular for fruit storage, precision air temperature control, and liquid chiller control.

ADJUSTMENT

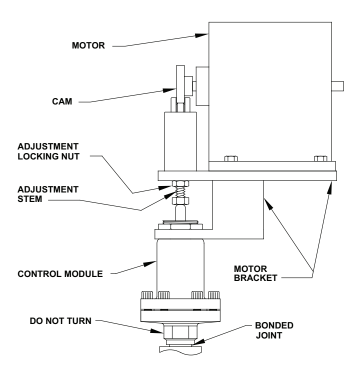
Adjust the temperature controller as specified by the manufacturer. Fully open the regulator manually by turning in (clockwise) the manual-opening stem to cool the product or room. Once the temperature at the sensing device is approximately as desired, adjust the controller output so that the cam is rotated to the center position. Put regulator back in automatic operation by turning the manual-opening stem out (counterclockwise). Loosen the adjustment locking nut. See the diagram to the right. Turn the adjustment stem clockwise to raise the inlet pressure setting or counterclockwise to lower the inlet pressure setting. When the desired refrigerant pressure setting is achieved, tighten the adjustment locking nut. A final adjustment should be made after the system has operated for a period of time.

Using a potentiometer slide wire type of controller (typically 135 ohm), depending on product heat load, a deviation from desired temperature of about $+2^{\circ}F$ to $+5^{\circ}F$ (+1.1°C to $+2.8^{\circ}C$) is normal to rotate the regulator cam for maximum load satisfaction. As the load is reduced or as the temperature becomes lower, the cam rotates to create a higher evaporator pressure just adequate to balance the load and maintain the desired temperature, usually with $\pm 1^{\circ}F$ (0.5°C). Other controllers are available to operate the motor/cam rotation.

The basic Electric Motor Compensated Regulator consists of a nonremovable control module with a motor bracket and cam. The control module is available in either Range A, 0 to 150 psig (0 to +10 bar g); Range V, 20" to 130 psig (-0.67 to +9 bar g); or Range B, 30 to 300 psig (2 to 21 bar g). The motor bracket comes mounted on the control module and is suitable for use with any of the HONEYWELL motors. Two cams are available: Low Rise (standard) and High Rise. The table below indicates the pressure change possible for each cam.

RANGE	САМ	PRESSURE CHANGE
RANGE	CAM	HONEYWELL
	LOW RISE	30 psig (2.1 bar g)
A,B, or V	HIGH RISE	60 psig (4.1 bar g)

The HONEYWELL motor has 160° of rotation travel. Motors are available for either 135 ohm control signal input (24VAC Power input) or 4-20 mA control signal input (120V Power input). Electric proportional thermostat controllers (135 ohm output), electronic PID controllers (4-20 mA output) with sensor, and 24V transformers are available accessories.

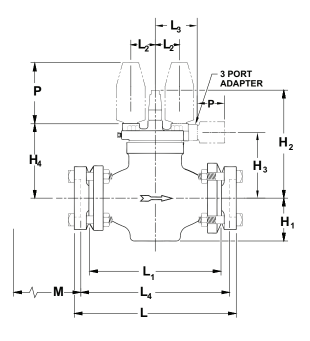


INSTALLATION DIMENSIONS (mm)

11/2" THROUGH 4" REGULATORS

3 PORT ADAPTER Þ P H₂ H₄ Ĥ₃ Ĥ₁ Μ

¾" THROUGH 1¼" REGULATORS



M = Additional length for close-coupled strainer

PORT SIZE	u	H2	u	H₄	L	-					54	W*
(mm)	H 1	Π2	H₃	Π4	FPT,SW	WN,ODS	L1	L2	L3	L4	М	VV ···
³ ⁄4", 1", 1½"	3.09"	6.77"	3.75"	4.63"	8.20"	8.94"	6.19"	2.38"	4.07"	7.20"	3.70"	4.50"
(20, 25, 32)	(78)	(172)	(95)	(117)	(208)	(227)	(157)	(60)	(103)	(183)	(94)	(114)
1½", 2"	2.87"	8.84"	4.90"	5.72"	12.39"	13.39"	9.88"	2.35"	4.04"	10.89"	9.83"	4.50"
(40, 50)	(73)	(225)	(124)	(145)	(315)	(340)	(251)	(60)	(103)	(277)	(250)	(114)
2½"	3.62"	9.69"	5.57"	6.53"	13.01"	14.03"	9.88"	2.35"	4.04"	11.01"	9.83"	5.62"
(65)	(92)	(246)	(141)	(166)	(330)	(356)	(251)	(60)	(103)	(280)`	(250)	(143)
3"	4.06"	10.00"	6.03"	6.88"	15.38"	16.40"	12.25"	2.35"	4.04"	13.38"	12.20"	6.50"
(80)	(103)	(254)	(153)	(175)	(391)	(417)	(311)	(60)	(103)	(340)	(310)	(165)
4"	4.69"	10.56"	6.58"	7.46"	17.01"	20.51"	14.12"	2.69"	4.38"	15.01"	14.07"	8.06"
(100)	(119)	(268)	(167)	(189)	(432)	(521)	(359)	(68)	(111)	(381)	(357)	(205)

*Maximum width of valve.

For ¾", 1", 1¼" valves add 3" (80 mm) to one side of the valve for external piping as found on HA4AO and HA4AL.

An alternate 4-bolt version of the 1⁴" valve is available with face-to-face dimension (L₁) same as R/S 1⁴/₄" for replacements.

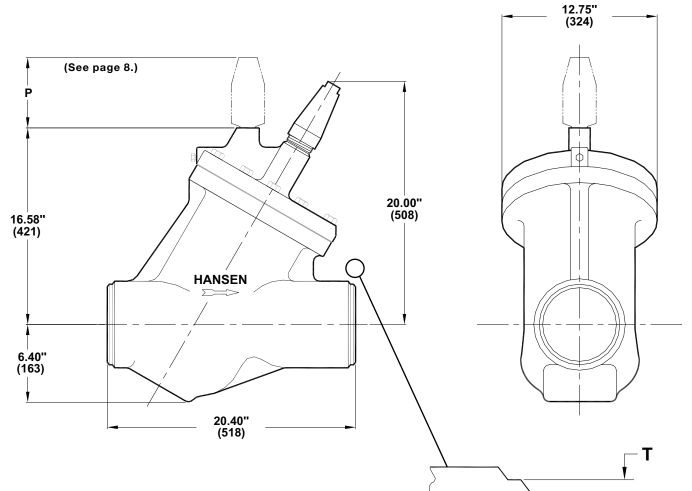
"P" DIMENSION FOR CONTROL MODULES (mm)

CATALOG	MЗ	МЗW	MS	M30	МЗК	M3KW	M3L	МЗР	M3E25	МЗМ
SIZE	6.5"	5.12"	3.25"	7.75"	6.5"	5.12"	6.5"	6.5"	1"	14.9"
(mm)	(165)	(130)	(83)	(197)	(165)	(130)	(165)	(165)	(25)	(378)

The above dimensions do not include seal cap and solenoid coil removal height, or motor-access clearance. M3E25 = Less 4" (100mm) long weld nipple. M3M = Electric motor compensated control module with motor.

INSTALLATION DIMENSIONS (mm)

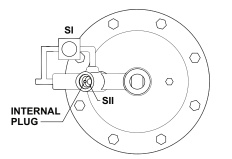
5" AND 6" REGULATORS



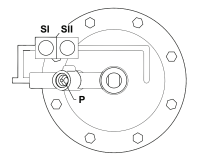
WELD END DIMENSIONS (mm)

PORT SIZE	A	т
5"	5.05"	0.26"
(125)	(128)	(6.6)
6"	6.06"	0.28"
(150)	(154)	(7.1)

5" AND 6" PILOT PIPING (TOP VIEW)



FOR SERIES ARRANGEMENT (AS) SI, solenoid; SII pressure pilot



FOR SERIES AND PARALLEL ARRANGEMENT (AD) SI, solenoid; SII & P pressure pilots

A DIA

PARTS LIST CONTROL MODULES

(8) SEAL CAP (75-0798) (7) (3) 6) (1) 5 M3L, M3P ONLY 2 (4) PORT GASKET & O-RING (75-1071)

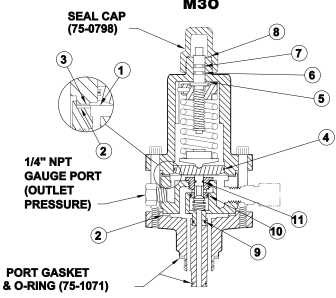
M3, M3K, M3L, M3P

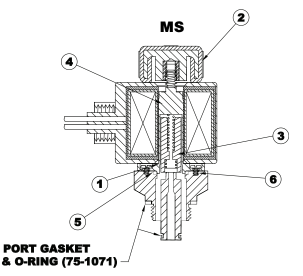
ITEM	DESCRIPTION	QTY	PART NO
	Diaphragm/Gasket Kit (M3, M3K, M3L, M3P)		75-1107
1	Above kit consists of: Diaphram	1	75-0716
2	Lower Gasket (thick)	1	75-0426
3	Upper Gasket (thin)	1	75-0636
4	Follower O-ring	1	75-0337
5	Fiber Washer	1	75-0617
6	Lower Stem O-ring (green dot)	1	75-0520
7	Upper Stem O-ring	1	75-0521
8	Seal Cap O-ring	1	70-0011

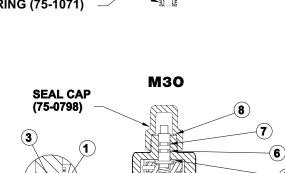
* M3W and M3KW control modules are hermetically sealed, welded assemblies having no replaceable internal parts. See page 6 for replacement part numbers. Standard on 3/4"-11/4" (20-32 mm) valves.

ITEM	DESCRIPTION	QTY	PART NO
	Diaphragm/Gasket Kit (M3O)		75-1108
1	Above kit consists of: Diaphram	1	75-0716
2	Lower Gasket (thick)	2	75-0426
3	Upper Gasket (thin)	1	75-0636
4	Follower O-ring	1	75-0337
5	Fiber Washer	1	75-0617
6	Lower Stem O-ring (green dot)	1	75-0520
7	Upper Stem O-ring	1	75-0521
8	Seal Cap O-ring	1	70-0011
9	Cartridge O-ring	1	75-0496
10	O-Ring large, outlet pressure pilot	1	75-2316
11	O-Ring small, outlet pressure pilot	1	75-0419

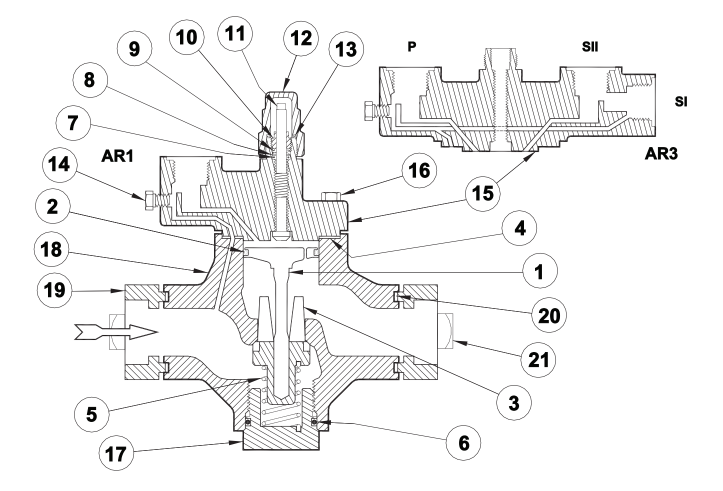
ITEM	DESCRIPTION	QTY	PART NO	
	Solenoid Tube/Plunger Kit (MS)		70-1059	
1	Above kit consists of: Coil O-Ring	1	75-0340	
2	Coil Knob	1	70-0579	
3	Plunger	1	70-0295	
4	Solenoid Tube	1	70-0298	
5	Solenoid Tube O-Ring	1	72-0066	
6	Tube Screws	4	70-0297	







PARTS LIST 3/4" THROUGH 11/4" (20mm THROUGH 32mm)



ITEM	DESCRIPTION	QTY	PART NO
	Piston Kit consists of:		75-1019
1	Piston	1	75-0191
2	Piston Seal	1	75-0353
4	Adapter Gasket	1	75-0489
20	Flange Gasket	2	70-0132
	V-Port/Seal Kit 3/4" *		75-1020
	V-Port/Seal Kit 1" *		75-1021
	V-Port/Seal Kit 1-1/4" *		75-1022
	Above kits consist of:		
3a	3/4" V-Port/Seat	1	75-0194
3b	1" V-Port/Seat	1	75-0193
3c	1-1/4" V-Port/Seat		75-0192
5	Closing Spring		75-0287
6	Bottom Cap O-ring	1	75-0183
4	Adapter Gasket	1	75-0489

*HA4AK AND HA4AO V-PORT/SEAT KITS				
DESCRIPTION PART NO				
V-Port/Seat Kit ¾"	75-1129			
V-Port/Seat Kit 1"	75-1130			
V-Port/Seat Kit 1¼"	75-1131			

Above kits contain V-Port/Seat, bottom cap O-ring, bonnet gasket, and a 5 psid (.35 bar) closing spring (Part 75-0622). A lighter spring is available (Part 75-0287).

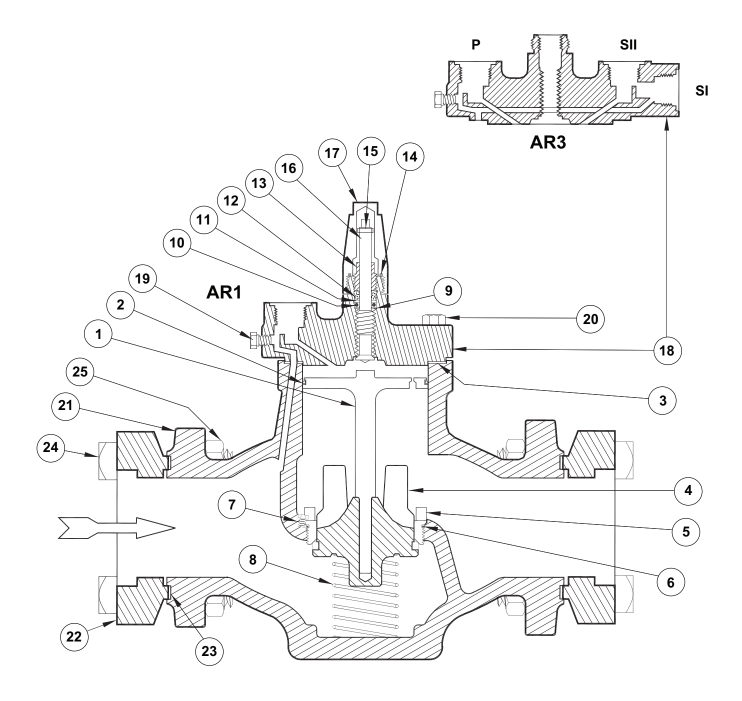
ITEM	DESCRIPTION	QTY	PART NO
	Gasket Kit consists of:		75-1023
4	Adapter Gasket	1	75-0489
6	Bottom Cap O-ring	1	75-0183
7	Stem O-ring	1	70-0010
8	Stem Washer	1	70-0026
9	Stem Packing	1	70-0025
10	Packing Nut	1	70-0499
13	Seal Cap O-ring	1	70-0011
20	Flange Gasket	2	70-0132
	Solenoid Tube O-ring	1	72-0066
	Port Gasket & O-ring	3 EA	75-1071
11	Manual Opening Stem	1	75-0164
12	Seal Cap Kit	1	70-1042
14	Gauge Port Plug (1/4" NPT)	1	75-0189
15a	Adapter Kit*, 1 Port	1	75-1047
15b	Adapter Kit*, 3 Port	1	75-1048
16	Adapter Hex Screws (1/2"-13 x 1-1/2")	4	75-0190
17	Bottom Cap	1	75-0155
18	Body	1	FACTORY
19	Flange (Various)	2	FACTORY
21	Flange Bolt (5/8" - 11 x 2.75")	4	70-0339
	Flange Nut (5/8" - 11)	4	70-0136

* Adapter kit includes adapter, seal cap, manual open stem, gauge port plug, adapter gasket, stem packing, packing nut, and stem o-ring.

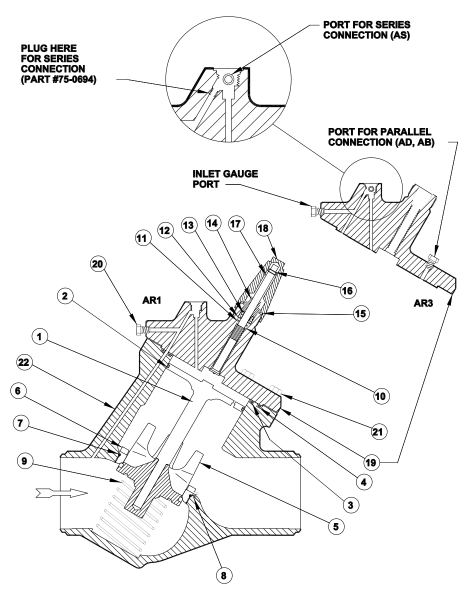
PARTS LIST 11/2" THROUGH 4" (40mm THROUGH 100mm)

ITEM	DESCRIPTION	QTY	PART NO		ITEM	DESCRIPTION	QTY	PART NO
	Piston Kit 1-1/2", 2"		75-1025			Gasket Kit 1-1/2", 2"		75-1039
	Piston Kit 2-1/2"		75-1026			Gasket Kit 2-1/2"		75-1040
	Piston Kit 3"		75-1027			Gasket Kit 3"		75-1041
	Piston Kit 4"		75-1028			Gasket Kit 4"		75-1042
	Above kits consist of:					Above kits consist of:		
1a	Piston 1-1/2", 2"	1	75-0957		3a	Adapter Gasket 1-1/2", 2"	1	75-0113
1b	Piston 2-1/2"	1	75-2073		3b	Adapter Gasket 2-1/2", 3"	1	75-0093
1c	Piston 3"	1	75-2072		3c	Adapter Gasket 4"	1	75-0233
1d	Piston 4"	1	75-0278		6a	Seat Seal O-ring 1-1/2", 2"	1	75-0274
2a	Piston Seal 1-1/2", 2"	1	75-0292		6b	Seat Seal O-ring 2-1/2"	1	75-0275
2b	Piston Seal 2-1/2", 3"	1	75-0293		6c	Seat Seal O-ring 3", 4"	1	75-0276
2c	Piston Seal 4"	1	75-0236		9a	Back-Up Washer 1-1/2" through 3"	1	75-0245
3a	Adapter Gasket 1-1/2", 2"	1	75-0113		9b	Back-Up Washer 4"	1	50-0351
3b	Adapter Gasket 2-1/2", 3"	1	75-0093		10a	Stem O-ring 1-1/2" through 3"	1	50-0179
3c	Adapter Gasket 4"	1	75-0233		10b	Stem O-ring 4"	1	50-0253
23a	Flange Gasket 1-1/2", 2"	2	75-0138		11a	Stem Washer 1-1/2" through 3"	1	50-0046
23b	Flange Gasket 2-1/2"	2	75-0125		11b	Stem Washer 4"	1	50-0247
23c	Flange Gasket 3"	2	75-0137		12a	Stem Packing 1-1/2" through 3"	1	50-0045
23d	Flange Gasket 4"	2	75-0253		12b	Stem Packing 4"	1	50-0248
					13a	Packing Nut 1-1/2" through 3"	1	50-0933
	V-Port/Seat Kit 1-1/2"		75-1029		13b	Packing Nut 4"	1	50-0251
			75 4000		14a	Seal Cap O-ring 1-1/2" through 3"	1	50-0432
	V-Port/Seat Kit 2"		75-1030		14b	Seal Cap Gasket 4"	1	50-0270
	V-Port/Seat Kit 2-1/2"		75-1031		15a	Stem Pin 1-1/2" through 3"	1	75-0173
			75 4000		15b	Stem Pin 4"	1	75-0434
	V-Port/Seat Kit 3"		75-1032		23a	Flange Gasket 1-1/2", 2"	2	75-0138
	V-Port/Seat Kit 4"		75-1033		23b	Flange Gasket 2-1/2"	2	75-0125
					23c	Flange Gasket 3"	2	75-0137
	Above kits consist of:		75 0000		23d	Flange Gasket 4"	2	75-0253
4a	V-Port/Seat 1-1/2"	1	75-0369			Solenoid Tube O-ring	1	72-0066
4b	V-Port/Seat 2"	1	75-0177			Port O-ring and Gasket	3 EA	75-1071
4c	V-Port/Seat 2-1/2"	1	75-0178			-		
4d	V-Port/Seat 3"	1	75-0179					
4e	V-Port/Seat 4"	1	75-0313		18a	Adapter Kit*, 1 Port 1-1/2", 2"	1	75-1049
3a	Adapter Gasket 1-1/2", 2"	1	75-0113		18b	Adapter Kit*, 3 Port 1-1/2", 2"	1	75-1050
3b	Adapter Gasket 2-1/2", 3"	1	75-0093		18c	Adapter Kit*, 1 Port 2-1/2", 3"	1	75-1051
3c	Adapter Gasket 4"	1	75-0233		18d	Adapter Kit*, 3 Port 2-1/2", 3"	1	75-1052
6a	Seat Seal O-ring 1-1/2", 2"	1	75-0274		18e	Adapter Kit*, 1 Port 4"	1	75-1053
6b	Seat Seal O-ring 2-1/2"	1	75-0275		18f	Adapter Kit*, 3 Port 4"	1	75-1114
6c	Seat Seal O-ring 3", 4"	1	75-0276			Gauge Port Plug (1/4" NPT)	1	75-0189
7	Seat Screw	1	75-0220		20a	Adapter Hex Screws 1-1/2", 2"		75-0175
8a	Closing Spring 1-1/2", 2"	1	75-0171			(1/2 ["] -13 x 1-3/4")		
8b	Closing Spring 2-1/2"	1	75-0201		20b	Adapter Hex Screws 2-1/2", 3"(5/8"-11 x 2")	4	65-0057
8c	Closing Spring 3"	1	75-0248		20c	Adapter Hex Screws 4"(3/4"-10 x 2-1/2")	4	75-0291
8d	Closing Spring 4"	1	75-0235		21	Body	1	FACTORY
			75 0004			Flange (Various)	2	FACTORY
5a	Seat Ring 1-1/2", 2"	1	75-0084			Flange Bolt 1-1/2", 2" (5/8"-11 x 3.25")	8	70-0135
5b	Seat Ring 2-1/2"	1	75-0170			Flange Bolt 2-1/2", 3" (3/4"-10 x 3.75")	8	75-0202
5c	Seat Ring 3"	1	75-0071			Flange Bolt 4" (7/8"-9 x 4")	8	75-0279
5d	Seat Ring 4"	1	75-0231			Flange Nut 1-1/2", 2", (5/8" - 11)	8	70-0136
	Manual Opening Stem 1-1/2" through 3"	1	75-0079			Flange Nut 2-1/2", 3", (3/4" - 10)	8	75-0210
	Manual Opening Stem 4"	1	75-0427			Flange Nut 4" (7/8" - 9)	8	75-0280
	Seal Cap Kit 1-1/2" through 3"	1	75-1014					
17b	17b Seal Cap Kit 4" 1 75-1015 * Adapter kit includes adapter, seal cap, manual open stem, gauge port plug, adapter gasket, stem packing, packing nut,							

and stem o-ring.



PARTS LIST 5" AND 6" (125mm AND 150mm)



ITEM	DESCRIPTION		PART NO
	Piston Kit		75-1110
	Above kit consists of:		
1	Piston	1	75-0570
2 3	Piston Seal	1	75-0602
3	Adapter O-ring, Inner	1	75-0605
4	Adapter O-ring, Outer	1	75-0606
	Gasket Kit		75-1111
	Above kit consist of:		
3	Adapter O-ring, Inner	1	75-0605
4	Adapter O-ring, Outer	1	75-0606
7	Seat Seal O-ring	1	75-0613
10	Back-up Washer	1	50-0324
11	Stem O-ring	1	50-0293
12	Stem Washer	1	50-0299
13	Stem Packing	1	50-0290
14	14 Packing Nut		50-0292
15	15 Seal Cap Gasket		50-0315
16	Manual Opening Stem Pin	1	75-0607
	Solenoid Tube O-ring	1	72-0066
	Port O-ring and Gasket	3 EA	75-1071

ITEM	DESCRIPTION	QTY	PART NO
	V-Port/Seat Kit 5"		75-1112
	V-Port/Seat Kit 6"		75-1113
	Above kits consist of:		
5a	V-Port/Seat 5"	1	75-0640
5b	V-Port/Seat 6"	1	75-0641
3	Adapter O-ring, Inner	1	75-0605
4	Adapter O-ring, Outer	1	75-0606
7	Seat Seal O-ring	1	75-0613
8	Seat Screw (1/4" - 20x1/2")	1	75-0220
9	Closing Spring	1	75-0601
6	Seat Ring	1	75-0558
17	Manual Opening Stem	1	75-0581
18	Seal Cap Kit	1	50-1038
19	Adapter Kit*	1	75-1288
20	Gauge Port Plug	1	75-0189
21	Adapter Hex Screws 7/8"-9 x 3"	8	75-0604
22	Body	1	FACTORY

* Adapter kit includes adapter, seal cap, manual open stem, gauge port plug, adapter gasket, stem packing, packing nut, and stem o-ring.

SERVICE AND MAINTENANCE

Failure to open: Wrong coil or control module pilot; low line voltage; controlling switch or thermostat not contacting; coil is burned-out; adjacent shut-off valve closed; adapter gasket hole not aligned with hole in body and adapter; dirt packed under Teflon seal ring enabling excessive blow by; large quantity of dirt particles in solenoid module passages; dirt blocking internal pilot passages; main valve seat is dirt jammed.

Failure to close: Controlling switch or thermostat not opening contacts; manual-opening stem is turned in; valve installed in wrong direction; damage or dirt at main valve seat or pilot seat; piston bleed hole plugged. Under extreme conditions of liquid or oil "slugging" or pressure drops exceeding 45 psi (3.1 bar g), special construction may be required. Contact the factory.

Before opening the regulator or disassembling the pilot for service, be sure it is isolated from the system and all refrigerant is removed (pumped out to zero pressure). Follow usual refrigeration system safe servicing procedures. Read the CAUTION section of this bulletin on page 20.

To check solenoid pilot section of valve, disconnect the electrical coil. Unscrew the coil nut and remove washer. Lift coil housing away from valve. Remove the four solenoid tube screws and remove solenoid tube from valve. Inspect for dirt and damage to Teflon seat and stainless steel pilot orifice. Clean, polish or replace parts as necessary, then reassemble.

3/4" through 11/4" (20mm through 32mm): Use a 3/4" male hexagon wrench to loosen the four adapter bolts, proceeding slowly to avoid refrigerant which may still remain in the valve. If piston parts are stuck, remove the 2" hex bottom cap in order to separate the valve V-port/seat from the disc piston. Inspect disc and piston bore for burrs, nicks, and other damage. Remove burrs and nicks, clean or replace disc piston and Teflon seal ring as necessary. Long-life seal on disc piston need only be replaced when damaged or severely worn. If replacing the disc piston seal, make sure the seal is properly installed, with the edge up, and does not "twist" during installation. Inspect V-port/seat and main valve seat for nicks, marks, etc. The main valve seat may be lapped by hand or power drill to remove marks. Clean, polish or replace parts as necessary. If necessary, the V-port tapered seat may be reconditioned by removing up to 0.04" (1mm) of Teflon from it on a lathe. Lightly lubricate all parts and gaskets with soft rag containing refrigerant oil. Align hole in valve body, adapter gasket, and adapter to assure proper operation. Reassemble valve. Carefully check valve for leaks before returning it to service.

1½" through 6" (40mm through 150mm): Loosen adapter bolts using a 12" adjustable wrench (15" wrench for 5" and 6" valves), being careful to avoid any refrigerant which may still remain in the valve. If disc piston is difficult to remove, insert a $\frac{1}{4}$ "-20 threaded screw ($\frac{3}{4}$ "-16 for 5"& 6" valves) into center of piston and lift straight-up. Inspect piston and piston bore for burrs, nicks and other damage. Remove burrs and nicks, clean or replace piston as necessary. Long-life seal on disc piston need only be replaced when damaged or severely worn. If replacing the disc piston seal, make sure the seal is properly installed, with the edge up, and does

not "twist" during installation. These valves also have a removable stainless steel main valve seat. To remove seat ring for inspection, first remove small hex head seat screw. Turn the seat ring counterclockwise by turning it out with a wrench and a steel bar tool positioned horizontally or by carefully tapping the seat ring notch with a punch and a hammer. Inspect the V-port/seat and main valve seat for nicks, marks, and divots. The main valve seat may be lapped by hand or power drill to remove marks. Grease and replace the seat seal O-ring. Clean and polish, or replace the parts as necessary. If necessary, the V-port tapered seat may be reconditioned by removing up to 0.04" (1 mm) of Teflon from it on a lathe. Lightly lubricate all parts and gaskets with a soft rag containing refrigerant oil. Align the hole in the valve body, adapter gasket, and adapter to assure proper operation. Reassemble the valve. Carefully check the entire valve for leaks before restoring it to service.

MANUAL OPENING

The manual-opening stem is designed to open the valve, allowing upstream and downstream pressures to equalize when needed for servicing, but not necessarily to create a full-flow condition. The stem is located on the top of the adapter cover. Slowly remove the seal cap from the manual-opening stem, being cautious to avoid any refrigerant which may have collected under the cap. Using an appropriate wrench, turn the stem in (clockwise) to open the valve manually; counterclockwise to return the valve to automatic operation. Do not leave the stem partially open because it may be dynamically damaged.

ABBREVIATIONS

BW: Butt Weld end to match American Pipe Schedule 40

CRN: Canadian Registration Number

CSA: Canadian Standards Association

Cv: Valve capacity factor GPM (U.S.) of water at 1 psi differential

FPT: Female Pipe Thread, American National Standard

Kv: Valve capacity factor m³/hr of water at 1 bar g differential

mA: milliampere

MPT: Male Pipe Thread, American National Standard

NEMA: National Electrical Manufacturers Association: Class 4, watertight, approximate equivalent to IP65; Class 1, general purpose, approximate equivalent to IP20

NPT: National Pipe Thread

ODS: Outside Diameter Sweat, for copper tubing

PLC: Programmable Logic Controller

psig: Pounds per square inch, gauge

R/S: Refrigerating Specialties Division, Parker Hannifin Corp.

SPDT: Single Pole Double Throw

SW: Socket Weld to accommodate American and API pipe

WN or Weld: Weld Neck to match American Pipe Schedule 40

ORDERING INFORMATION, HA4A MODULAR PRESSURE REGULATORS

PORT	FLANGE CONNECTION STYLES & SIZES						
SIZE (mm)	FPT, S	ODS					
(,	STD	ALSO	STD				
†3/4" (20)	3/4"	1", 1¼"	7⁄8 "				
1" (25)	1"	34", 11⁄4"	1 ½"				
1¼" (32)	1¼"	³ ⁄4", 1"	1 ¾"				
1½" (40)	1½"	2"	1 %"				
2" (50)	2"	1½"	2 1⁄8"				
2½" (65)	21⁄2"	3"	2 5⁄8"				
3" (80)	3"	_	3 ½"				
4" (100)	4"	_	4 ½"				
5" (125)	5" BW	_	-				
6" (150)	6" BW	_	—				

5" & 6" are type HA4W with integral butt weld end only. 1¼" is standard 2-bolt flange design; 4-bolt flange style available upon request to field replace 1¼" R/S.

†25% and 50% Reduced Capacity Plugs are also available. Weld-In-Line Available; contact Factory

TO ORDER: Specify type, connection style and size, range, voltage for coil, and close-coupled strainer if required. The strainer is a separate stainless steel 60 mesh unit which usually connects directly to the regulator inlet. Optional pilot lights are available in green, red, and amber. Please specify color and voltage when ordering the valve.

TYPICAL SPECIFICATIONS

"Refrigerant pressure regulators shall be pilot-operated, with disc-type pistons having Teflon seals, manualopening stems, equipped with removable pilot modules, Teflon main seats and stainless steel pilot trim and optional, close-coupled inlet strainers, as manufactured by Hansen Technologies Corporation or approved equal."

OTHER PRODUCTS

Small Pressure Regulators and Reliefs Gauge, Purge, and Needle Valves Shut-Off Valves Hand Expansion Valves (Regulators) Refrigerant Solenoid Valves Refrigerant Check Valves Gas-Powered Valves Refrigerant Float Switches Float Drain Regulators Refrigerant Liquid Pumps AUTO-PURGER®s Vari-Level® Adjustable Level Controls Techni-Level® Transducer Probes Frost Master® Defrost Controllers Pressure-Relief Valves

REGULATOR ACCESSORIES

STRAINERS

Generous capacity, separate, close-coupled, 60 mesh (233 Micron Rating), accessible.

GAUGES

Pressure gauges have 3½" (90mm) diameter faces, safe plastic lenses, ¼" NPT connection, and recalibration features. Available for ammonia and halocarbon.

GAUGE VALVES

HGV1 "Long Neck" Gauge Valve, Seal Cap, ¼" MPT x FPT.

PILOT LIGHTS

Beacon Pilot Lights (green, red, or amber).

CONVERSIONS

1" (inch) = 25.4 m

 $\Delta 1^{\circ} F = \Delta^{5}/9^{\circ} C$

Temperature in °F = 1.8°C + 32

Temperature in °C = 5/9 (°F - 32)

1 psi = 0.06895 bar = 6.895 kPa

- Cv (U.S. GPM) = Kv multiplied by 1.156
- 1 U.S. Gallon = 0.8327 Imperial Gallons = 3.7854 liters
- 1 U.S. GPM (gallons per minute) = 0.06309 dm³/s (or L/s) = 0.227124 m³/hr
- 1 American Standard Commercial Ton of Refrigeration = 12000 Btu/h = 3024 kcal/h = 3.517 kW

CAUTION

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

WARRANTY

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



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