

Industrial Refrigeration Control Valves

Catalog CC-11c/US



Refrigerating Specialties Division

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Weld End Body Style 125-200mm (5" - 8") Ports

Description

The A4 family of regulators includes valves that control inlet, outlet or differential pressure. Each regulator is available with an assortment of additional variations which enable one regulator to perform several functions. The most common arrangements are shown on the following pages.

These compact, heavy-duty, pilot-operated regulators are suitable for use with Ammonia, R-22, R-134a, R-404A, R-507 and other common refrigerants and fluids approved for use in refrigeration systems. Capacity charts within this industrial catalog cover Ammonia and R-22 exclusively. Please contact the factory for information concerning capacities for other refrigerants.

A4 regulators with variations are normally ordered factory assembled and tested. However, the A4Z regulators and the Adaptomode® modules are available separately for stock or field conversions.

The A4R regulators are available for remote pilot operation. The pilot regulator (A2B) and pilot solenoid must be ordered separately.

Materials

Body:

ray Iron (ASTM A126 Class B) Cast Steel (A-352 GR, LCB)
 Chrome Plated Steel Stainless Steel, Preformed

Specifications

Maximum Fluid Temperature	105°C (220°F)
Minimum Fluid Temperature:	
20-32mm (¾" to 1¼")	45°C (-50°F)
40-200mm (15%" to 8")	50°C (-60°F)
Design Pressure (MRP)27	7.6 bar (400 psig)



Common Variations



A4A Inlet Pressure Regulator



A4AM Electrically Compensated Inlet Pressure Regulator



A4AOT Temperature Operated Outlet Regulator



A4AO Outlet Pressure Regulator



A4AL Differential Pressure Regulator



A4AZ Inlet Pressure Regulator with Modudapter®



A4AK Reseating Relief Regulator



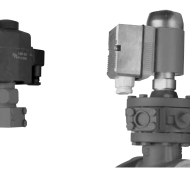
A4AP Pneumatically Compensated Regulator



A4AB Inlet Pressure Regulator with Wide Opening Feature



A4AS Inlet Pressure Regulator with Electric Shut-Off Feature



A4AD Dual Inlet Pressure Regulator



A4AJS Electronic Pilot Operated Regulator with Electric Shut-Off Feature



Application Guide

There are many possible combinations of A4 regulator variations. The electric shut-off (S), electric wide-opening (B) and dual pressure (D) variations are often combined with each other. Or they may be used in combination with the compensated (M, P, 3P and T), outlet pressure (O) or differential pressure (L) regulators. Remote configurations of most variations are available using the A4R regulator separate from pilot controls.

The A4A Series flanged body regulators are available with 20mm to 100mm (3/4" to 4") ports. The A4W Series weld end body regulators are available with 125mm to 200mm (5" to 8") ports.

Variation	Type Suffix	Туре	Function	Operation	Typical Applications
Basic regulator	_	A4A A4W	Control inlet pressure	Operates at present inlet pressure. Can be field adjusted. Opens on rising inlet pressure.	 Evaporator pressure control Condenser pressure control Any inlet pressure control
Electric shut-off	S	A4AS A4WS	Control inlet pressure or shut off regulator	Regulates when electrically energized; closed when not energized.	 Open for temperature control Closed for defrosting
Electric wide opening	В	A4AB A4WB	Control inlet pressure or wide open regulator	Regulates when not electrically energized; wide open when energized.	 Wide open for maximum cooling Regulating for defrost Regulating for temperature control.
Dual Pressure	D	A4AD A4WD	Dual pressure control	Regulates at lower pressure when electrically energized; at higher pressure when not energized.	 Higher pressure for defrost Higher pressure for temperature control. Internal pressure relief.
Reseating relief	к	A4AK	Reseating relief regulator	Open wide above set point. Repeatedly reseats after operation.	 Defrost relief Non-atmospheric relief High to low relief
Outlet pressure regulator	0	A4AO A4WOE	Control outlet pressure	Regulates at preset outlet pressure.Can be field adjusted. Opens on a drop in outlet pressure.	 Crankcase pressure regulation Hot gas bypass; booster loading Receiver pressure control
Differential pressure regulator	L	A4AL	Control pressure difference across regulator	Regulates pressure difference at or below a pre-set amount.	 Liquid pump relief regulator Reduce liquid or vapor line pressure
Electrically compensated	М	A4AM A4WM	Motor changes pressure set-point	Potentiometer or solid state type thermostat readjusts set-point to match evaporator temperature to a varying load.	 Precise control of process cooling Liquid chillers For load change compensation
Pneumatically compensated	P, 3P	A4AP A4WP A4A3P A4W3P	Air pressure changes set-point (1:1 ratio); A4A3P for 3:1 ratio	Pneumatic thermostat readjusts set- point to match evaporator tempera- ture to a varying load.	 Precise control of process cooling Liquid chillers For load change compensation
Temperature operated	т	A4AT A4WT A4AOT A4WOET	Temperature bulb controls regulator opening	Increase in temperature opens regulator; decrease in temperature closes regulator. Also reverse acting with "O" variation.	 Process cooling systems Liquid chillers Systems with load change Heat reclaim
Electronic pilot operated	J	A4AJ	Electronic signal controls regulator opening	Pilot position is proportional to electronic signal.	 Precise control Liquid chiller System with load change
Externally equalized	E	A4AE A4AOE etc.	Control at external pressure sensed remote from valve	Same as standard regulator except controlled pressure is sensed away from regulator.	1. Low Pressure drop (A4AE) 2. Hot gas bypass (A4AOE)
Main regulator for remote pilot	R	A4AR A4WR	Main regulator is controlled by separate pilots	Main regulator modulates, closes or opens in response to remote pilots.	 Simple inventory of regulator and pilots Convenient placement of pilots Unusual pilots or circuits
Basic regulator assembly	z	A4AZ	Complete regulator assembly to which modules can be added.	Can be built into most of the A4A variation regulators. Has a Modudapter® and two Moduplates®.	Versatile unit for inventory along with Adaptomode Modules sold separately.

These are the most common variations of the Type A4 regulator. For other combinations, please consult factory.



A2D Modular Pressure Pilot



Adds dual (D) variation when combined with Modular Solenoid Pilot (page 7). Provides a second higher control pressure.

Furnished with bolts and O-rings. Mounts to Modudapter®.

To order: Specify Type and Range. Use A2D2 with 20-50mm (34" - 2") ports. Use A2D with 65-200mm ports (212" - 8") ports.

Range A (standard): 0-10.3 bar (0 to 150 PSIG) Range D: 5.2 to 19.3 bar (75 to 280 PSIG)

Outlet Regulator Kit (OR)



An auxiliary adapter which converts A4A inlet regulators to outlet regulators with OE variation.

Furnished with all internal parts, bolts and gaskets.

To order: Specify Type. Type OR50 for 20-50mm (34" - 2") ports. Type OR200 for 65-200mm (2½" - 8") ports.

Motor Bonnet Kit (MB)



Converts to electric compensation (M) variation any A4 Series regulator. Standard in A range. Combine with VC vacuum cartridge for V range.

Furnished with bonnet, all internal parts, cam, bolts, gaskets, motor and transformer with 24 Volt secondary to operate motor.

Same for all port sizes. **To order:** Specify Type MB, Volts, Fre-

quency, 135ohm or 4-20mA signal and Honeywell or Penn motor.

Temperature Bonnet Kit (TB)



Converts to temperature operated (T and OT) variation any A4 regulator.

Low range: -30° to 30°C (-20° to 80°F) High range: 20° to 60°C (60° to 140°F)

Furnished as complete bonnet assembly including 15.9 x 133.4mm (5/8" x 3^{14} ") bulb, 6m (20 ft.) capillary, bolts, gaskets and O-rings. Consult factory for 33' capillary. Kit for A4OT (3^{4} " to 4" only) includes tubing assembly for downstream connection.

To order: Specify Type and Range. Type TB50 for 20-50mm ($34^{"}$ - 2") A4AT. Type TB200 for 65-200mm ($212^{"}$ to 8") A4AT, A4WT. Type TBO200 for 20-200mm ($34^{"}$ - 8") A4AOT, A4WOT.

Modudapter® (MD, SMD)



The special adapter to which the modular solenoid pilot, modular pressure pilot and Moduplate are bolted.

The **Series Modudapter (SMD)** is used with special regulators such as A4ADS, A4ABDS, etc. and with all A4W regulators. Furnished with bolts and gaskets. (Standard part of regulators with S, B, D and Z variations)

To order: Specify Type. Type MD25 for 20-25mm (34" - 1") ports Type MD32 for 32mm (114") port Type MD50 for 40-50mm (15%" to 2") ports Type MD65 for 65mm (21/2") port Type MD75 for 75mm (3") port Type MD100 for 100mm (4") port Type SMD65 for 20-65mm (34" - 21/2") ports and 125-200mm (5" - 8") ports Type SMD100 for 75-100mm (3" - 4") ports

Moduplate® (MP)



Provides blankoff or cross-over of pilot circuit on Type A4S or Type A4B.

Attaches to Modudapter. Same for all regulator sizes.

Furnished with bolts and three O-rings.

To order: Specify Type MP.

Vacuum Cartridge (VC)



A pilot seat with vacuum range cartridge. Will change A range A4, A2B or A2D to vacuum range: 500mm Hg to 8.3 bar (20 in Hg to 120 PSIG).

Furnished with diaphragm and necessary gasket. Same for all regulator sizes.

To order: Specify Type VC.

Pressure Bonnet Kit (PK)



Converts any A4, A4O or A2 Series regulator to 1:1 Pressure Compensation (P) variation . Standard in A range. Use with Type VC vacuum cartridge for V range.

Also available 3:1 pressure compensation (3P) variation.

Furnished with ¼" FPT bonnet connection for air or refrigerant pressure, bolts and gaskets. 3:1 kit includes above plus auxiliary adapter.

Same for all port sizes.

To order: SpecifyType. Type PK1 for 1:1 ratio. Type PK3 for 3:1 ratio



S6A Modular Solenoid Pilot (Standard)



Adds electric shut-off (S) or electric wide opening (B) and is used with Modular Pressure Pilot A2D/A2D2 for dual (D) variations. Uses Class "B" coil.

Furnished with bolts and O-rings. Mounts to Modudapter®. Same for all regulator sizes.

Specify Type S6A, Coil Style (leaded or DIN connector), Volts and Frequency, and pilot light, if required.

S6B Compact Modular Solenoid Pilot (Optional)



The S6B is an optional pilot solenoid which can be mounted on the A4 Modudapter, adding a variety of functions to a basic regulator. Due to the "spring assisted" construction of the valve's plunger assembly, the regulator and the pilot S6B can be mounted on its side as opposed to the S6A, which must be mounted in a vertical position for the pilot solenoid to positively close when de-energized.

Adds electric shut-off (S) or electric wide opening (B) and is used with Modular Pressure Pilot A2D/A2D2 for dual (D) variations. Uses Class "H" coil.

Furnished with bolts and O-rings. Mounts to Modudapter®. Same for all regulator sizes.

Specify Type S6B, Coil Style, Volts and Frequency.

Voltages

Coils are available from stock with most standard voltages (see table below). Non-standard voltages (shown in the shaded area of table) are available as special order. Coils are also available with 6V secondary voltage for use with remote pilot lights PLT-1 and PLT-2. The PLT-5 is a remote, line voltage pilot light, typically used in conjunction with an S6B pilot solenoid. Consult factory for other voltages.

Available Voltages for Coils and Remote Pilot Lights	Module	Class	120/60	120/6/60	208/60	208/6/60	240/60	240/6/60	115/50	230/50	240/50	24/60	24/50	48/50	24VDC	48VDC
Encapsulated w/Leads	В	٠			٠				٠				•			
Encapsulated w/Leads & Integral Pilot Light	S6A	В	•													
Encapsulated w/DIN Connector	sulated w/DIN Connector S6A B								٠							
Encapsulated w/DIN & Integral Pilot Light	S6A	В							٠							
Compact Operator w/Leads	S6B	н	•		•				•	•						
Compact Operator w/DIN Connector	S6B	н							٠	٠	٠					
Remote Pilot Light PLT-1 (NEMA 1)																
Remote Pilot Light PLT-2 (NEMA 4)						•										
Remote Pilot Light PLT-5 (NEMA 4)	•		•		•											

NOTES:

Remote pilot lights cannot be used with explosion proof or unleaded coils.

An explosion proof pilot solenoid is available for the R/S A4 line of regulators. Contact factory for voltages and valve configurations.



Ordering Guide for A4A/A4W Pressure Regulators

P	Port Reduced Flow							Net Weight				
S	ize	Capacity	Coef	ficient		Connections A	vailable		Less S	trainer	w/Str	ainer
mm	Inch	Plug	Kν	Cv	FPT	SW, WN	ODS	DIN WN	kg	lb	kg	lb
20	3/4	50% 17%	6.8 3.8 1.1	8.0 4.4 1.3	³ ⁄4", 1", 1½"	34", 1", 1¼"	7%", 11%", 13%"	20, 25, 32	9.5	21	12.3	27
25	1"	1	9.3	11	34", 1", 1¼"	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	10.0	22	12.7	28
32	1¼"	35%	15 5.7	18 6.6	1¼", 1½"	11⁄4", 11⁄2"	13/8", 15/8", 21/8"	32, 40	13.2	29	19.1	42
40	1%"	35%	27 12	32 14	1½", 2"	1½", 2"	15%", 21⁄8", 25⁄8"	40, 50	28	62	34	75
50	2"	2	46	53	1½", 2"	1½", 2"	15%", 21/8", 25%"	40, 50	28	62	34	75
65	2½"	35%	64 22	75 26	_	21⁄2", 3"	25%", 31/8"	65, 75	28	62	34	75
75	3"	35%	86 30	100 35	_	3"	31⁄8", 35⁄8"	75	50	110	75	163
100	4"	35%	130 38	150 44	_	4"	41⁄8"	100	74	162	116	256
125	5"	35%	170	200	_	5" Weld end only	N.A.	N.A.	54	120	99	220
150	6"		310	360		6" Weld end only	N.A.	N.A.	98	215	177	390
200	8"		470	550		8" Weld end only	N.A.	N.A.	159	350	295	650

Standard connection styles: FPT for 20-50mm ($\frac{3}{4}$ " - 2"); SW for 65-100mm ($\frac{2}{2}$ " - 4"). Standard size and style will be furnished unless specified otherwise.

① All 20mm (¾") plugs also fit in 25mm (1") valves.
 ② All 40mm (1%") plugs also fit in 50mm (2") valves.

Regulator Variations

Added Variation	Add	For Type	Additional Information	Bulletin Number					
Electric Shut-Off	S	A4AS/A4WS	Specify Volts, Frequency	23-06					
Electric Wide Opening	В	A4AB/A4WB	Specify Volts, Frequency	23-06					
Dual Pressure Regulator	D	A4AD/A4WD	Specify Volts, Frequency and both Pressure Ranges	23-06					
Reseating Relief Regulator	К	A4AK	Specify Setting. Factory set and tagged. Standard 4.9 bar (70 psi)	23-05					
Outlet Pressure Regulator	0	A4AO/A4WOE	Specify E Variation (A4AOE) if for external equalizer	23-07					
Differential Pressure Regulator	L	A4AL	Determine Range from pressure difference required	23-10					
Electrically Compensated	М	A4AM/A4WM	Specify Volts, Frequency, with Honeywell or Penn Motor						
1:1 Pneumatically Compensated	Р	A4AP/A4WP	See Bulletin						
3:1 Pneumatically Compensated	3P	A4A3P A4W3P	See Bulletin	23-08					
Temperature Operated	Т	A4AT/A4WT	Specify Range Standard Range High Range -30° to +30°C +20° to +60°C -20° to +80°F +60° to +140°F	23-09					
Electronic Pilot Operated	J	A4AJ	Order controller separately.	23-12					
Externally Equalized	E	A4AE/A4WE	Specify Range	23-05					
Main Regulator for Remote Pilot	R	A4AR/A4WR	Main regulator only. Add pilots from page 14.	23-05					
Complete Regulator Assembly w/ Modudapter®	z	A4AZ	2 Modupluates included. Order Modules from pages 6-7.						
Low Pressure Drop	LPD	A4A-LPD A4W-LPD	Describe system requirements	23-100					

To Order:

Specify Port Size, Type, Range, Flange Size, Flange Style, and if with Strainer, Gauge and Gauge Valve.

If B, S or D variation is included, specify Volts and Frequency.

Examples:

40mm A4A, range A, $1^{1\!/_2}"$ WN with strainer, gauge and gauge valve.

1%" A4AD, ranges A/A, 1%" SW with strainer, gauge and gauge valve, 120/60Hz.

A4A, A4W Pressure Ranges:

 $\mathbf{A} = 0$ to 10.3 bar (0 to 150 PSIG) – Standard

V = 50m Hg to 8.3 bar (20 in Hg to 120 PSIG)

D = 5.2 to 29.3 bar (75 to 280 PSIG)

A4AO: Standard range is V; range D available.



Electric Proportioning Thermostat (T27)

Use with "M" variation regulators.

Specifications:

Range -34° to 21°C (-30° to 70°F) Capillary 1.5m (5') standard Bulb 12.7mm dia. x 106mm long (½" dia. x 43⁄16" long) Sensitivity adjustable 1.7° to 16.7°C (3° to 30°F) Various electronic controllers available

To Order:

Specify: Type T27.

Defrost Timer (T31)

- U.L. listed
- Adjustable for defrost in 3-hour multiples
- Separate adjustable pump down cycle
- Separate adjustable fan delay cycle
- · Contact ratings 10 amps
- Standard NEMA-3 housing

To Order:

Specify: Type T31 (115V 60 Hz) or T31A (208-240V 60 Hz)



For use with T27 Thermostat Stainless steel, 3/8" x 5"	Part Number 301800
For use with temperature operated valves (A4T)	Part Number
	i art manibol
Stainless steel, 5/8" x 3"	305349

Flange Ring-Tube Kits (FRT)

Use with "L" and "O" variation regulators

Close couples to the valve outlet. Eliminates the need for field piping.



Electronic Accessories

Use with "J" variation regulators

Controllers	Part #
4-20mA	105624
0-18 VDC	105625
Transformer	Part #
240/24	301787
120/24	301788



R-22

				-								
Evap Temp °C Evap Press, bar	Pressure Drop, bar	20mm A4A@	25mm A4A	32mm A4A	40mm A4A	50mm A4A	65mm A4A	75mm A4A	100mm A4A	125mm A4W	150mm A4W	200mm A4W
10 °	0.14	19	27	44	77	130	180	240	360	490	880	1300
5.8	0.7	42	58	95	170	280	400	530	780	1100	1900	2900
5 °	0.14	18	24	40	71	120	170	220	330	450	800	1200
4.8	0.7	39	53	87	150	260	360	480	710	970	1700	2700
0 °	0.14	16	22	37	65	110	150	200	300	410	730	1100
4.0	0.7	35	48	79	140	230	330	440	640	880	1600	2400
-5 °	0.14	15	20	33	59	100	140	190	270	370	670	1000
3.2	0.7	32	43	71	130	210	300	400	580	800	1400	2200
-10 °	0.14	13	18	30	54	90	130	170	250	340	610	930
2.5	0.7	29	39	64	110	190	270	360	520	710	1300	2000
-15 °	0.14	12	17	27	48	81	110	150	220	300	550	840
1.9	0.7	25	35	57	100	170	240	320	470	640	1100	1800
-20 °	0.14	11	15	25	44	70	100	140	200	270	490	750
1.4	0.35	17	23	38	67	110	160	210	310	420	760	1200
-25 °	0.14	10	13	22	39	70	90	120	180	240	440	670
1.0	0.35	15	20	34	60	100	140	190	270	370	670	1000
-30 °	0.035①	4.4	6.0	9.9	18	30	42	55	81	110	200	300
0.63	0.14	8.7	12	20	35	58	82	110	160	220	390	600
-35 °	0.035①	3.9	5.4	8.8	16	26	37	49	72	100	180	270
0.31	0.14	7.7	10	17	31	51	72	100	140	190	350	530
-40 °	0.035①	3.5	4.7	7.8	14	23	33	43	64	87	160	240
0.04	0.14	6.7	9.2	15	27	45	63	84	120	170	300	460

R-717

Evap Temp, °C Evap Press, bar	Pressure Drop, bar	20mm A4A@	25mm A4A	32mm A4A	40mm A4A	50mm A4A	65mm A4A	75mm A4A	100mm A4A	125mm A4W	150mm A4W	200mm A4W
10° 5.1	0.14 0.35 0.70 1.40	54 84 120 160	73 110 160 220	120 190 260 360	210 340 470 630	360 560 780 1100	500 790 1100 1500	670 1100 1500 2000	990 1500 2100 2900	1300 2100 2900 4000	2400 3800 5300 7200	3700 5800 8100 11000
5° 4.1	0.14 0.35 0.70 1.40	49 77 110 140	67 100 150 190	110 170 240 320	200 310 420 570	330 510 710 950	460 720 1000 1300	620 960 1300 1800	900 1400 2000 2600	1200 1900 2700 3600	2200 3500 4800 6400	3400 5300 7300 9800
0 ° 3.3	0.14 0.35 0.70	45 70 100	61 95 130	100 160 220	180 280 380	300 470 640	420 660 900	560 870 1200	820 1300 1800	1100 1700 2400	2000 3100 4300	3100 4800 6600
-5 ° 2.5	0.14 0.35 0.70	41 63 86	55 86 120	91 140 190	160 250 340	270 420 580	380 590 810	510 790 1100	750 1200 1600	1000 1600 2200	1800 2800 3900	2800= 4300 5900
-10 ° 1.9	0.14 0.35 0.70	37 57 77	50 77 100	82 130 170	150 230 310	240 380 510	340 530 720	460 710 960	670 1000 1400	920 1400 1900	1700 2600 3500	2500 3900 5300
-15 ° 1.3	0.14 0.21 0.35	33 40 51	45 55 69	74 90 110	130 160 200	220 270 340	310 380 480	410 500 640	600 730 930	830 1000 1300	1500 1800 2300	2300 2800 3500
-20 ° 0.89	0.035 0.14 0.21	15 29 36	20 40 49	34 66 80	60 120 140	100 200 240	140 280 340	190 370 450	270 540 650	370 740 890	700 1300 1600	1000 2000 2500
-25 ° 0.50	0.035① 0.14	13 26	18 36	30 59	53 100	89 170	125 250	170 330	240 480	330 660	600 1200	920 1800
-30 ° 0.18	0.035① 0.14	12 23	16 31	27 52	47 92	79 150	110 220	150 290	220 400	300 600	530 1000	820 1600
-35 ° -0.08	0.035① 0.14	10 20	14 28	23 45	42 80	70 130	98 190	130 250	190 370	260 510	470 910	720 1400
-40 ° -0.30	0.035 0.14	9.1 17	12 24	21 39	36 70	61 120	86 160	110 220	170 320	230 440	410 790	630 1200

Capacities for R22 are based on 40°C liquid and 5°C superheat entering the regulator. R717 based on 30°C liquid. Capacities are maximum and have no reserve for excess loads. Capacities apply to any A4A or A4W regulator (or S4A and S4W) regardless of variation used.

Sub-cooled liquid: For each 5°C liquid is colder than base temperature, INCREASE TABLE VALUES by 4% for R22 and 3% for R717. \oplus 0.035 bar pressure drop capacities apply only to regulators with LPD (low pressure drop) Variation.

② 20mm regulator is available with throttling plug capacites equivalent to approximately 50% and 17% of the ratings in the tables.

Note: For liquid overfeed applications (nominal 2:1 to 5:1 ratio), add 20% to the evaporator load and select a regulator based on this increased load value.



R-22

Evap Temp °F												
Evap Press PSI	Pressure Drop, PSI	³⁄4" A4A⊉	1" A4A	1¼" A4A	15∕8" A4A	2" A4A	2½" A4A	3" A4A	4" A4A	5" A4W	6" A4W	8" A4W
50°F	2	5.6	7.6	13	22	37	53	70	103	140	252	385
84.1	10	12	17	27	49	81	110	150	220	310	550	840
40°F	2	5.1	6.9	11	20	34	48	64	93	127	229	350
68.6	10	11	15	25	44	73	100	140	200	280	500	760
30°F	2	4.6	6.3	10	18	31	43	57	84	115	207	316
55.0	10	10	14	22	39	66	93	120	180	250	450	680
20°F	2	4.1	5.6	9.3	16	28	39	52	76	100	190	280
43.1	10	8.8	12	20	35	59	83	110	160	220	400	610
10°F	2	3.7	5.1	8.3	15	25	35	46	68	93	170	260
32.8	10	7.8	11	18	31	52	74	98	140	200	350	540
0°F	2	3.3	4.5	7.4	13	22	31	41	61	83	150	230
24.0	5	5.1	7.0	11	20	34	48	64	93	130	230	350
-10°F	2	2.9	4.0	6.6	12	20	27	37	54	73	130	200
16.5	5	4.5	6.1	10	18	30	42	56	82	112	200	310
-20°F	0.51)	1.3	1.8	2.9	5.2	8.7	12	16	24	33	59	90
10.2	2	2.6	3.5	5.8	10	17	24	32	47	64	120	180
-30°F	0.5①	1.1	1.6	2.6	4.6	7.7	11	14	21	29	52	79
4.9	2	2.2	3.1	5.1	9.0	15	21	28	41	56	100	150
-40°F	0.51)	1.0	1.4	2.3	4.0	6.7	9.4	13	18	25	45	69
0.6	2	1.9	2.7	4.4	7.8	13	18	24	36	49	88	130

R-717

Evap Temp, °F												
Evap Press PSI	Pressure Drop, PSI	³ ⁄4" A4A2	1" A4A	1¼" A4A	1⁵⁄8" A4A	2" A4A	2½" A4A	3" A4A	4" A4A	5" A4W	6" A4W	8" A4W
50°F 74.5	2 5 10 20	16 25 35 47	22 34 47 64	36 56 78 110	63 99 140 190	110 170 230 310	150 230 320 440	200 310 430 590	290 460 630 860	400 620 860 1200	720 1120 1560 2100	1090 1710 2380 3200
40°F 58.6	2 5 10 20	14 22 31 42	20 31 42 57	32 50 70 94	57 90 120 170	96 150 210 280	130 210 290 390	180 280 390 520	260 410 570 770	360 560 780 1000	650 1000 1400 1900	990 1500 2100 2900
30°F 45.0	2 5 10	13 20 28	18 28 38	29 45 62	52 80 110	86 130 190	120 190 260	160 250 350	240 370 510	320 510 700	580 910 1300	890 1400 1900
20°F 33.5	2 5 10	12 18 25	16 25 34	26 40 55	46 72 98	77 120 160	110 170 230	150 230 310	210 330 450	290 450 620	520 810 1100	800 1200 1700
10°F 23.8	2 5 10	10 16 22	14 22 29	23 36 48	41 64 86	69 110 140	97 150 200	130 200 270	190 290 400	260 400 540	470 720 970	710 1100 1500
0°F 15.7	2 3 5	9.2 11 14	13 15 19	21 25 32	37 44 56	61 74 94	86 100 130	110 140 180	170 200 260	230 280 350	410 500 630	630 770 970
-10°F 9.0	0.5① 2 3	4.1 8.1 9.7	5.6 11 13	9.2 18 22	16 32 39	27 54 65	39 76 91	51 100 120	75 150 180	100 200 240	180 360 440	280 550 670
-20°F 3.6	0.5① 2	3.6 7.0	4.9 9.6	8.1 16	14 28	24 47	34 66	45 88	66 130	90 180	160 320	250 480
-30°F -0.8	0.5① 2	3.1 6.1	4.3 8.3	7.0 14	12 24	21 40	29 57	39 76	57 110	78 150	140 270	220 420
-40°F -4.3	0.5① 2	2.7 5.2	3.7 7.1	6.1 12	11 21	18 34	25 49	34 65	50 95	68 130	120 230	190 360

Capacities for R22 are based on 100°F liquid and 10°F superheat entering the regulator. R717 based on 86°F liquid. Capacities are maximum and have no reserve for excess loads. Capacities apply to any A4A or A4W regulator (or S4A and S4W) regardless of variation used.

① 0.5 psi pressure drop capacities apply only to regulators with LPD (low pressure drop) Variation.

@~3/4" regulator is available with throttling plug capacites equivalent to approximately 50% and 17% of the ratings in the tables.

Sub-cooled liquid: For each 10°F liquid is colder than base temperature, INCREASE TABLE VALUES by 4% for R22 and 3% for R717.

Note: For liquid overfeed applications (nominal 2:1 to 5:1 ratio), add 20% to the evaporator load and select a regulator based on this increased load value.



Liquid Capacities (KW)

Typcal Application: A4AL as pump relief regulator

For 4°C Liquid ①							
Port Size	0.7 bar Pressure Drop		1.4 Pressu				
	kg/min	m³/hr	kg/min	m³/hr			
20mm	110	5.1	150	7.2			
25mm	150	7.0	210	9.9			
32mm	240	12	340	16			
40mm	430	20	610	29			
50mm	720	34	1020	48			
65mm	1000	48	1440	68			
75mm	1400	64	1920	91			
20mm	77	7.3	108	10			
25mm	100	9.9	150	14			
32mm	170	16	240	23			
40mm	310	29	430	41			
50mm	510	48	720	68			
65mm	720	68	1000	96			
75mm	960	91	1400	130			
	Size 20mm 25mm 32mm 40mm 50mm 65mm 75mm 20mm 32mm 40mm 50mm 65mm 75mm 20mm 50mm 50mm 65mm 75mm	Size Pressui kg/min 20mm 110 25mm 150 32mm 240 40mm 430 50mm 720 65mm 1000 75mm 1400 20mm 77 25mm 100 32mm 170 40mm 310 50mm 510 65mm 720	Size Pressure Drop kg/min m³/hr 20mm 110 5.1 25mm 150 7.0 32mm 240 12 40mm 430 20 50mm 720 34 65mm 1000 48 75mm 1400 64 20mm 77 7.3 25mm 100 9.9 32mm 170 16 40mm 310 29 50mm 510 48 65mm 720 68 75mm 960 91	Size Pressure Drop Pressure kg/min kg/min m³/hr kg/min 20mm 110 5.1 150 25mm 150 7.0 210 32mm 240 12 340 40mm 430 20 610 50mm 720 34 1020 65mm 1000 48 1440 75mm 1400 64 1920 20mm 77 7.3 108 25mm 100 9.9 150 32mm 170 16 240 40mm 310 29 430 50mm 510 48 720 65mm 720 68 1000			

 \odot Correction factors for tremperatures between -40°C and 30°C are negligible.

Hot Gas Bypass Capacities (KW)

Typical Application: Compressor suction loading

	Condensing Temp	Discharging Temp	20mm A4AO①	25mm A4AO	32mm A4AO	40mm A4AO	50mm A4AO	65mm A4AO	75mm A4AO
N	30°C	80°C	120	200	350	570	1000	1400	1900
28	40°C	80°C	140	240	400	660	1200	1600	2200
	45°C	80°C	160	260	440	720	1300	1700	2400
	50°C	80°C	170	280	480	780	1400	1900	2600

Capacities are average for the condensing temperatures and the corresponding discharge temperatures listed. Liquid temperature is the same as condensing temperature; evaporator temperature 5°C or less. Use at other reaonable conditions usually requires no capacity correction.

 $\odot\,$ The 20mm Port Size Type A4AO Regulator is available with reduced throttling plug capacities equivalent to approximately 50% and 17% of the ratings shown here.

		Inlet Pressure				
		2 bar	11 bar			
		Outlet Pre	essure Range			
	Port Size@	0-45 cm Hg	3bar to 45 cm Hg			
	20mm	120	380			
	25mm	160	530			
	32mm	290	930			
2	40mm	550	180			
R717	50mm	810	2600			
	65mm	1100	3700			
	75mm	1600	5300			

Based on near saturated inlet gas and 11 bar ratings for 30°C condensing, 2 bar ratings for -7° condensing. Correction not eessential for other gas or liquid temperatures.

② For capacities of larger regulators or other conditions, contact factory. Flow coefficients for all sizes are shown on page 8 and may be used for other flow calculations and for larger regulators.



Oil Capacities (m³/h)

Typical Application: Screw compressor oil feed control

Port	For 30° to 50°C Oil (300 SSU Viscosity) and Pressure Drops Listed⊕				
Size	0.3 bar	0.7 bar	3.0 bar		
20mm	3.9	5.4	12		
25mm	5.4	7.5	17		
32mm	9.3	13	30		
40mm	18	25	57		
50mm	27	36	84		
65mm	39	52	120		
75mm	54	75	170		

① Based on no foaming of oil through regulator.

Liquid Capacities (US Tons)

Typcal Application: A4AL as pump relief regulator

	For 40°F Liquid ①							
	Port Size	10 psi Pressure Drop		20 µ Pressur				
		lb/min	gpm	lb/min	gpm			
	3/4	240	22	330	32			
	1	320	31	460	43			
N	1-1/4	530	50	750	71			
N	1-5/8	950	89	1400	130			
2	2	1600	150	2200	210			
	2-1/2	2200	210	3200	300			
	3	3000	280	4200	400			
	3/4	170	32	240	45			
	1	230	43	320	61			
2	1-1/4	380	71	530	100			
1	1-5/8	690	130	950	180			
	2	1100	210	1600	300			
	2-1/2	1600	300	2200	420			
	3	2100	400	3000	560			

 \oplus Correction factors for temperatures between -40°F and 86°F are negligible.

Hot Gas Bypass Capacities (US Tons)

Typical Application: Compressor suction loading

	Condensing Temp, °F	Discharging Temp, °F	3/4" A4AO①	1 " A4AO	1 ¼" A4AO	1⁵⁄8 " A4AO	2" A4AO	2½ " A4AO	3 " A4AO
22	86°	180°	35	58	99	160	290	380	550
	100°	180°	41	67	110	190	330	440	630
-	110°	180°	44	73	130	200	370	480	690
	120°	180°	48	79	140	220	400	530	750

Capacities are average for the condensing temperatures and the corresponding discharge temperatures listed. Liquid temperature is the same as condensing temperature; evaporator temperature 40°F or less. Use at other reaonable conditions usually requires no capacity correction.

 $\odot\,$ The 3/4" Port Size Type A4AO Regulator is available with reduced throttling plug capacities equivalent to approximately 50% and 17% of the ratings shown here.

		Inlet Pressure				
		30 psig	150 psig			
		Outlet Pre	essure Range			
	Port Size@	0-15 in Hg	45 psig to 15 in Hg			
	3/4"	34	110			
	1"	47	150			
	1 ¼"	82	270			
N	15⁄8"	160	510			
R717	2"	230	760			
	21⁄2"	330	1100			
	3"	470	1500			

Based on saturated inlet gas.

O For capacities of larger regulators or other conditions, contact factory. Flow coefficients for all sizes are shown on page 8 and may be used for other flow calculations and for larger regulators.

Typical Application: Screw compressor oil feed control

Port	For 85° to 120°F Oil (300 SSU Viscosity) and Pressure Drops Listed①						
Size	5.0 psi	10 psi	50 psi				
3/4"	17	24	54				
1"	24	33	74				
1¼"	41	58	130				
15⁄8"	79	110	250				
2"	120	160	370				
21⁄2"	170	230	520				
3"	240	330	750				

① Based on no foaming of oil through regulator.

Type A2B, S6N

Function

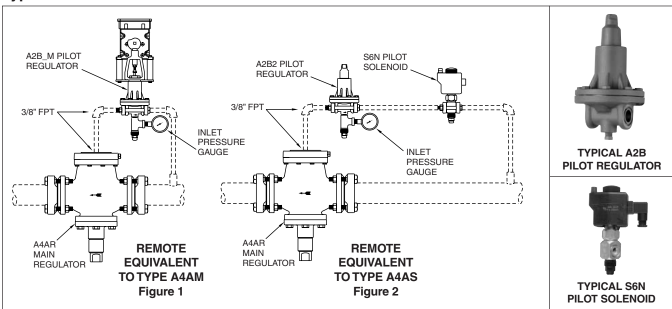
One main regulator can be controlled by combinations of remote regulators and solenoids to provide a variety of functions. Because of the high cost of installation and the possibility of error in field remote piping, the A4A Series of self-contained regulators is preferred. (See pages 3 to 9).

Typical Remote Combinations

Applications

Typical applications include:

- Main regulator in an inaccessible location. Pilot can be located where it can be adjusted and serviced conveniently.
- When better environment is required. Remote pilots can solve electrical or pneumatic variation problems.



Ordering Guide

Туре	Description	For Use with Main Valve Size & Type	Ranges Available	Connections Available ①	Net We	eight
			Std. is Bold	Style: FPT, SW, WN	kg	lbs
A2B2	Inlet Pressure Pilot Regulator	20-50mm (¾" - 2") A4AR				
A2B	Inlet Pressure Pilot Regulator	65-100mm (2½" - 4") A4AR 125-200mm (5" - 8") A4WR	V, A , D	³ /8 ["] , ¹ /2 ["] , ³ /4 ["]	3.6	8
A2BO2E	Outlet Pressure Regulator	20-50mm (¾" - 2") A4AR				
A2BO4E	Outlet Pressure Regulator	65-100mm (2½" - 4") A4AR 125-200mm (5" - 8") A4WR	V , D	3⁄8", 1⁄2", 3⁄4"	3.6	8
³ ⁄16" S6N	Pilot Solenoid	20-100mm (¾" to 4") A4AR	See pg. 7 for voltages	3⁄8", 1⁄2", 3⁄4"	2.5	5

A2B2 and A2B Ranges: A (Standard) = 0 to 10.3 bar (0 to 150 psig); V = 500mm Hg to 8.3 bar (20 in Hg to 120 psig); D = 5.2 to 19.3 bar (75 to 280 psig)

All of the Pilot Regulators above are available as compensated controls. For Electrically Compensated, add suffix "M", as A2B2M; for Pneumatically Compensated, add suffix "P" or "3P", as A2B2P or A2B23P; for Temperature Compensated, add suffix "T", as A2BT. Temperature range and scale is - 30°C to 30°C (-20°F to 80°F).

 \odot %" FPT is standard and will be furnished unless specified otherwise.

A2BO2E and A2BO4E Ranges: V (Standard) = 500mm Hg to 8.3 bar (20 in Hg to 120 psig); D = 5.2 to 19.3 bar (75 to 280 psig)

See page 8 to order A4AR or A4WR main regulator. Any of the A4A or A4W regulators with or without added variations are available as a remote regulator by using an A4AR 20-100mm (¾" to 4") or A4WR 125-200mm (5" - 8") main valve with the suitable pilots.

Figure #1 (see above): The remote equivalent to a 75mm (3") Type A4AM would use a 75mm (3") A4AR main valve with a A2BM pilot regulator. Figure #2 (see above): The remote equivalent to a 50mm (2") Type A4AS would use a 50mm (2") A4AR main valve with a A2B2 pilot regulator with an S6N pilot solenoid piped in series.

To Order:

Pilot Regulator:

Specify regulator type, range, flange size, flange style and if with strainer, gauge and gauge valve. Example: A2B2, Range A, $\frac{1}{2}$ " FPT

Pilot Solenoid:

Specify port size, valve type, flange size, flange style, volts and frequency, and if with strainer. Example: S6N with strainer, 3^e" FPT, 120/60.



Description

The A2 type pressure regulators are compact, direct diaphragm operated regulators are for use in systems where a small inlet or outlet pressure regulator is needed.

Materials

Body	Gray iron
Seat	Chrome plated
Diaphragm	Stainless steel preformed

Specifications

Maximum Fluid Temperature	105°C (220°F)
Minimum Fluid Temperature	45°C (-50°F)
Design Pressure (MRP)	27.6 bar (400 PSIG)

Application and Selection Guide



Туре	Function	Operation	Typical Applications
A2B	Control inlet pressure	Regulate at preset inlet pressure Field adjustable	 Small capacity back pressure regulator Small capacity defrost relief regulator
A2A	Inlet regulator, greater capacity	Open on rise in inlet pressure	
A2BO	Control outlet pressure	Regulate at preset outlet pressure Field adjustable Open on drop in outlet pressure	 Gas pressure reducing regulator Liquid or oil pressure reducing regulator
A2CK①	Relief regulator.	Regulate inlet pressure. Factory set.	1. Prevent hydrostatic pressure build-up in isolated sections of liquid lines.

① The design of the A2CK valve allows for higher flow and a "quick release" feature. However, it does not offer the same type of controlled response which may be required for a standard regulator application. For those applications where a small regulator is needed for accurate upstream pressure control, an A2A or A2B direct operated regulator should be considered.

Ordering Guide

					N	et Weig	ght		
		Ranges Available	Connections Available ③		w@ icient		ess ainer	With Strainer	
Туре	Description	(Std. is Bold)	Style: FPT, SW, WN	Kv	Cv	kg	lb	kg	lb
A2B A2BK① A2BP A2BM	Small Capacity Back Pressure Regulator Relief, Give pressure setting Differential Regulator for ext. connection Electrically Compensated	V, A , D A , D A , D V, A , D	1/4", 3/8", 1/2" , 3/4"	0.43 0.34 0.43	0.5 0.4 0.5	3.6 3.6 3.6	8 8 8	4.5 4.5 4.5	10 10 10
A2BT	Temperature Operated Regulator	1, 2	1/4", 3/8", 1/2" , 3/4"						
A2A	Small Capacity Back Pressure Regulator	A , D	1⁄4", 3⁄8", 1⁄2", 3⁄4"	1.28	1.5	3.6	8	4.5	10
A2BO12 A2BO22 A2BO42	Small Capacity Outlet Pressure Regulator	V , D	14", 3⁄8", 1⁄2" , 3⁄4"	0.09 0.17 0.43	0.1 0.2 0.5	3.6 3.6 3.6	8 8 8	4.5 4.5 4.5	10 10 10
A2CK	Relief Regulator – Liquid Lines	D	1/4", 3/8", 1/2" , 3/4"	0.97	1.14	3.6	8	4.5	10

3

① The A2BK Reseating Relief Regulator can be used for various relief to low side applications including cold liquid line sections where buildup of dangerous hydrostatic pressure is possible. See "Safe Operation" on the back cover.

o of otherwise. a the ④ Flow coefficients are for standard range.

Ranges V = 500mm Hg to 8.3 bar (20 in Hg to 120 psig); A = 0 to 10.3 bar (0 to 150 psig); D = 5.2 to 19.3 bar (75 to 280 psig)

2 Specify for external pressure connection.

To Order

Specify: Type, Range, Flange Size, Flange Style, if with Strainer, Gauge and Gauge Valve. Example: A2B, range A, ³/₄" WN, with strainer, Q116 gauge, V12 gauge valve.

Capacities (KW)

-							
	Туре	∆P, bar	-40°C	-30°C	-20°C	-10°C	0°C
R22	A2B A2A	0.14	0.42 1.3	0.53 1.6	0.67 2.0	0.84 2.5	1.0 3.0
7	A2B A2A	0.14	1.1 3.3	1.5 4.6	1.9 5.6	2.4 7.3	2.9 8.9
R717	A2B A2A	0.34	1.8 5.3	2.3 7.3	3.0 8.8	3.8 11	4.7 14
	A2B A2A	0.70	2.5 7.4	3.3 10	4.2 12	5.4 16	6.7 20

Capacities (US Tons)

-							
	Туре	∆P, psi	-40°F	-20°F	0°F	+20°F	+40°F
R22	A2B A2A	2	0.12 0.36	0.16 0.47	0.20 0.61	0.26 0.77	0.32 0.96
7	A2B A2A	2	0.32 0.95	0.44 1.3	0.58 1.7	0.74 2.2	0.93 2.8
R717	A2B A2A	5	0.50 1.5	0.67 2.0	0.89 2.7	1.2 3.4	1.4 4.3
	A2B A2A	10	0.71 2.1	0.98 2.9	1.2 3.7	1.6 4.7	2.0 6.0

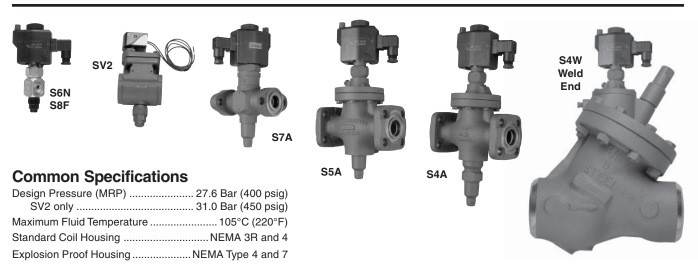
Bold face type is standard size. FPT will be furnished unless specified



Parker Hannifin Corporation Refrigerating Specialties Division Broadview, Illinois USA

Catalog CC-11c/US S6N, S8F, SV2, S4A, S5A, S7A, S4W

Industrial Products Solenoid Valves



Application Guide

		Refrigerant		VALVE MOST RECOMMENDED – Listed by Port Size									
Valve	Refrigerant	Temperature	5mm	13mm	20mm	25mm	32mm	40mm	50mm	65mm	75mm	100mm	125-200mm
Туре	Application	Range	³ ⁄16"	1⁄2"	3⁄4"	1"	1 ¼"	15⁄8"	2"	2½ "	3"	4"	5"- 8"
		Conventional warm high pressure	S6N	S8F SV2	S4A SV2	S4A SV2	S4A SV2	S4A	S4A	S4A	S4A	S4A	S4W
Solenoid	Liquid	Above -50°C (-60°F)	S6N	S8F	—	_	_	S4A	S4A	S4A	S4A	S4A	S4W
		Above -45°C (-50°F)	S6N	S8F SV2	S4A SV2	S4A SV2	S4A SV2	S4A	S4A	S4A	S4A	S4A	S4W
	Suction*	Above -30°C (-25°F)	S6N	S8F	S7A	S7A	S5A	S5A	S5A	S5A	S5A	S4A	S4W
	Hot Gas Defrost	Below 105°C (220°F)	S6N	S8F SV2	S4A SV2	S4A SV2	S4A SV2	S4A	SA4	S4A	S4A	S4A	S4W
Solenoid	Bypass Compressor Unloading	Below 105°C (220°F)	S6N	S8F	S7A	S7A	S4AE	S4AE	S4AE	S4AE	S4AE	S4AE	_
Solenoid	Equalizing Lines		S6N	_	S7A	S7A		_		_		_	

Specifications

Туре		S6N	S8F	S7A	SV2	S5A	S5A	S4A	S4A	S4W
Port Size	mm	5	13	20-25	13-32	32	40-75	20-32	40-100	125-200
FUIL SIZE	inch	³ ⁄16"	1⁄2"	³ ⁄4" - 1"	1⁄2" - 11⁄4"	1¼"	15⁄8" - 3"	³ ⁄4" - 1 ¹ ⁄4"	15⁄8" - 4"	5" - 8"
Seat Material		PTFE	PTFE	PTFE	PTFE	PTFE	Metal	PTFE	Metal	Metal
Body Material		Ductile Iron	Ductile Iron	Gray Iron	Ductile Iron	Gray Iron	Gray Iron	Gray Iron	Gray Iron	Cast Steel
Minimum Pressure	bar	0	0.7	0	.24	0.07	0.07	0.14	0.28	0.14
Drop to Open Wide	psi	0	1	0	3.5	1	1	4	2	2
Minimum Fluid	°C	-50°	-50°	-30°	-45°	-30°	-30°	-45°	-50°	-50°
Temperature	°F	-60°	-60°	-25°	-50°	-25°	-25°	-50°	-60°	-60°
Bulletin for Reference	Reference 30-90 30-91 30-92		30-92	30-06	30-93	30-93	30-94	30-94	30-05	

Coil Specifications

Class B Coils (used with all solenoids except SV2)

Volts/Hertz	Leads	Inrush Current (Amps)	Holding Current (Amps)	Fuse Size (Amps)
120/60	Blue	1.18	0.46	1
208/60	Blue and Red	0.63	0.26	1
240/60	Red	0.60	0.23	1
115/50	Yellow and Blue	1.22	0.21	1
230/50	Yellow	0.65	0.26	1

Class H Coils (used with SV2 only)

	Watt	Volt Amperage				
Coil Type	Rating	Holding	Inrush			
Standard AC Class "H"	10.5	23	37			
Standard AC Coil with 6v Secondary Pilot Light	11.0	26	38			



Selection Guide

										Net \	Weight	
Port S	ize			Flow Co	efficient	Ava	ilable Connectio	ons	Less S	trainer	With S	trainer
mm	Inch	Туре	Description	Kv	Cv	FPT, SW, WN	ODS	DIN WN	kg	lb	kg	lb
5mm	3/16	S6N	Direct Operated	0.5	0.6	1⁄4", 3⁄8", 1⁄2", 3⁄4"	1⁄2", 5⁄8", 7⁄8"	10, 15, 20	2.5	5	3.3	7
13mm	1/2	S8F	Spring Closing	2.3	2.7	1/4", 3/8", 1/2", 3/4"	1/2", 5/8", 7/8"	10, 15, 20	2.5	5	3.3	7
1311111	1/2	SV2	Spring Closing	2.6	3.0	74, 78, 72, 74	72,78,78	10, 15, 20	1.8	4	2.7	6
		SV2	Spring Closing	6.0	7.0				9.5	20	13	27
20mm	3/4	S4A	Spring Closing	6.9	8.1	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	5.5	11	8.6	18
		S7A	Elec. Held Open	8.7	10				4.0	9	7.2	16
		S4A	Spring Closing	8.4	9.9				9.5	20	14	27
25mm	1	S7A	Elec. Held Open	9.2	11	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	5.5	11	8.6	18
		SV2	Spring Closing	10	12				4.0	9	7.2	16
		S4A	Spring Closing	17	20				15	31	21	46
32mm	1¼	S5A	Gravity Closing	16	19	1¼", 1½"	13⁄8", 15⁄8", 21⁄8"	32, 40	14	29	20	44
		SV2	Spring Closing	16	19				6.8	15	14	30
40mm	15/8	S4A	Spring Closing	27	32	1½", 2"	15%", 21%", 25%"	40, 50	30	64	43	94
4011111	178	S5A	Gravity Closing	32	37	172,2	178,278,278	40, 50	28	60	41	90
50mm	2	S4A	Spring Closing	46	53	1½", 2"	15%", 21/8", 25/8"	40, 50	30	64	43	94
5011111	2	S5A	Gravity Closing	44	51	172,2	178,278,278	40, 50	28	61	41	90
65mm	21⁄2"	S4A	Spring Closing	64	75	21⁄2", 3"	25%", 31/8"	65, 75	38	81	63	137
0511111	272	S5A	Gravity Closing	70	82	(No FPT)	278,378	05,75	36	77	61	133
75mm	3	S4A	Spring Closing	86	100	3"	31⁄8". 35⁄8"	75	53	115	78	171
7511111	3	S5A	Gravity Closing	98	120	(No FPT)	378,378	75	51	110	76	166
100mm	4	S4A	Spring Closing	130	150	4" (No FPT)	41⁄8"	100	72	156	121	264
125mm	5	S4W	Spring Closing	170	200		Weld End Only		52	114	95	209
150mm	6	S4W	Spring Closing	310	360	60 Weld End Only			94	204	169	371
200mm	8	S4W	Spring Closing	470	550		Weld End Only		152	333	281	618

S4A and S4W are available with ¹/₄" FPT connection for EXTERNAL supply of actuating pressure. Specify S4AE or S4WE. S5A is available with ¹/₄" FPT connection for external connection to outlet pressure. Specify S5AE. S4A, SV2 and S4W are available as EXPLOSION PROOF Solenoids and meet

the construction requirement of NEMA 4, 7 and 9. Specify S4AX, SV2X or S4WX. For SV2 with additional clearance between coil/housing asembly and body, specify SV2A.

To Order

Specify: Port Size, Type, Flange Size, Flange Style, Volts and Frequency, and if with Strainer. Standard connection sizes are in bold type and will be furnished unless otherwise specified. **Standard connections:** FPT – 5 to 50mm ($\frac{3}{15}$ " - 2"); SW – 65 - 200mm (2 ½" - 4"); Weld End – 125 to 200mm (5" - 8").

Examples: 1/2" SV2, 1/2" FPT, 120V 60Hz, with strainer. 32mm S4A, 11/4" WN, 230V 50Hz.

Voltages

Non-standard voltages (shown in shaded area of table) can be special ordered. Coils with 6V secondary voltage for use with remote pilot lights PLT-1 and PLT-2. **NOTE:** Pilot lights cannot be used with explosion proof or unleaded (DIN connector) coils.

■ These voltages for the Class "H" coils are 120/60-110/50, 240/60-220/50, 480/60-440/50.

Available Voltages for Coils and Remote Pilot Lights	Class	120/60	120/6/60	208/60	208/6/60	240/60	240/6/60	115/50	230/50	240/50	24/60	480/60	24/50	48/50	24VDC	120VDC	48VDC
Encapsulated w/Leads	В					٠											
Encapsulated w/Leads & Integral Pilot Light	В																
Encapsulated w/DIN Connector	В					٠											
Encapsulated w/DIN & Integral Pilot Light	В																
Explosion Proof	-	•				٠		•									
Compact Operator w/Leads (SV2 only)	н							•									
Compact Operator w/DIN (SV2 only)	Н																
Remote Pilot Light PLT-1 (NEMA 1)																	
Remote Pilot Light PLT-2 (NEMA 4)																	
Remote Pilot Light PLT-5 (NEMA 4)		٠				٠											

NOTE: Class B coils are used on all industrial solenoids except the SV2. Class H coils are used with the SV2 only.



Catalog CC-11c/US Capacities (KW)

Industrial Products Solenoid Valves

			Liquid Ca	apacities①	Su	ction Ca	apacities	2			leclaim®			
	Port		0.14 bar	0.27 bar	0.07	bar	. 0.14	bar	32°C Cor	densing	43°C Con	densing	54°C Cor	densing
	Size	Туре	pressure	pressure	pressu	re drop	pressu	re drop	0.24 bar	0.34 bar	0.24 bar	0.34 bar	0.24 bar	0.34 bar
	(mm)		drop	drop	-10°C	-20°C	-10°C	-20°C	pr. drop	pr.drop	pr.drop	pr. drop	pr. drop	pr. drop
	5 mm	S6N	9.0	12	0.72	0.59	1.0	0.83	—	—	—	—	_	—
	13 mm	S8F SV2	41	56 62	3.2	2.7	4.6	3.8	 14	— 17	 15		 16	 19
	20 mm	5v2 S4A5	120	170				_	39	46	41	49	44	52
	20 11111	S7A	120	210	12	10	17	14		40	41	49 —	44 —	
		SV2	—	150	_	—	_	—	33	40	36	43	38	45
	25 mm	S4A	150	210	_	—	_	—	47	56	51	60	53	63
		S7A	160	220	13	11	18	15				— 70		— 77
	32 mm	SV2 S4A	300	250 420				_	57 96	68 110	62 103	73 120	65 110	77 130
	52 11111	S5A	290	420	23	19	32	26	90					
N		SV2	_	400	_	_	_	_	91	110	98	120	100	120
R22	40 mm	S4A	480	660	_	—	54	44	150	180	160	190	170	200
		S5A	560	770	45	36	63	51	_	_	_	—		_
	50 mm	S4A	800	1100		 50	91	74	250	300	270	330	290	340
	65 mm	S5A S4A	770 1100	1100 1600	61	50	87 130	71						
	65 mm	S4A S5A	1200	1700	99	81	130	100 110	360	430	380	460	410	480
	75 mm	S4A	1500	2100	_	_	170	140	480	570	510	610	540	640
		S5A	1700	2400	140	110	200	160	—	—	—	—	—	—
	100 mm	S4A	2200	3100	—	—	—	—	700	830	750	890	790	940
	125 mm	S4W	—			—	—	—	960	1100	1000	1200	1100	1300
	150 mm	S4W	—			—		—	1700	2000	1800	2200	1900	2300
	200 mm	S4W	—	—	—	—	—	—	2600	3100	2800	3400	3000	3500
									21°C Con	densing	30°C Co	ndensing		
									0.24 bar	0.34 bar	0.24 bar	0.34 bar		
	5 mm	S6N	55	77	—	—		—	—	—	—	—		
	13 mm	S8F	250	350	9.3	7.5	13	11				-		
		SV2	_	380		—	—	—	35	41	38	46		
	20 mm	S4A⑤ S7A	 940	1000 1300		28			93	110 —	100	120		
		SV2	_	900	_		_		81	96	90	110		
	25 mm	S4A	_	1300			_	_	110	140	130	150		
		S7A	990	1400	37	30	52	42	—	_	_	—		
	00	SV2	_	1500	_	_		_	140	170	150	180		
17	32 mm	S4A S5A	1800	2600 2400	 65		93		230	280	260	300		
		SV2	_	2400	_	_			220	260	240	290		
æ	40 mm	S4A	2900	4100		—	160	130	370	440	410	490		
		S5A	3400	4700	130	100	180	150				_		
	50 mm	S4A	4900	6800	_	_	260	210	620	730	680	810		
	05	S5A	4700	6500	180	140	250	200			-	-		
	65 mm	S4A S5A	6900 7600	9600 11000	 280	230	370 400	300 320	870	1000	960	1100 —		
	75 mm	S4A	9200	13000			490	390	1200	1400	1300	1500		
		S5A	11000	15000	400	320	560	450	_	_	_	—		
1 1		S4A	14000	19000	Use CK-2	or S9A	710	580	1700	2000	1900	2200		
	100 mm	04A	14000	10000	000 0112									
	100 mm 125 mm		—			or S9A	970	790	2300	2800	2600	3000		
					Use CK-2					2800 5000	2600 4600	3000 5500		

All capacities are maximum for the conditions listed and have no reserve for excess loads.

① Liquid capacities for R22 are based on 40°C Condensing and 5°C evaporator temperatures with no flashing through the valve for the pressure drops listed. For each 5°C liquid is below 40°C, INCREASE values by 5%. R717 capacities are based on -7°C liquid with no flashing, -15°C evaporator temperature and no liquid overfeed. For liquid overfeed, multiply evaporator KW by recirculating rate and size valve to the KW result. Use of -7°C liquid for capacities in this table is sufficiently accurate for most liquid overfeed systems. To convert for 30°C input, multiply values in the table by 0.9.

② Suction capacities for R22 are bsed on 40°C liquid and 5°C superheat entering the valve at the pressure drops and evaporator temperatures listed. For each 5°C liquid is below 40°C, INCREASE values by 5%. R717 capacities are based on 30°C condensing temperature and the evaporator temperatures listed. See A4A suction capacities on page 10 for other pressure drops and for corrections for liquid overfeed and sub-cooled liquid.

③ Hot gas heat reclaim capacities are in terms of heat of condensation rejected at the condenser and are based on saturated inlet conditions at pressures equivalent to the condensing temperatures and for the pressure drops listed.

(4) **CK-2 and S9A.** See page 22 for low pressure drop at temperatures below -10°C.

 $\textcircled{\sc star}$ The 20mm port size S4A is available with capacities equal to 50% of the ratings shown.



Catalog CC-11c/US Capacities (Tons)

Industrial Products Solenoid Valves

			Liquid Ca	apacities ①	Su	ction Ca	apacities	2						
	Port		2 psi	4 psi	1 p	si	2 µ	osi	90°F Cor	ndensing	110°F Co	ndensing	130°F Co	ndensing
	Size (inch)	Туре	pressure drop	pressure drop	pressur 20°F	re drop 0°F	pressu 20°F	re drop 0°F	3.5 psi pr. drop	5 psi pr.drop	3.5 psi pr.drop	5 psi pr. drop	3.5 psi pr. drop	5 psi pr. drop
	3/16	S6N	2.6	3.7	0.22	0.18	0.31	0.25	—	—	—		_	_
	1/2	S8F	12	17	1.0	0.79	1.4	1.1	_			_	_	_
		SV2	05	18		_	_	_	49	59	53	63	56	66
	3/4	S4A⑤ S7A	35 35	49 49	2.9	2.4	4.1	— 3.3	130 —	160	140	170	150	180
	0, 1	SV2		43				—	110	140	120	150	130	160
		S4A	43	60	—	—	—	—	160	190	170	210	180	220
	1	S7A SV2	43	61 73	3.7	2.9	5.2	4.2	 200	 230	 210	 250	 220	 270
		S4A	87	120					330	390	350	420	370	440
	11⁄4	S5A	82	120	6.9	5.6	9.8	7.9						—
2		SV2		120	—			—	310	370	330	400	350	420
R22	15⁄8	S4A	140	190			16	13	520	620	560	670	590	710
		S5A	160	230	14	11	19	15	- 070					
	2	S4A S5A	230 220	330 310	19	15	28 26	22 21	870 —	1040	940	1120	990	1180 —
	01/	S4A	320	460			39	31	1200	1500	1300	1600	1400	1700
	21⁄2	S5A	350	500	30	24	42	34	—	—	—		—	—
	3	S4A	430	610	<u> </u>	<u> </u>	52	42	1600	2000	1800	2100	1900	2200
		S5A	500	700	42	34	59	48	-			-		-
	4	S4A S4W	630	900		_	_	_	2400 3300	2900 3900	2600 3500	3100 4200	2700 3700	3200 4400
	6	S4W	_					_	5900	7000	6300	7600	6700	8000
	8	S4W	_		_	_	_	_	9000	11000	9700	12000	10200	12000
	•	• …							70°F Cor			ndensing		.2000
									3.5 psi	5 psi	3.5 psi	5 psi		
	3/16	S6N	16	22	_	_	_	_	_		_			
	1/2	S8F	70	99	2.8	2.2	4.0	3.0			_	_		
	1/2	SV2	_	110			—		120	140	130	160		
	0/4	S4A5	-	300	-		-	—	320	380	350	420		
	3/4	S7A SV2	210 —	290 260	8.3	6.6	12	9.0	 280	330	310	370		
		S4A	_	360	_	_	_	_	390	470	430	520		
	1	S7A	260	370	10	8.3	15	11	—	—	—	—		
		SV2	—	440	—		_	_	480	570	530	630		
	1¼	S4A S5A		740 700	20	16	28	 21	790	950	880	1050		
7	1 /4	SV2	—	700					750	900	830	1000		
	15/8	S4A	830	1200	_		47	36	1300	1500	1400	1700		
	178	S5A	960	1400	38	31	54	41	_			—		
	2	S4A	1400	2000		- 10	78 75	60 57	2100	2500	2300	2800		
		S5A S4A	1300 2000	1900 2800	53	42	75 110	57 84			3300			
	21⁄2	S4A S5A	2000	3000	85	68	120	04 92				3900		
	3	S4A	2600	3700	—	_	150	110	4000	4700	4400	5200		
		S5A	3000	4200	120	95	170	130		—	—			
	4	S4A	3800	5400	Use CK-2		220	160	5800	6900	6400	7700		
	5	S4W	—	—	Use CK-2		290	220	7900	9500	8800	10000		
	6	S4W	_	_	Use CK-2		530	400	14000	17000	16000	19000		
	8	S4W	—	—	Use CK-2	or S9W4	810	620	22000	26000	24000	29000		

All capacities are maximum for the conditions listed and have no reserve for excess loads.

① Liquid capacities for R22 are based on 100°F Condensing and 40°F evaporator temperatures with no flashing through the valve for the pressure drops listed. For each 10°F liquid is below 100°F, INCREASE values by 5%. R717 capacities are based on 20°F liquid with no flashing, 5°F evapporator temperature and no liquid overfeed. For liquid overfeed, multiply evaporator tons by recirculating rate and size valve to the tons result. Use of 20°F liquid for capacities in this table is sufficiently accurate for most liquid overfeed systems. To convert to 86°F liquid, multiply values in the table by 0.9.

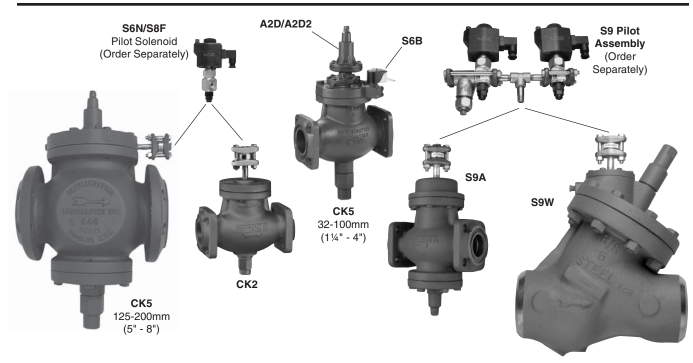
② Suction capacities for R22 are based on 100°F liquid and 10°F superheat entering the valve at the pressure drops and evaporator temperatures listed. For each 10°F liquid is below 100°F, INCREASE values by 5%. R717 capacities are based on 86°F condensing temperature and the evaporator temperatures listed. See A4A suction capacities on page 11 for other pressure drops and for corrections for liquid overfeed and sub-cooled liquid.

③ Hot gas heat reclaim capacities are in terms of heat of condensation rejected at the condenser and are based on saturated inlet conditions at pressures equivalent to the condensing temperatures and for the pressure drops listed.

(4) **CK-2 and S9A.** See page 22 for low pressure drop at temperatures below 20°F.

(5) **The 20mm port size S4A** is available with capacities equal to 50% of the ratings shown.





The CK5 is a uniquely constructed gas powered suction stop valve which operates in a similar manner to the R/S Type CK2. It is a normally open valve that uses discharge pressure to close.

Unlike the CK2, the CK5 is designed to remain in a closed position in the event that power to the pilot solenoid is inadvertently interrupted (i.e. a power failure), during hot gas defrost. This prevents a "suction shock" condition under these circumstances. Please see the latest revision of Bulletin 50-23.

Common Specifications

Max. Opening Pressure Diffe	erence 20.7 bar (300 psig)
Design Pressure (MRP)	
Maximum Fluid Temperature	105°C (220°F)
Coil Insulation	Molded Waterproof Class B
Standard Coil Housing	NEMA 3R and 4

- Low pressure drop construction
- · Ideal for overfeed or flooded systems
- Use in vertical or horizontal line (S6N and S8F Pilot Solenoid Valves must be installed with stems in vertical position.)
- Pilot connection contains disc strainer between a pair of flanges
- Suitable to -50°C (-60°F)
- Main valve can lie on its side for minimum pressure drop with two-phase flow conditions
- Manual opening stem
- Condenser gas powered piston and heavy return spring on Type S9 overcome viscous oil conditions

Selection Guide

	Refrigerant				VA	LVE MO	ST RECO	OMMEND	DED – Lis	sted by Po	ort Size		
Refrigerant	Temperature	15mm	20mm	25mm	32mm	40mm	50mm	65mm	75mm	100mm	125mm	150mm	200mm
Application	Range	1⁄2"	3⁄4"	1"	1 ¼"	1 5⁄8"	2"	2½ "	3"	4"	5"	6"	8"
	Above -50°C (-60°F) Normally Open*	Use	larger si	ze →	CK2 CK5	CK2A CK5	CK2 CK5	CK2 CK5	CK2 CK5	CK2 CK5	CK2 CK5	CK2 CK5	
Suction	Above -50°C (-60°F) Normally ClosedUse larger size $\rightarrow \rightarrow \rightarrow \rightarrow$			S9A	S9A	S9A	S9A	S9W	S9W	S9W			

Recommendations assume no highly viscous oil, dirt, moisture or foreign substance in refrigerant; also no abnormal shock impact below -30°C (-25°F).

 * Use CK2 only above -30°C (-25°F) if not powered by near oil free hot gas, such as in rotary screw compressor systems.



Specifications

Туре		CK2	CK2	CK5	CK5	S9A	S9W
Port Size	mm	32	40-150	32	40-150	50-100	125-200
T OIT SIZE	inch	1¼"	1 ⁵ ⁄8" - 6"	1¼"	15⁄8" - 6"	2" - 4"	5" - 8"
Seat Material		PTFE	Metal	PTFE	Metal	Metal	Metal
Body Material		Gray Iron	Gray Iron	Gray Iron	Gray Iron	Gray Iron	Cast Steel
Minimum Pressure	bar	0	0	0	0	0	0
Drop to Open Wide	psi	0	0	0	0	0	0
Minimum Fluid	°C	-50°	-50°	-50°	-50°	-50°	-50°
Temperature	°F	-60°	-60°	-60°	-60°	-60°	-60°
Operation		Normally Open	Normally Open	Normally Open	Normally Open	Normally Closed	Normally Closed
Bulletin for Reference	е	50-12	50-12	50-23	50-23	31-90	30-05

Selection Guide

Port	Size			Flow Co	efficient	Pilot	Avail	able Connection	ns	Le	Net W ss ainer	eight Wit Strai	
mm	Inch	Туре	Description	Kv	Cv	Solenoid*	SW,WN,FPT	ODS	DIN WN	kg	lbs	kg	lbs
32mm	11/4"	CK2	Normally Open	16.3	19.0	(1) S6N	- 1¼", 1½"	13%", 15%", 21%"	32, 40	11.8	26	16.3	36
5211111	1 /4	CK5	Normally Open	16.3	19.0	(1) S6B	174,172	178,178,278	32,40	11.0	20	10.5	30
40mm	15%	CK2	Normally Open	31.7	37.0	(1) S6N	- 1½", 2"	15%", 21%", 25%"	40. 50	22.2	49	26.8	59
4011111	178	CK5	Normally Open	31.7	37.0	(1) S6B	172,2	178,278,278	40, 50	22.2	49	20.0	59
		S9A	Normally Closed	38.5	45.0	(2) S6N				27.2	60	36.3	80
50mm	2	CK2	Normally Open	43.7	51.0	(1) S6N	1½", 2"	15%", 21/8", 25/8"	40, 50	22.2	49	26.8	59
		CK5	Normally Open	43.7	51.0	(1) S6B				22.2	49	20.0	59
		S9A	Normally Closed	55.6	65.0	(2) S6N	21⁄2", 3"			35.4	78	44.5	98
65mm	21⁄2"	CK2	Normally Open	70.2	82.0	(1) S6N	(No FPT)	25%", 31/8"	65, 75	30.4	67	35.0	77
		CK5	Normally Open	70.2	82.0	(1) S6B				30.4	07	35.0	<i>``</i>
		S9A	Normally Closed	85.6	100	(2) S6N	- 3"			51.8	114	60.8	134
75mm	3	CK2	Normally Open	103	120	(1) S6N	(No FPT)	31⁄8", 35⁄8"	75	42.2	93	46.8	103
		CK5	Normally Open	103	120	(1) S6B	(10111)			42.2	90	40.0	103
		S9A	Normally Closed	154	180	(2) S6N	- 4"			64.9	143	74.0	163
100mm	4	CK2	Normally Open	171	200	(1) S6N	(No FPT)	41⁄8"	100	62.2	137	66.7	147
		CK5	Normally Open	171	200	(1) S6B	(NOTTT)			02.2	107	00.7	147
		S9W	Normally Closed	171	200	(2) S6N		Weld End On	ly	60	134	67	148
125mm	5	CK2	Normally Open	244	285	(1) S8F	5"	N.A.	N.A.	119	262	123	272
		CK5	Normally Open	244	285	(1) S8F	(No FPT)	IN.A.	IN.A.	119	202	123	212
		S9W	Normally Closed	308	360	(2) S6N		Weld End On	ly	103	229	109	243
150mm	6	CK2	Normally Open	342	400	(1) S8F	6"	N.A.	N.A.	18	396	184	406
		CK5	Normally Open	342	400	(1) S8F	(No FPT)	IN.A.	IN.A.	10	390	104	400
200mm	8	S9W	Normally Closed	471	550	(2) S6N		Weld End On	lly	168	372	174	386

* **S9 and CK2** gas powered valves are furnished standard without a pilot solenoid. If required, specify "with pilot solenoid" and give volts and frequency. The S6B solenoid pilot is included with **CK5 sizes 32-100mm**; the S8F pilot solenoid for **CK5 sizes 125-150mm** must be ordered separately. The **S9** Series uses a pilot assembly consisting of two solenoid valves. Standard connection for pilot is 3/8" FPT; also available in SW, WN or ODS.

To Order:

Specify: Port size, type, flange size and style, pilot connection size and style, with or without pilot solenoid, pilot solenoid coil style, volts and frequency, and pilot solenoid connection size and style.

Examples: 3" CK2, 3" WN, less pilot solenoids, with 3/8" FPT pilot connections; 65mm S9A, 2½" WN, with 3/8" pilot connection and with pilot assembly, encapsulated coil with leads, 230V 50Hz, 3/8" WN connections.

To order Pilot only: Specify Pilot Solenoid only, then give port size and type of main valve, coil style, volts and frequency.

Voltages

Coils are available from stock with most standard voltages. See table on page 7 for coil voltages and pilot light availability.



CK2/CK5 (KW)

S9A/S9W (KW)

	Evap. Temp, °C	Press			Ро	rt Siz	e (mm	ı)		
	Evap. Press, bar	Drop, bar	32	40	50	65	75	100	125	150
	-10°C	.035	23	46	60	99	140	240	340	470
	2.5	.017	16	32	42	70	100	170	240	340
R22	-20°C	.035	19	39	53	80	120	200	290	400
	1.4	.017	13	27	39	60	88	140	200	280
ä	-35°℃①	.035	15	39	39	63	95	160	220	310
	0.3	.017	10	20	27	46	67	110	160	220
	-45°C①	.035	12	23	32	3	74	130	180	250
	1.40	.017	8.4	16	22	39	53	88	130	180
	-10°C	.035	49	98	130	210	310	520	750	1050
	1.9	.017	35	70	95	150	220	370	520	740
17	-20°C	.035	42	81	110	180	260	440	630	880
	0.9	.017	28	56	77	130	180	310	440	620
R717	-35°C①	.035	31	60	81	130	190	320	460	640
	61mm Hg	.017	21	42	56	91	130	220	320	450
	- 45°C ①	.035	24	46	63	110	150	250	360	500
	350mm Hg	.017	17	32	46	74	110	180	250	360

Capacities are based on liquid temperatures equal to evaporator temperatures. For liquid overfeed systems, nominal 2:1 to 5:1 ratio, add 20% to the evaporator load and select a valve based on the increased load.

0 The CK2 may be used at these temperatures if it is powered by nearly oil free hot gas (such as in rotary screw compressor systems). If the gas is not nearly oil free, use the CK2 only at temperatures above -30°C.

CK2/CK5 (Tons)

	Evap. Temp, °F Evap.	Press Drop,			Ро	rt Size	e (incl	nes)		
	Press, psi	psi	1 ¼	15⁄/8	2	2 ½	3	4	5	6
	+10°F	0.50	6.2	12	17	27	39	65	93	130
	32.8	0.25	4.4	8.6	12	19	28	46	66	93
22	-10°F	0.50	5.2	10	14	23	33	55	78	110
	16.5	0.25	3.7	7.2	9.9	16	23	39	56	78
ä	-30°F ①	0.50	4.3	8.3	11	18	27	45	64	90
	4.9	0.25	3.0	5.9	8.2	13	19	32	46	64
	-50°F ①	0.50	3.4	6.6	9.1	15	21	36	51	71
	6.1" Hg	0.25	2.4	4.7	6.4	10	15	25	36	50
	+10°F	0.50	15	29	40	64	94	160	220	310
	23.8	0.25	11	20	28	45	66	110	160	220
17	-10°F	0.50	12	23	32	51	75	130	180	250
	9.0	0.25	8.5	16	23	36	53	89	130	180
R7	-30°F ①	0.50	9.3	18	25	40	59	98	140	200
	1.6" Hg	0.25	6.6	13	18	29	42	70	99	140
	-50°F ①	0.50	7.0	14	19	30	45	74	110	150
	14.3" Hg	0.25	5.0	9.8	14	22	32	53	76	110

Capacities are based on liquid temperatures equal to evaporator temperatures. For liquid overfeed systems, nominal 2:1 to 5:1 ratio, add 20% to the evaporator load and select a valve based on the increased load.

 \odot The CK2 may be used at these temperatures if it is powered by nearly oil free hot gas (such as in rotary screw compressor systems). If the gas is not nearly oil free, use the CK2 only at temperatures above -25°F.

	Evap. Temp, °C Evap.	Press Drop,			Ро	rt Size	(mm)		
	Press, bar	bar	50	65	75	100	125	150	200
	-10°C	.035	54	78	120	210	240	430	660
	1.2	.017	38	55	85	150	170	300	460
R22	-20°C	.035	46	66	100	180	200	360	560
	0.5	.017	32	47	72	130	140	260	390
ä	-35°C	.035	35	51	78	140	160	280	430
	155mmHg	.017	25	36	55	99	110	200	300
	-45°C	.035	28	41	63	110	120	220	340
	381mm Hg	.017	20	29	44	80	89	160	240
	-10°C	.035	120	170	260	480	530	950	1460
	1.9	.017	84	120	190	340	370	670	1030
17	-20°C	.035	99	140	220	400	440	800	1210
	0.9	.017	70	100	160	280	310	560	860
R7	-35°C	.035	72	100	160	290	320	580	880
	61mm Hg	.017	51	74	110	200	230	400	620
	-45°C	.035	57	83	130	23	250	460	700
	350mm Hg	.017	40	58	90	160	180	320	490

Capacities are based on liquid temperatures equal to evaporator temperatures. For liquid overfeed systems, nominal 2:1 to 5:1 ratio, add 20% to the evaporator load and select a valve based on the increased load.

S9A/S9W (Tons)

	Evap. Temp, °F Evap.	Press Drop,			Ро	rt Size	e (inche	es)	
	Press, bar	bar	2	2½	3	4	5	6	8
	+10°F	0.50	15	21	33	59	65	120	180
	32.8	0.25	10	15	23	41	45	83	130
22	-10°F	0.50	12	18	28	50	55	99	150
	16.5	0.25	8.5	13	20	35	38	69	110
ä	-30°F	0.50	10	15	22	40	45	81	120
	4.9	0.25	7.0	10	15	28	31	57	86
	-50°F	0.50	8.0	11	18	32	35	64	97
	6.1" Hg	0.25	5.7	7.8	13	22	24	45	68
	+10°F	0.50	35	51	78	140	160	280	430
	23.8	0.25	24	36	55	99	110	200	300
17	-10°F	0.50	28	41	63	110	130	230	340
	9.0	0.25	20	29	44	79	89	160	240
R 7	-30°F	0.50	22	32	49	88	98	180	270
	1.6" Hg	0.25	15	22	34	62	69	120	190
	-50°F	0.50	17	24	37	67	74	130	200
	14.3"Hg	0.25	12	17	26	47	52	93	140

Capacities are based on liquid temperatures equal to evaporator temperatures. For liquid overfeed systems, nominal 2:1 to 5:1 ratio, add 20% to the evaporator load and select a valve based on the increased load.



Catalog CC-11c/US Gravity Flooded Capacities

Indu	strial Prod	ucts
Gas	Powered	Valves

Tons

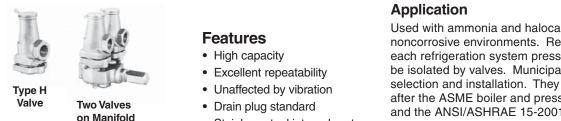
KW

	Port Size	Valve	Liquid	Gas	Return fo	or Evap. To	emp.
	(mm)	Туре	Leg	-10°C	-20°C	-30°C	-40°C
	32	CK2 CK5	3.2	3.5	3.0	2.5	2.1
	40	CK2 CK5	4.6	6.2	5.3	4.5	3.7
	50	CK2 CK5 S9A	8.9	13	12	9.8	8.0
	65	CK2 CK5 S9A	14	20	17	15	12
R22	75	CK2 CK5 S9A	24	36	31	26	21
	100	CK2 CK5 S9A	48	77	67	56	46
	125	CK2 CK5 S9W	76	130	120	91	75
	150	CK2 CK5 S9W	130	230	200	160	140
	200	S9W	200	350	330	250	210
	32	CK2 CK5	14	9.1	7.3	5.3	4.2
	40	CK2 CK5	21	14	11	8.4	6.3
	50	CK2 CK5 S9A	39	34	27	21	16
	65	CK2 CK5 S9A	63	56	42	34	26
R717	75	CK2 CK5 S9A	100	94	73	56	42
	100	CK2 CK5 S9A	210	200	160	120	94
	125	CK2 CK5 S9W	350	360	290	220	160
	150	CK2 CK5 S9W	560	590	460	360	270
	200	S9W	880	880	730	560	420

	Port Size Valve (inch) Type		1.1	Gas	Return fo	r Evap. Te	emp.
			Liquid Leg	20°F	0°F	-20°F	-40°F
	11⁄4"	CK2 CK5	0.93	1.1	0.93	0.79	0.65
	15⁄8"	CK2 CK5	1.3	2.0	1.7	1.4	1.2
	2"	CK2 CK5 S9A	2.5	3.8	3.2	2.7	2.2
	21⁄2"	CK2 CK5 S9A	4.3	6.1	5.2	4.3	3.4
R22	3"	CK2 CK5 S9A	7.1	10	9.0	7.5	5.9
	4"	CK2 CK5 S9A	14	20	19	16	12
	5"	CK2 CK5 S9W	25 25 22	37	31	25	20
	6"	CK2 CK5 S9W	39	65	53	43	35
	8"	S9W	60	100	88	73	57
	1¼"	CK2 CK5	4	2.6	2.1	1.6	1.2
	15⁄8"	CK2 CK5	6	4.0	3.2	2.4	1.8
	2"	CK2 CK5 S9A	11	9.7	7.7	5.9	4.5
	21⁄2"	CK2 CK5 S9A	18	16	12	9.6	7.3
R71 7	3"	CK2 CK5 S9A	30	27	21	16	12
	4"	CK2 CK5 S9A	60	57	45	35	27
	5"	CK2 CK5 S9W	100	100	82	63	48
	6"	CK2 CK5 S9W	160	170	130	100	78
	8"	S9W	250	270	210	160	120

NOTE: Capacities are nominal and are based on accepted industry practice concerning surge drum height and evaporator geometry.





Specifications

Design Pressure (MRP)	27.6 Bar (400 psig)
Maximum Fluid Temperature	150°C (300°F)
Body	Cast iron
Internal Parts	All stainless steel
Seat	PTFE

Valve Data

	SINGLE VALVE ONLY					MANIFOLD FOR TWO VALVES	
	Connections		Сар	acity	Connec	tions	
Valve Type	Companion Mounting Flange (Inlet)	Relief Valve Outlet FPT	Pressure Setting (psig)	Lbs. Per Min Air	SCFM Air	Manifold Inlet Bottom	Relief Valve Outlet
H2	½ " Port Provides ¾" FPT	1" FPT	50 75 100 125 150 175 200 225 250 275 300	23 32 41 50 60 69 78 87 96 105 114	302 422 541 661 780 899 1019 1138 1257 1377 1496	Type M2 Manifold Provides ¾" FPT	1" FPT
H3	34 " Port Provides 1 " FPT	1¼" FPT	50 75 100 125 150 175 200 225 250 275 300	38 53 68 83 98 113 128 143 158 173 188	498 694 890 1087 1283 1479 1676 1872 2068 2265 2461	Type M3 Manifold Provides 1" FPT	1¼" FPT
H4	1" Port Provides 1¼" FPT	1½" FPT	50 75 100 125 150 175 200 225 250 275 300	57 79 101 124 146 169 191 213 236 258 281	744 1037 1330 1624 1917 2211 2504 2798 3091 3385 3678	Type M4 Manifold Provides 1½" FPT	1½" FPT
H5	1¼" Port Provides 1¼" FPT	2"	50 75 100 125 150 175 200 225 250 275 300	95 132 170 207 244 282 319 357 394 431 469	1242 1732 2222 2712 3202 3692 4182 4672 5162 5653 6143	Type M4 Manifold Provides 1½" FPT	2" FPT

Stainless steel internal parts

Used with ammonia and halocarbon refrigerants in noncorrosive environments. Relief Valves protect each refrigeration system pressure vessel that can be isolated by valves. Municipal codes may govern selection and installation. They may be patterned after the ASME boiler and pressure vessel code and the ANSI/ASHRAE 15-2001 safety code for mechanical refrigeration. ANSI/ASHRAE 15-2001 is highly recommended if there is no compulsory code.

The Type H safety relief valve is intended to prevent the pressure of the vessel from rising more than 10% above:

- (1) the design working pressure (DWP) of the vessel or
- (2) the pressure setting of the relief device.

Whenever conditions permit, it is advisable to have the relief valve pressure setting at least 25% higher than the normal operating pressure for the system. The relief valve pressure setting must not exceed the design working pressure of the vessel.

Selection Data

On positive displacement compressor systems, pressure limiting devices - such as high pressure cutouts - must stop the action of the pressure imposing element at no higher than 90% of the pressure setting of the pressure relief device.

On non-positive displacement compressors, pressure limiting devices - such as high pressure cutout - may be set at the design working pressure (DWP) of the high side, provided:

- 1. The low side is protected by properly sized pressure at the low side DWP and
- 2. There are not stop valves in the system that isolate the high side from the low side.

Discharge piping from relief devices must not exceed lengths specified in ANSI/ASHRAE 15-2001 with discharge to atmosphere. Refer to our safety relief valve sizing program to determine discharge piping requirements which comply with ASHRAE 15-2001

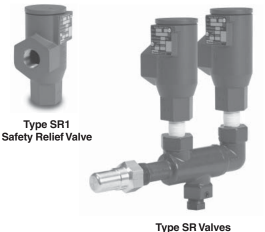
Per ANSI/ASHRAE 15-2001, the formula for determining the minimum required discharge capacity of a relief device for each pressure vessel where the vessel is valved off from the refrigerating systems is: **C = FDL**, where: C = capacity, lb/min air; F = a factor from the table below; D = outsidediameter of the vessel in feet, and L = length of vessel in feet.

Refrigerant	Factor (F)				
R-717	0.5				
R-22	1.6				
Consult factory for other refrigerants.					

To Order

Specify: Valve type, pressure setting, single valve or dual valves with manifold. If single valve, with or without mounting flange. Refer to Bulletin 70-01.





on Type M1 Manifold

- For use with R-22, R-717, R507 and other common refrigerants
- Designed to ASME VIII, ASHRAE and IIAR standards
- Pressure relief settings from 10.3 27.6 bar (150 - 400 psig)

Description

Parker Refrigerating Specialties has developed a family of low capacity safety relief valves to comply with the newly drafted ANSI/ASHRAE 15 safety code for mechanical refrigeration. The new low capacity **SR** safety relief valve meets the requirements for new installation and municipal ordinances. Precision machined moving parts of stainless steel and a PTFE disc prevent sticking due to corrosion or

cold welding, to assure valve opening at the set pressure long after installation.

Connection sizes are 1/2" FPT inlet with 3/4" or 1" FPT outlet. A 3/4" FPT inlet with 1-1/4" or 1-1/2" FPT outlet is also available.

High capacity **SRH** Safety Relief Valves are designed and constructed to meet the requirements of ASME Boiler and Pressure Vessel Code and ANSI/ASHRAE 15-2001. They are designed to address the large installed population of safety relief valves, they are dimensionally a direct replacement for competing products. However valve capacity and piping must be checked to verify a proper selection.

Accessories

Rupture disc assemblies, pressure transducer, pressure switch and Teltale pressure gauge are available for the SR Series valves. Consult factory for details.

For more information, refer to Bulletin 71-00 (SR) or Bulletin 72-00 (SRH).

Manifold

Type M1 manifolds designed to ASME VIII, ASHRAE and IIAR standards are available for use with SR/SRH valves. See following page for dimensions.

1/2" inlet	Part Number 107107
3/4" inlet	Part Number 107108
1" inlet	Part Number 107563
1¼" inlet	Part Number 107564

Type SR	Capacities
---------	------------

Size	Inlet FPT	Outlet FPT	Pressure Setting psig	Lbs. per Min Air	SCFM Air
			150	10	130
			200	13	170
SR1	1/2"	3/4"	250	16	210
SRI	1/2	3/4	300	19	250
			350	22	290
			400	25	329
			150	19	246
			200	25	321
SB2	1/2"	1"	250	30	397
582	1/2		300	36	472
			350	42	547
			400	48	622
			150	29	377
			200	38	493
SR3	3/4"	1¼"	250	46	608
583	3/4	I 1⁄4	300	55	724
			350	64	839
			400	73	955
			150	37	491
			200	49	641
SR4	3/4"	1½"	250	60	791
304	3/4	1 /2	300	72	945
			350	83	1091
			400	94	1241

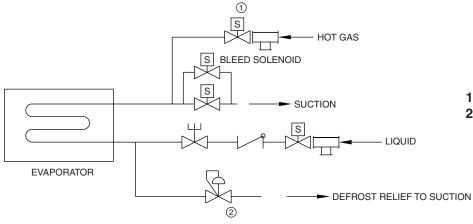
Type SRH Capacities

Size	Inlet FPT	Outlet FPT	Pressure Setting psig	Lbs. per Min Air	SCFM Air
SRH1	1/2"	3/4"	150 200 250	35 46 57	463 605 747
	172	0,1	300 350 400	68 79 89	889 1031 1173
SRH2	1/2"	1"	150 200 250 300 350 400	35 46 57 68 79 89	463 605 747 889 1031 1173
SRH3	3/4"	1"	150 200 250 300 350 400	35 46 57 68 79 89	463 605 747 889 1031 1173
SRH4	1"	1¼"	150 200 250 300 350	61 79 100 117 135	798 1042 1311 1530 1775
SRH5	11⁄4"	1½"	150 200 250 300 350	73 96 118 141 163	963 1258 1553 1848 2142

To Order

Specify: Model number, pressure setting.





- 1. Hot Gas Supply Valve
- 2. Defrost Relief Valve

R22

(1)	(2)	Evap. Temp.				
Hot Gas Supply Valve	Defrost Relief Valve	-10°C	-20°C	-30°C	-40°C	-50°C
13mm S8F, SV2 20mm 50% A4AOS	20mm 50% A4AK	16	13	11	9.5	8.3
20mm SV2, S4A, A4AOS	20mm A4AK	32	29	25	22	19
25mm SV2, S4A, A4AOS	25mm A4AK	41	36	35	33	27
32mm SV2, S4A. A4AOS	32mm A4AK	81	73	60	56	47
40mm S4A, A4AOS	40mm A4AK	200	160	140	120	97
50mm S4A, A4AOS	50mm A4AK	250	210	180	150	120

Notes

Nominal capacities listed are based on normal defrost times, saturated hot gas inlet to valve no less than 30°C, a 5°C difference between evaporator temperature and air entering evaporator, and an 8°C defrost temperature.

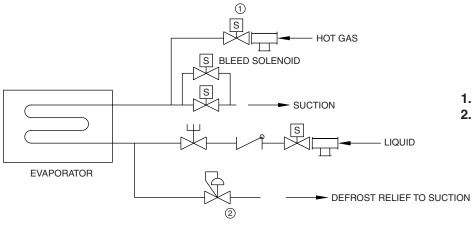
These capacities can be adjusted depending on the evaporator type and mass, the thickness of frost and other factors affecting the duration of the defrost process.

R717

(1)	2		Evap. Temp.			
Hot Gas Supply Valve	Defrost Relief Valve	-10°C	-20°C	-30°C	-40°C	-50°C
13mm S8F, SV2 20mm 50% A4AOS	20mm 50% A4AK	41	33	28	24	19
20mm SV2, S4A, A4AOS	20mm A4AK	78	73	63	56	47
25mm SV2, S4A, A4AOS	25mm A4AK	110	89	91	85	72
32mm SV2, S4A. A4AOS	32mm A4AK	210	190	16	140	120
40mm S4A, A4AOS	40mm A4AK	500	430	390	320	260
50mm S4A, A4AOS	50mm A4AK	640	570	460	390	330

Equalizing the coil pressure after a defrost is critical to ensure that large suction valves do not open immediately and "shock" the system after the defrost has been terminated. This is especially true on large, low temperature coils, where the difference between the defrost pressure and the house suction is the greatest, and where the internal volume of the coil is largest. The addition of a vent solenoid (usually piped in parallel to the automatic suction valve), which opens for a pre-determined period after defrost (when the hot gas solenoid de-energizes, and the suction stop valve or suction solenoid remains closed), slowly bleeds down the coil pressure. This effectively allows the defrost to terminate in a "soft" and safe manner.





- 1. Hot Gas Supply Valve
- 2. Defrost Relief Valve

R22

(1)		Evap. Temp.				
Hot Gas Supply Valve Port Size & Valve Type	Defrost Relief Valve Port Size & Valve Type	20°F	0°F	-20°F	-40°F	-60°F
1⁄2" S8F, SV2 3⁄4" 50% A4AOS	¾" 50% A4AK	5.5	4.1	3.2	2.7	2.3
³ / ₄ " SV2, S4A, A4AOS	¾" A4AK	11	8.7	7.1	6.3	5.4
1" SV2, S4A, A4AOS	1" A4AK	14	11	10	9.3	7.6
1¼" SV2, S4A. A4AOS	1¼" A4AK	28	22	17	16	13
1%" S4A, A4AOS	15%" A4AK	66	47	40	33	27
2" S4A, A4AOS	2" A4AK	84	64	50	42	34

Notes

Nominal capacities listed are based on normal defrost times, saturated hot gas inlet to valve no less than 86°F, a 10°F difference between evaporator temperature and air entering evaporator, and an 47°F defrost temperature.

These capacities can be adjusted depending on the evaporator type and mass, the thickness of frost and other factors affecting the duration of the defrost process.

R717

(1)	(2)	Evap. Temp.				
Hot Gas Supply Valve Port Size & Valve Type	Defrost Relief Valve	20°F	0°F	-20°F	-40°F	-60°F
1⁄2" S8F, SV2 3⁄4" 50% A4AOS	³ ⁄4" 50% A4AK	14	10	7.9	6.7	5.2
³ / ₄ " SV2, S4A, A4AOS	3⁄4" A4AK	27	22	18	16	13
1" SV2, S4A, A4AOS	1" A4AK	38	27	26	24	20
1¼" SV2, S4A. A4AOS	1¼" A4AK	72	56	45	40	34
1%" S4A, A4AOS	1%" A4AK	170	130	110	90	72
2" S4A, A4AOS	2" A4AK	220	170	130	110	91

Equalizing the coil pressure after a defrost is critical to ensure that large suction valves do not open immediately and "shock" the system after the defrost has been terminated. This is especially true on large, low temperature coils, where the difference between the defrost pressure and the house suction is the greatest, and where the internal volume of the coil is largest. The addition of a vent solenoid (usually piped in parallel to the automatic suction valve), which opens for a pre-determined period after defrost (when the hot gas solenoid de-energizes, and the suction stop valve or suction solenoid remains closed), slowly bleeds down the coil pressure. This effectively allows the defrost to terminate in a "soft" and safe manner.





Features

- Stainless steel seating.
- Spring tempered diaphragms.
- Bolt-on companion flanges

Description

Automatic expansion valve for all refrigerants also used as a small downstream pressure regulator. For additional information, refer to Bulletin 21-04.

Capacity in Tons

		Condensing Temperature				
Model	Refrigerant	110°F	100°F	90°F	80°F	
	R-717	23	21	19	17	
100	R-22	8	7	6.5	6	
190	R-12	5.5	5	4.5	4	
	R-502	6.6	6	5.5	5	
	R-717	40	37	33	30	
010	R-22	14	12	11.5	10.5	
312	R-12	10	9	8	7	
	R-502	12	10.8	9.6	8.5	

Ordering Information

Specify: Type CFR, model number; companion flanges (1/4", 3/8", or 1/2" FPT); and pressure range:

- $S=\ 2\text{-}90\ \text{PSIG},$
- H = 75-300 PSIG,
- V = 25" vacuum-50 PSIG.





13-100mm (½" - 4")



125-200mm (5" - 8")

CK4A

Flanged Inline Check Valve

- Light spring loaded
- Corrosion resistant, tapped metal seats
- · Mounts in any position
- UL Listed (1/2" thru 3")



CK1 Piston Type Check Valve

- Manual opening stem
- · For horizontal use only



CK3 Piston Type Inline Check Valve

- Spring loaded
- PTFE seal
- Mounts in any position

Applications

Туре	Port Sizes	Typical Applications	Mounting
CK4	13-200mm (½" - 8")	 Liquid lines High speed compressor discharge lines (Not recommended for slow speed compressor discharge lines) Pump discharge lines Suction lines down to -55°C (-60°F) Hot gas lines from pan to evaporator Defrost relief regulator venting to an imtermediate pressure Prevent receiver pressure from backing up into a cold condenser 	Any position NOTE: Not recommended for side port applications on screw
		 Prevent liquid returning to compressor during up into a condenser Prevent liquid returning to compressor during shutdown Prevent liquid from flowing down into drain pan Prevent reverse flow in suction line due to unusual load conditions 	compressors
CK1	20-150mm (¾" - 6")	 Slow speed compressor discharge lines Liquid lines Suction lines down to -30°C (-25°F) Side port applications on screw compressors 	Horizontal lines wit opening stem in th vertical position
СКЗ	1/2 to 1 FPT	 Hot gas lines from pan to evaporator Liquid lines 	Any position

Specifications

Туре		CK4A	CK4A	CK4A	CK1	CK1	CK3
Port Size	mm	13	20-100	125-200	20-32	40-150	_
Port Size	inch	1⁄2"	³ ⁄4" - 4"	5" - 8"	3⁄4" - 11⁄4"	1 ⁵ /8" - 6"	½ - 1 FPT
Seat Material		Stainless Steel	PTEE DIA CONTRACTOR		PTFE		
Body Material		Steel	Ductile Iron	Ductile Iron	Gray Iron	Gray Iron	Steel
Design Pressurebar34.5(MRP)psi500	34.5	34.5	20.7	20.7	20.7		
	psi	500	500	500	400	400	400
Fluid Temperature	°C	-55° to 105°	-55° to 105°	-55° to 105°	-30° to 105°	-30° to 105°	-30° to 105°
Limits	°F	-60° to 220°	-60° to 220°	-60° to 220°	-25° to 220°	-25° to 220°	-25° to 220°
Close Coupling to Va	alve*	Yes	Yes	No	Yes	Up to 100mm	No
Close Coupled Inlet	Strainer	Yes	Yes	No	Yes	Up to 100mm	No
Minimum Pressure	bar	0.05	0.05	0.05	0.03	0.03	0.34
Drop to Open Wide	psi	0.75	0.75	0.75	0.5	0.5	5
Bulletin for Reference		50-16	50-16	50-20	50-10	50-10	50-13

*Close coupling using male adapter ring to outlet of R/S control valves.



Ordering Guide

Port	Port Size Type			ons Available ection size in bo	ld	Flo Coeffi		Net Weight	
mm	inch		FPT, SW, WN	ODS	DIN	Kv	Cv	kg	lb
13	1/2"	CK4A2	3⁄8", 1⁄2", 3⁄4"	1⁄2", 5⁄8", 7⁄8"	10, 15, 20	2.9	3.4	0.5	1
20	3/4"	CK4A3	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	6.1	7.1	2.3	2
25	1"	CK4A4	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	11	13	2.3	2
32	1¼"	CK4A6	1¼", 1½",	1%", 1%", 21/8"	32, 40, 50	16	19	3.0	5
50	2"	CK4A8	1½", 2"	21/8", 25/8"	40, 50	40	46	5.4	7
65	21⁄2"	CK4A9	21⁄2" (no FPT)	25/8", 31/8"	65, 75	60	70	10	12
75	3"	CK4A0	3" (no FPT)	31⁄8", 35⁄8"	75	96	112	12	16
100	4"	CK4A16	4" (no FPT)	41⁄8"	100	180	210	24	34
125	5"	CK4A	5" (no FPT)	N.A.	N.A.	240	280	20	45
150	6"	CK4A	6" (no FPT)	N.A.	N.A.	389	455	28	62
200	8"	CK4A	8" (no FPT)	N.A.	N.A.	670	783	44	96

CK4 Capacities (KW)

	Port	Liquid	Line ①	Hot Gas Di	scharge @		Liquid
	Size	pressu	re drop	pressu	re drop	Suction	Line ④
	(mm)	0.051 bar	0.21 bar	0.051 bar	0.21 bar	Line 3	(m ³ /H)
	13	30	60	5.9	12	2.7	0.6
	20	63	120	12	25	5.3	1.3
	25	110	220	22	46	9.9	2.3
	32	160	330	33	67	14	3.4
N	50	400	810	81	160	34	8.4
N	65	600	1200	120	240	53	13
	75	1000	1900	190	390	84	21
	100	1800	3500	350	700	150	38
	125	—	—	490	980	210	—
	150	—	—	770	1500	340	
	200	—	—	1300	2700	600	—
	13	190	390	18	35	8.4	0.8
	20	390	770	35	70	18	1.8
	25	700	1400	67	130	32	3.2
	32	1100	2100	99	200	46	4.5
	50	2600	5100	230	470	110	11
	65	3900	7800	350	700	170	17
R 7	75	6200	13000	560	1100	280	27
_	100	11000	22000	1100	2100	490	52
	125	—	—	1400	2900	700	—
	150		—	2300	4600	1100	—
	200	—	—	8000	16000	1900	—

CK4 Capacities (Tons)

	Deut	Linutal			b		L investor
	Port	•	Line ①		scharge @	- ·	Liquid
	Size	•	re drop	pressu	re drop	Suction	Line ④
	(inch)	0.75 psi	3.0 psi	0.75 psi	3.0 psi	Line 3	(GPM)
	1/2	8.4	17	1.7	3.4	0.73	2.8
	3/4	18	35	3.5	7.0	1.5	5.8
	1	32	64	6.4	13	2.8	10
	1¼	47	94	9.4	19	4.1	15
N	2	114	230	23	46	9.7	37
N	21⁄2	170	350	34	68	15	57
	3	280	550	55	110	24	91
	4	500	990	100	200	43	170
	5	—	—	140	280	60	—
	6	—	—	220	440	97	—
	8	—	—	380	780	170	—
	1/2	54	110	5.0	10	2.4	3.7
	3/4	110	220	10	20	5.0	7.7
	1	200	440	19	38	9.2	14
	1¼	300	600	28	56	13	20
11	2	730	1400	67	134	32	50
Ň	21⁄2	1100	2200	100	200	49	76
	3	1800	3500	160	320	79	120
	4	3200	6300	300	600	140	230
	5	—	—	410	820	200	—
	6	—	—	660	2300	320	—
	8	—	—	1300	4500	550	—

To Order

Specify: Port Size, Valve Type, Flange Size, Flange Style and if with Strainer.

Example: 1" CK4A, 1" FPT

Standard connection styles:

FPT — 13-50mm (½" - 2") tongue and groove

SW — 65-100mm (2½" - 4") tongue and groove; 125-200mm (5" - 8") 300 lb.

ANSI **WN** — 65-100mm (2½" - 4") tongue and groove; 125-200mm (5" - 8") 300 lb. ANSI

- ① Liquid Line Capacities R22 is based on 45°C (110°F) liquid and -5°C (20°F) evapporator temperatures. For each 5°C (10°F) liquid is below 45°C (110°F), increase capacities by 5%. R717 is based on -7°C (20°F) liquid and -18°C (0°F) evaporator temperatures. To corret for 30°C (86°F) liquid, multiply capacities by 0.9.
- Det Gas Discharge Capacities R22 is based on 32°C (90°F) condensing and -5°C (20°F) evaporator temperatures. R717 is based on 30°C (86°F) condensing and -20°C (0°F) evaporator temperatures. Use at other typical conditions normally requires no capacity correction.
- ③ Suction Line Capacities R22 is based on 45°C (110°F) liquid and -25°C (-15°F) evaporator temperatures and 0.051 bar (0.75 psi) pressure drop. R717 is based on 32°C (90°F) liquid and -18°C (-10°F) evaporator temperatures and 0.051 bar (0.75 psi) presure drop.
- ④ Liquid Capacities R22 is based on 45°C (110°F) liquid temperature and 0.051 bar (0.75 psi) pressure drop. R717 is based on -7°C (20°F) liquid temperature and 0.51 bar (0.75 psi) pressure drop. Correction factors for temperatures between -40°C (-48°F) and 30°C (86°F) are negligible.



CK1 Ordering Guide

Port	Size		nections Availab Connection size	-	Flo Coeffi		Net Weight		
mm	inch	FPT, SW, WN	ODS	DIN	Kv	Cv	kg	lb	
20	3/4"	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	6.1	7.1	2.3	2	
25	1"	34", 1", 11⁄4"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	11	13	2.3	2	
32	1¼"	1¼", 1½",	13%", 15%", 21%"	32, 40, 50	16	19	3.0	5	
50	2"	1½", 2"	21/8", 25/8"	40, 50	40	46	5.4	7	
65	21⁄2"	21⁄2" (no FPT)	25%", 31/8"	65, 75	60	70	10	12	
75	3"	3" (no FPT)	31/8", 35/8"	75	96	112	12	16	
100	4"	4" (no FPT)	41⁄8"	100	180	210	24	34	
125	5"	5" (no FPT)	N.A.	N.A.	240	280	20	45	
150	6"	6" (no FPT)	N.A.	N.A.	389	455	28	62	

To Order

Specify: Port Size, Valve Type, Flange Size, Flange Style and if with Strainer.

Example: 3" CK-1, 3" WN

Standard connection styles:

FPT — 13-50mm (½" - 2") **SW** — 65-100mm (2½" - 4") **WN** — 125-150mm (5" - 6")

CK1 Capacities (KW)

	Port	Liquid	Line ①	Hot Gas Di	scharge @	Liquid
	Size	pressu	re drop	pressu	re drop	Line 3
	(mm)	0.051 bar	0.21 bar	0.051 bar	0.21 bar	(m ³ /H)
	20	67	160	16	39	1.4
	25	70	180	17	42	1.5
	32	140	330	32	77	2.9
0	40	260	630	63	150	5.6
R 22	50	350	880	88	210	7.7
	65	600	1400	140	340	12
_	75	840	2100	200	490	18
	100	1400	3500	340	840	30
	125	—	—	490	1200	—
	150	—	—	670	1600	—
	20	420	1000	46	110	1.9
	25	460	1100	49	120	2.0
	32	840	2100	90	220	3.8
	40	1700	4100	180	420	7.4
R71	50	2300	5700	240	600	10
	65	3700	9200	390	950	16
	75	5500	13000	560	1400	24
	100	9100	22000	950	2300	4
	125	—	—	1300	3300	—
	150	—	—	1900	4600	—

- ① Liquid Line Capacities R22 is based on 45°C (110°F) liquid and -5°C (20°F) evapporator temperatures. For each 5°C (10°F) liquid is below 45°C (110°F), increase capacities by 5%. R717 is based on -7°C (20°F) liquid and -18°C (0°F) evaporator temperatures. To corret for 30°C (86°F) liquid, multiply capacities by 0.9.
- ② Hot Gas Discharge Capacities R22 is based on 32°C (90°F) condensing and -5°C (20°F) evaporator temperatures. R717 is based on 30°C (86°F) condensing and -20°C (0°F) evaporator temperatures. Use at other typical conditions normally requires no capacity correction.

CK1 Capacities (Tons)

	Port	Liquid	Line ①	Hot Gas Di	scharge @	Liquid
	Size	pressu	re drop	pressu	re drop	Line 3
	(inch)	0.5 psi	3.0 psi	0.5 psi	3.0 psi	(GPM)
	3/4	19	47	4.6	11	2.7
	1	20	50	4.8	12	2.8
	1¼	39	95	9.2	22	5.4
	15⁄8	75	180	18	44	10.5
R22	2	100	250	25	60	14.5
	21/2	170	400	40	97	23.3
	3	240	600	58	140	34
	4	400	990	97	240	56
	5	_	—	140	340	—
	6	—	—	190	470	—
	3/4	120	300	13	31	4.1
	1	130	320	14	33	4.3
	1¼	240	600	26	63	8.2
	1 5⁄8	480	1200	50	120	15.9
R717	2	660	1600	69	170	22
	21⁄2	1100	2600	110	270	35
	3	1600	3800	160	400	52
	4	2600	6300	270	660	86
	5	—	—	380	940	—
	6	—	—	540	1300	—

③ Liquid Capacities – R22 is based on 45°C (110°F) liquid temperature and 0.051 bar (0.75 psi) pressure drop. R717 is based on -7°C (20°F) liquid temperature and 0.51 bar (0.75 psi) pressure drop. Correction factors for temperatures between -40°C (-48°F) and 30°C (86°F) are negligible.

Suction Line Capacities

CK1 suction line capacities are the same as the values for the CK2 valves at 0.035 bar (0.5 psi) pressure drop. Refer to the CK2 tables on page 22.

CK3 Ordering Guide

Connection	Flow Co	efficients	Net Weight		
Size	Kv	Cv	kg	lbs	
1/2" SE	8.1	9.5	0.9	2	
3/4" SE	9.0	10.5	0.9	2	
1" SE	9.8	11.5	0.9	2	

To Order

Specify: Size and Valve Type. **Example:** 3/4" CK3

All connections are female NPT. Minimum pressure drop to open: 0.34 bar (5 psi)



Features

- ASTM 352 LCB Cast Steel Body (3/4" thru 8")
- Maximum Safe Working Pressure 400 PSIG
- Fluid Temperature Range: -50°F to +300°F
- Stainless Steel Stem
- Reliable Back Seating
- Complete Line of Bolted Bonnets
- 25% Carbon Filled PTFE Seat (3/4" thru 8")
- Available Connections:
 - Threaded End, 3/4" thru 1"
 - Socket Weld, 3/4" thru 4"
 - Butt Weld, 1-1/4" thru 8"
- Linear Flow "Y" Pattern Globe Body for Low Pressure Drop
- Handwheel and Seal Cap Interchangeable on Same Valve

Description

This complete line of all steel bodied valves with bolt-on bonnets are designed and built to maintain reliability both in their seating and back seating functions. This entire line is supplied with stainless steel stems and backseating capability. Corrosion resistant, high-grade stainless steel trim is available upon request. A unique carbon filled PTFE seat is standard throughout the line, lending durability to the seating surface. In addition a dual O-Ring stem packing design along with a stem packing seal is standard on all valves from 3/4" thru 8". This innovative design seals both the valve stem and bonnet bore with independent O-Rings, which are captured in a carbon PTFE carrier. The addition of the packing provides for backup sealing capability in the unlikely event of an O-Ring failure.

A packing nut design with either 1/4" or 5/16" flats provide a generous wrench engagement area, with little likelihood of "rounding" the flat. With the O-Ring cartridge used in all valve bonnets, there will typically be no need to loosen the packing nut when opening or closing a valve. In most cases, stem resistance will be negligible allowing the valve to be easily repositioned.

For additional information, refer to Bulletin 85-00.

Ordering Information

Specify: Stop/check valve, port size, connection type, body style and if with handwheel or seal cap.



Body and Connection Availability

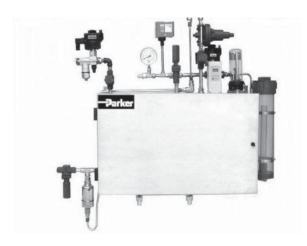
Table shows body and connection styles available for each port size.

Port	F	PT		Socket Wel	d	Butt Weld	
Size	Angle	Globe "T"	Angle	Globe "T"	Globe "Y"	Angle	Globe "Y"
3/4"	٠	•		•			
1"	٠	•		•			
1¼"			•	•	•	٠	•
11⁄2"			•	•	•	•	•
2"			•	•	•	•	•
21⁄2"			•	•	•	•	
3"			•		•	•	
4"			•		•	•	•
5"						۲	•
6"						۲	•
8"						•	•

Weights

Port	Wei	ght
Size	kg	lb
3/4"	1.8	4.0
1"	1.8	4.0
1¼"	4.2	9.2
1½"	4.5	10
2"	6	13.2
21⁄2"	9.5	21
3"	15	33
4"	22	47
5"	44	98
6"	60	132
8"	116	255





Features

- Stainless steel components
- Stainless steel cabinet
- Shell and tube heat exchanger (for maximum condensing surface area)
- Fixed orifice feed for high pressure liquid (No TXV)
- Float drainer installed on incoming foul gas line
- Programmable Microprocessor (optional) with up to 48 I/O for purge points
- "Mini" microprocessor (timer) available with 4 and 8 point purgers

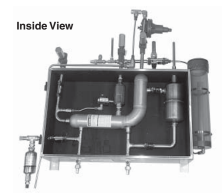
The Refrigerating Specialties Rapid Purger safely and effectively removes non-condensable gases from an ammonia refrigeration system. By removing noncondensables, the refrigeration system is permitted to operate more efficiently and with less wear and tear on its components.

Basic Configurations

The Rapid Purger is available in two basic configurations, **Low Temperature** (-40°F to 20°F) and **High Temperature** (-10°F to 50°F). Both of these configurations are available for 120/60, 240/60 or 240/50 VAC applications

To Order, specify:

- 1. Type RP
- Low temperature system (tied to suction pressures of up to 14 psi) or High temperature system (suction pressures of 15 psi or higher)
- 3. Number of purge points (4, 8, 16, 24 and 32 purge points available)
- 4. Processor (microprocessor recommended for 8 or more purge points; "mini" microprocessor programmable timer recommended for 2 or 4 purge points)



Controller Options

Both the Low and High Temperature Rapid Purgers may be ordered with or without a master electronic controller.

Manual Purger

Without an electronic controller, the Rapid Purger may be installed so that purge points are manually opened and closed. In addition, the basic Rapid Purger may be easily integrated into the customer's existing computerized central control system.

Features of a Rapid Purger without controller include:

- A high-efficiency heat exchanger with 2.6 square feet of condensing surface
- · A stainless steel, air-tight, insulated enclosure
- Stainless steel components
- Unlimited number of purge points

Two types of master electronic controllers are available: the Mini Micro and the Full Microprocessor Controllers.

Mini Micro Controller

In addition to the basic features listed above, Rapid Purger with Mini Micro Controller includes:

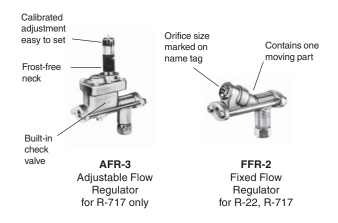
- The ability to automatically and individually control up to eight purge points
- Resettable indicator to track the combined number of purges that foul gas is vented from the refrigeration system
- One, four, or eight purge points

Full Microprocessor Controller

With the Full Microprocessor, the Rapid Purger has:

- The ability to automatically and individually control up to 48 purge points
- A system status screen and keypad for system monitoring and set-point adjustments
- Password-restricted access
- Auto-detect capability to eliminate unnecessary purging
- NEMA 4 Electrical Enclosure
- Remote alarm option
- Optional condenser control
- Remote monitoring available through a 232 port
- Eight, 16, or 24 purge point configurations are readily available
- · For 36 or 48 purge points, consult the factory





Application and Selection Guide

AFR-3

FUNCTION – To maintain a constant, *but adjustable flow rate and to act as a check valve.* Has flanged connections.

TYPICAL APPLICATION – Maintain constant flow rate of liquid to an evaporator on ammonia overfeed (recirculating) system. Also to serve as check valve during hot gas defrost. Not recommended if liquid is substantiaolly warmer than the evaporator temperature.

AFR-3 Ordering Guide

Connect	Net Weight				
Availal	ble	Without	Strainer	With Strainer	
FPT, SW, WN	DIN WN	kg	lbs	kg	lbs
1⁄2", 3⁄4"	10, 15, 20	3.6	8	4.5	10

3/4" FPT is standard and will be furnished unless specified otherwise.

To Order AFR-3

Specify: Type AFR-3, Flange Size, Flange Style and if with Strainer

Example: AFR-3, 3/4" SW, with Strainer

For more information, ask for Bulletin 41-10.

AFR-3 Capacities

(Not recommended for halocarbon refrigerants)

Note: R-717 liquid density correction is not necessary.

			•	,			
Field		Metric	:		U.S.		
Scale	Equiv.			Equiv.			
Setting	KW	m³/hr	kg/min	Tons	gpm	lb/min	
5	17.5	0.065	0.8	5	0.3	1.7	
10	34.9	0.14	1.6	10	0.6	3.4	
20	69.9	0.27	3.1	20	1.2	6.8	
30	105.0	0.41	4.7	30	1.8	10.2	
40	140.0	0.54	6.3	40	2.4	13.6	
50	175.0	0.68	7.9	50	3.0	17.0	
60	210.0	0.82	9.5	60	3.6	20.4	

Features

- · Eliminate surplus pumping cost
- Save balancing labor
- · Permit evaporator optimization

Specifications

Body material	Semi-steel
Internal working parts	Stainless steel
Flange Size	For R/S 13mm (½") port
Design Pressure (MRP)	20.7 bar (300 psig)
Minimum Fluid Temperature:	45°C (-50°F)

FFR-2

FUNCTION – To maintain a constant, *non-adjustable flow rate. Has no ckeck valve function.* Has flanged connections.

TYPICAL APPLICATION – Same as AFR-3 except not adjustable and not a check valve. Not recommended if liquic is substantially warmer than the evaporator temperature.

FFR-2 Ordering Guide

				1	let W	eight	
Orifice	Connections Available			With Stra			ith iner
Number	FPT,SW,WN	ODS	DIN WN	kg	lbs	kg	lbs
See Capacities Table	1⁄2", 3⁄4"	1⁄2", 5⁄8", 7⁄8"	10,15,20	3.6	8	4.5	10

To Order FFR-2

Specify: Type FFR-2, Orifice Number, Flange Size, Flange Style and if with Strainer. ³/₄" FPT will be furnished unless otherwise specified.

Example: FFR-2-15, 3/4" WN, with Strainer

For more information, ask for Bulletin 41-15.

FFR-2 Capacities

For R-717. See notes below for other refrigerants.

With		Metric	;		U.S.	
Orifice Number	Equiv. KW	m³/hr	kg/min	Equiv. Tons	gpm	lb/min
4	14.0	0.055	0.6	4	0.24	1.4
6	21.0	0.085	1.0	6	0.36	2.0
10	34.9	0.14	1.6	10	0.6	3.4
15	52.4	0.20	2.3	15	0.9	4.1
20	69.9	0.27	3.1	20	1.2	6.8
30	105.0	0.41	4.7	30	1.8	10.2
40	140.0	0.54	6.3	40	2.4	13.6
60	210.0	0.82	9.5	60	3.6	20.4
80	279.0	1.1	12.6	80	4.8	27.2

NOTE: To convert FFR-2 capacities to R-22, multiply equivalent KW (tons) for R-717 by 0.23.

To select the proper FFR-2, multiply evaporator capacity by recirculation rate. Choose regulator with equal or slightly greater capacity. For example, for a 5-ton evaporator with a recirculation rate of 3, 5 (tons) x = 15 (equivalent tons). Choose FFR-2 with orifice of 15.





Features

- Moving parts and switch hermetically sealed. Isolated from moisture, dust and tampering.
- Visual observation of switching action.
- Non mercury, 10 Amp snap-acting switch, fuse protected.
- Switch assembly can be replaced without opening to regrigerant pressure.
- Suitable for all common refrigerants and similar liquids
- Can be externally actuated with permanent magnet to check electrical circuits
- · Switch assembly fully retatable to suit installation position
- Large available differential minimizes short cycling or actuation of switch by liquid surges
- UL listed

		Net Weight	
Туре	Description	kg	lb
LL	Standard	4.5	10
LLA*	Low Temperature		
LLC	LL with Metal Cover	5.4	12
LLAC*	Low Temperature with Metal Cover		
LLS	Side, side and bottom connections	4.5	10
LLSC	LLS with Metal Cover	5.4	12

*Low Temperature models available to -75°C (-100°F), stainless steel.

Liquid Level Float Switch

Provides electrical switching action in response to a change in liquid level.

Applications

- To control liquid level in:
- · Liquid over-feed accumulators
- Flooded surge drums
- Flooded sheel and tube chillers
- · High and low pressure receivers
- Intercoolers
- Transfer vessels
- · Low or high level monitor

Specifications

Standard Chamber Material	Steel
Float Ball Material Stainle	ess Steel
Design Pressure (MRP) 300 psig	g (21 bar)
Std. Fluid Temp. Range45°C to 65°C (-50°F t	to 150°F)
Ambient Temp. Range45°C to 50°C (-50°F t	to 120°F)
Switches SPDT, snap-acting, non	-mercury
Rating 120/240 VAC 10Amp 240 VA F	Pilot Duty
Fluid Specific Gravity Range0.5	7 to 1.70
Differential Adjustable 13-50mm	(1⁄2" - 2")
Factory set at 50	0mm (2")
Chamber Connections Combinat	
34" FPT or 1" E	Butt Weld
Replaceable Fuse Style Bag 7 Amp	240 VAC

To Order

Specify Type. If for other than common refrigerants or refrigeration oil, give type and temperature of liquid, specific gravity and pressure to be encountered.

Replacement Switch Assembly: Part No. 050100

Permanent Magnet for external operation of switch: Part No. 201513

Sight Glass



The liquid level sight glass SG1 provides a clear indication of liquid levels in industrial refrigeration systems. The light intensity of the glass reflex lens provides a distinct indication of the presence of liquid (dark) or vapor (light).

Housing is made from ASME SA36 and meets material requirements of ASME for direct welding to vessels.

Features

- Reflex Lens
- · Extended housing accommodates welding and insulation
- Optional Saddle Mill Housing Frost shield

Specifications

Design Pressure (MRP) 400 psig (27 bar) Fluid Temperature Range ... -50°C (-60°F) to 115°C (240°F)

To Order

Specify Type SG1 and length (2" or 4")



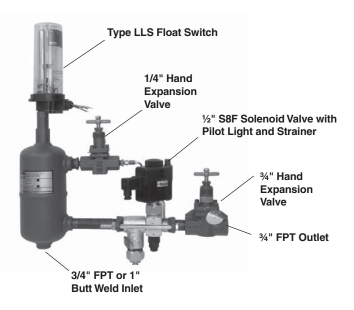
Industrial Products Liquid Level Control

Automatic Liquid Drainer

The ALD Automatic Liquid Drainer permits flow of liquid refrigerant only. Prevents flow of vapor refrigerant. It is used to drain liquid from defrosting evporators or heat recovery condensors into a lower pressure portion of the system.

The ALD is a combination of the components shown below with necessary pipe and fittings, complete for field assembly. See individual components for specifications.

For more information, refer to Bulletin 62-01.



To Order

Furnished with a combination of $\frac{3}{4}$ " FPT of 1" butt weld inlet and $\frac{3}{4}$ " FPT outlet. 120, 208 or 240 volts, 60 Hertz; 115 or 230 volts, 50 Hertz available.

Specify: Type ALD, inlet, volts, frequency.

Example: Type ALD, 3/4 " FPT, 208 volts, 60 Hertz.

Features

- For R717, R22 and other common refrigerants
- Drains liquid only
- · Stops flow of vapor
- · Prevents vapor lockup
- Built-in strainer
- No small orifices
- Resists wire drawing
- Includes pilot light
- Manual opening stem

Capacities

Metric (KW)

	Hot Gas Defrost Liquid Drainer					
(Ev	(Evaporator capacities at termperature listed)					
Evaporator Size (KW)						
Refrigerant -7°C -18°C -29°C						
R22	48	39	34			
R717	120	100	87			

Heat Reclaim Condenser Liquid Drainer (Condenser flow rate at liquid temperatures listed)				
	kg/min Flow Rate			
Refrigerant	38°C	24°C	10°C	-4°C
R22	24.7	26.3	26.8	27.3
R717	18.3	18.7	19.0	19.3

US (Tons)

Hot Gas Defrost Liquid Drainer					
(Ev	aporator capacitie	s at termperatu	ure listed)		
	Evaporator Size (Tons)				
Refrigerant	20°F	0°F	-20°F		
R22	14	11	10		
R717 35 29 25					

Heat Reclaim Condenser Liquid Drainer

(Condenser flow rate at liquid temperatures listed)						
	Ib/min Flow Rate					
Refrigerant	100°F	100°F 75°F 50°F 25°F				
R22	56.6	57.9	59.2	60.3		
R717	40.4	41.2	41.8	42.5		



Programmable Liquid Level Controller (PLLC)



Features

- 5 Relays Standard, Individually Fused (5 amp)
- 4-20mA Terminal Strip Standard
- Compatible with any Length "Depth Tracker" Probe
- Two Test Modes with Relays Energized and De-energized
- Supply Voltage Auto Selecting
- No Calibration of Controller Required at Start-up

Applications

To control liquid levels in accumulators, flooded surge drums, flooded shell and tube chillers, high and low pressure receivers, intercoolers and transfer vessels.

Specifications

Power Required: 120/240V 60Hz or 110/220V 50Hz Controller Enclosure: NEMA 4 Controller Ambient Temperature Range: +5° to +120°F (-15° to + 50°C) Relay Contact Rating: 10 Amp

Please refer to latest revision of Bulletin 61-50.

To Order

Specify Type PLLC.

Depth Tracker Probes



Features

- "Stand-Alone" probes with 4-20mA return signals or compatible with R/S Type PLLC Controller
- Available with or without digital readout
- Optional "Riser" accommodates column insulation
- Standard Probe lengths: 2, 3, 4, 5, 6, 7, 8, 10 & 12 feet
- Fully "potted" circuit board
- 3/4" Pipe thread connection
- Standpipe top cap available for 3" or 4" diameter column
- 12 to 36V DC power supply required (4-20mA return signal)
- Remote Readout Maximum 6 foot cable (shielded)
- Water resistant construction

Applications

Liquid level transducer probe for ammonia refrigeration applications. The remote readout is typically used with long probes, to be positioned closer to eye level.

Please refer to latest revision of Bulletin 61-30.

To Order

Specify: DepthTracker, length, with or without digital readout, or remote readout. Also designate optional pipe cap and riser if required.



With Display

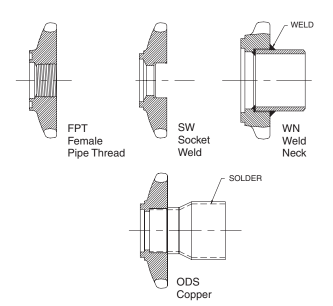
and Riser

Flange Types

Flanges are sold individually and are available in male tongue type to fit sizes 5-150mm ($\frac{1}{2}$ " to 6") and female groove type to fit sizes 5-100mm ($\frac{1}{2}$ " to 4").

The following connection styles are available:

- Female Pipe Thread (FPT)
- Socket Weld (SW)
- Weld Neck (WN). Metric WN flanges also available in connection sizes ranging from 15 to 100mm. Consult factory for details.
- Outside Diameter Sweat (ODS) steel flanges with integral copper couplings to fit and solder over copper tubing. ODS flanges are not suitable for use with R-717 (ammonia).
- ANSI flat face flanges are available from 125-200mm (5" 8") for use with the CK4 check valve.
- Slip-On Socket I.D. ANSI Flat Face
- Weld Neck ANSI Flat Face



Flange and Pipe Dimensions

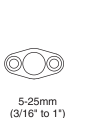


2-Bolt Flanges (FPT, SW, WN, ODS)

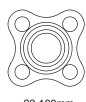


4-Bolt Flanges (SW, WN, ODS) Also available in FPT

Flanges for sizes 5-25mm ($\frac{3}{16}$ " to 1") are a 2-bolt oval style. Flanges for sizes 32-100mm (11⁄4" - 4") are a 4-bolt square style. Flanges for sizes 125-150mm (5" - 6") are an 8-bolt round style and are available as male type only.



Oval





125-150mm (5" to 6") Round

 \bigcirc

С

Flange Union Kits

Flange union kits are available to join male and female flanges of the same size (see page 89).

U	S Pipe Size	es	Equivalent		Socket Weld		Weld Neck		ANSIS	Slip-On	ANSIW	eld Neck	
Nominal	Actua	al O.D.		eel Tubing		Flange I.D.		Flange O.D.		Socket I.D.		Neck O.D.	
Inch	mm	inch	NW	OD mm	mm	Inch	mm	inch	mm	inch	mm	inch	
1/4"	13.72	0.540	8	13.5	14.22	0.560	13.72	0.540	—	_	_	_	
3/8"	17.14	0.675	10	17.2	17.65	0.695	17.14	0.675	_		_		
1/2"	21.34	0.840	15	21.3	21.84	0.860	21.34	0.840	_		_	_	
3/4"	26.67	1.050	20	26.9	27.81	1.090	26.67	1.050	_	_	_		
1"	33.40	1.315	25	33.7	34.67	1.365	33.40	1.315	—	_	_	_	
1¼"	42.16	1.660	32	42.4	43.31	1.705	42.16	1.660	_		_	_	
1½"	48.26	1.900	50	48.3	59.02	1.930	48.25	1.900	_		_	_	
2"	60.32	2.375	50	60.3	62.10	2.445	60.3	2.375	_		_	_	
21⁄2"	73.02	2.875	65	76.1	74.80	2.945	73.03	2.875	_		_		
3"	88.90	3.500	80	88.9	90.81	3.575	88.90	3.500	_		_	_	
4"	114.30	4.500	100	114.3	116.20	4.575	114.30	4.500	_	_	_	_	
5"	141.30	5.563	125	139.7	144.00	5.670	141.30	5.563	144.14	5.675	141.30	5.563	
6"	168.28	6.625	150	165.1	170.90	6.730	168.28	6.625	171.07	6.735	168.28	61625	
8"	_	_	_	_	_	_	_	_	221.87	8.735	219.08	8.625	



Connection Size Availability

	Connection Sizes Available								
Flange	FPT (IPS)	Socket Weld (IPS)	ODS (US)	DIN Weld Neck	ANSI Flat Face**				
Size	FFT (IFS)	Weld Neck (IPS)	003 (03)	(mm)	Weld Neck	Slip-on			
013	1⁄4", 3⁄8", 1⁄2", 3⁄4"	1/4", 3/8", 1/2", 3/4"	1⁄2", 5⁄8", 7⁄8"	10, 15, 20					
025	34", 1", 114"	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32					
032	1¼", 1½"	1¼", 1½"	13/8", 15/8", 21/8"	32, 40, 50					
050	1½", 2"	1½", 2"	15%", 21/8", 25%"	40, 50					
065		21⁄2"	25/8", 31/8"	65, 75					
075		3"	31⁄8", 35⁄8"	75					
100		4"	41⁄8"	100					
125*		5"			5"	5"			
150*		6"			6"	6"			
200*					8"	8"			

To Order:

Specify: Type FL, flange size, flange style and connection size.

Example: Type FL, 013 FPT with ½" connection.

Flanges are sold individually. Flange Union Kits sold below are used to join pairs of flanges.

*Female flange not available

** For CK4 only

Weights

Flange Used on R/S		Net Weight for Each Flange									
Number	Por	t Sizes	FPT, SW		WN		ODS		ANSI		
Size	mm	inch	kg	lbs	kg	lbs	kg	lbs	kg	lbs	
013	5 & 13	3/16" & 1/2"	0.14	0.3	0.23	0.5	0.14	0.3	—	_	
025	20 & 25	3/4" & 1"	0.68	1.5	0.77	1.7	0.73	1.6	—	_	
032	32	1-1/4"	0.68	1.5	0.91	2.0	0.73	1.6	—	_	
050	40 & 50	1-5/8" & 1"	1.4	3.0	1.4	3.0	1.5	3.3	—	—	
065	65	2-1/2"	2.3	5.0	3.0	6.5	2.5	5.5	—	—	
075	75	3"	2.3	5.0	3.0	6.5	2.5	5.5	—	—	
100	100	4"	4.1	9.0	6.8	15.0	4.5	9.9	—	—	
125	125	5"	9.1	20.0	11.4	25.0		—	29.5	65	
150	150	6"	9.1	20.0	11.4	25.0		_	38.6	85	
200	200	8"	—	—	_	_	_	—	61.4	135	

Flange Union Kits

Flange Union Kits are used to combine a male and a female flange within the same flange size code. Union Kits are available for flange sizes up to 100.

The kit consists of a flange gasket and the appropriate bolts for the flange size.

Order flanges separately.

Union Kits

Flange Size	Union Kit Part Number
013	206213
025	206214
032	206215
050	206216
065	206217
075	206218
100	206219

Adapter Rings

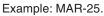
Adapter rings are furnished with two matching flange gaskets.

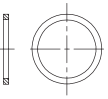
Male Adapter Rings

Are used to close couple CK-4A or CK-1 Check Valves to the outlet of R/S Control Valves.

To Order:

Specify MAR and flange size.



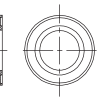


Female Adapter Rings

Are used in unions of two Male Flanges.

To Order:

Specify FAR and flange size. Example: FAR-25.





Globe and Angle Body Styles



Globe "Y" Body, Butt Weld



Globe "T" Body, Socket Weld



Angle Body, Socket Weld



Hand Expansion Valve, Globe "T" Body, FPT





Hand Valves

- Threaded End (FPT): 6-38mm (1/4" 11/2")
- Socket Weld: 6-100mm (1/4" 4")
- Butt Weld: 32-300mm (11/4" 12")

Note: See chart on next page for complete hand valve and expansion valve availability.

Specifications

Body	Steel
Stem	Stainless Steel
Seat	25% Carbon filled PTFE
Packing	Carbon Graphite Composite
Max. Safe Working Pressure	(MRP) 27.6 bar (400 psig)
Fluid Temp. Range50	0°C to 204°C (-60°F to 400°F)

Features

- All bolt on bonnets
- Suitable for Ammonia, R-22, nitrogen, carbon dioxide and other common refrigerants
- Reliable back seating
- Extended bonnets available for sizes up to 4" to accommodate thicker insulation for low temperature applications
- Stainless steel "trim" available for greater corrosion resistance
- Hand wheel and seal cap interchangeable on all hand shutoff valves for same price
- Hand expansion valves with "T" handle available up to 2" for socket weld, 11/2" for threaded (FPT).
- "T" body and "Y" body styles available on selected globe valve sizes and types.
- Reliable dual o-ring seal along with a bonnet packing gland.



Body and Connection Availability

Table shows body and connection styles available for each port size hand shut-off valve. *Hand expansion valves are not available in sizes within the shaded area.*

Port	F	РТ		Socket Weld		Butt Weld			
Size	Angle	Globe "T"	Angle	Globe "T"	Globe "Y"	Angle	Globe "T"	Globe "Y"	
1/4"	M, S	M, S	M, S	M, S					
3/8"	M, S	M, S	M, S	M, S					
1/2"	M, S, ES	M, S, ES	M, S, ES	M, S, ES					
3/4"	M, S, ES	M, S, ES	M, S, ES	M, S, ES					
1"	M, S, ES	M, S, ES	M, S, ES	M, S, ES					
1¼"	M, S, ES	M, S, ES	M, S, ES	M, S, ES	M, S	M, S, ES		M, S	
1½"	M, S, ES	M, S, ES	M, S, ES	M, S, ES	M, S	M, S, ES		M, S	
2"			M, S, ES	M, S, ES	M, S	M, S, ES		M, S	
2½"			M, S, ES	M, S, ES	M, S	M, S, ES		M, S	
3"			M, S, ES		M, S	M, S, ES	M, S, ES	M, S	
4"			M, S, ES		M, S	M, S, ES	M, S, ES	M, S	
5"						M, S		M, S	
6"						M, S		M, S	
8"						M, S		M, S	
10"						M, S		M, S	
12"						M, S		M, S	

LEGEND

M = Standard Bonnet with Mild Steel Trim

S = Standard Bonnet with Stainless Steel Trim

ES = Extended Bonnet with Stainless Steel Trim

To Order

Specify: Valve size, connection type, body type, handwheel or seal cap (hand shut-off only), and if with stainless steel trim or extended bonnet with stainless steel trim.

Examples:

2" socket weld angle body shut-off valve with handwheel.

1" FPT globe "T" hand expansion valve with extended bonnet .

Flow Coefficients and Weights

	Flow Coefficients							Weights					
Val	/alve Size Globe "T"		e "T"	Globe "Y"		Angle		Globe "T"		Globe "Y"		Angle	
mm	inches	Kv	Cv	Kv	Cv	Kv	Cv	kg	lb	kg	lb	kg	lb
6	1⁄4	2.2	2.6	—	—	3.1	3.6	1	2.2	_	—	1	2.2
10	3⁄8"	3.5	4.1	—	—	4.7	5.5	1	2.2	—	—	1	2.2
13	1⁄2"	6.2	7.2	_	_	6.9	8.0	1.1	2.4		_	1.1	2.4
20	3⁄4"	12	14	—	—	14.6	17	1.8	4.0	—	—	1.8	4.0
25	1"	18.9	22	—	—	23.2	27	1.8	4.0	—	—	1.8	4.0
32	1¼"	25.8	30	40.5	47	30.1	35	4.2	9.2	4.2	9.2	4.2	9.2
38	1½"	35	43	45.6	53	40	46	4.5	10	4.5	10	4.5	10
50	2"	52	61	80	92.6	73	85	6.5	14.4	6.5	14.4	6.5	14.4
65	21⁄2"	89	103	131	153	128	149	9.5	21	9.5	21	9.5	21
75	3"	98	114	179	208	184	214	20	45	15	33	15	33
100	4"	173	202	292	340	301	350	34	74	22	47	18	40
125	5"	—	_	716	718	635	739	_	_	45	98	34	75
150	6"			788	916	811	943	_		80	132	45	99
200	8"	_	_	1244	1446	1280	1489	_	_	116	255	87	192
254	10"	_		2047	2380	2128	2475	_		190	417	142	313
305	12"	_	—	2820	3280	2941	3420	_	—	308	680	153	337





Features

- Handwheel or seal cap
- Replaceable PTFE seat disc
- · Full-ported angular seat allows washing action
- Positive shut-off
- 50 & 100 mesh stainless steel screen
- · Stainless steel stem with positive back seating
- Drain connection for safe cleaning
- Maximum Safe Working Pressure 400 PSIG
- Fluid Temperature Range -65°F to +350°F

Description

The Refrigerating Specialties combination stop/strainer shut-off valves are designed to provide all the benefits of a typical valve and strainer assembly within a single valve body. This unique combination valve decreases the effects of pressure drop in a system by eliminating the need for a separate strainer, while reducing system and installation costs.

Two-bolt body available with $1/2^{"}$, $3/4^{"}$ or $1^{"}$ ports. Four-bolt body available in port sizes $1^{"}$, $11/4^{"}$, $11/2^{"}$, $2^{"}$, $21/2^{"}$, $3^{"}$ and $4^{"}$.

The 1" two-bolt, 1-1/4" four-bolt and the 2" through 4" valves all use standard R/S Flanges.

The $1\!\!\!/ _2$ " and $3\!\!\!/ _3$ " two-bolt and 1" and 1-1/2" four-bolt value do not use standard R/S Flanges.

The $\frac{1}{2}$ ", $\frac{3}{4}$ " and 1" two-bolt valves cannot be close coupled.

For additional information, see Bulletin 86-00.

Ordering Information

Specify: Stop/strainer, port size, body type (for 1" sizes, specify 2- or 4-bolt body), hand wheel or seal cap, and if with flanges, flange size and type.





Application

Filter dirt particles from systems. Use for liquid, suction or hot gas. Can be close-coupled to inlet of any R/S valve with the same port size.

Specifications

Body Material 13-100mm (1/2" to 4") size Gray Iron Body Material 125-200mm (5" to 8") size Cast Steel

Design Pressure (MRP) 27.6 bar (400 psig)

To Order

Specify Size and Type. If flanges are required, also specify with flanges, flange size and style.

Example: 2" Type RSF less flanges.

		Used on	Port Size	Flange Connections Available			vailable Net Weight			Screen Area	
Туре	Size	mm	inch	FPT	SW, WN	ODS	DIN WN	kg	lbs	sq. cm	sq. in
RSF	13mm (½")	5 & 13	³ /16" & ¹ /2"	3⁄8", 1⁄2", 3⁄4"	3⁄8", 1⁄2", 3⁄4"	1⁄2", 5⁄8", 7⁄8"	10, 15, 20	0.9	2	39	6
RSF	25mm (1")	20 & 25	3/4" & 1"	34", 1", 1¼"	34", 1", 1¼"	7⁄8", 11⁄8", 13⁄8"	20, 25, 32	3.2	7	116	18
RSF	32mm (1¼")	32	1¼"	1¼", 1½"	1¼", 1½"	13/8", 15/8", 21/8"	32, 40, 50	6.8	15	230	36
RSF	50mm (2")	40 & 50	1%" & 2"	1½", 2"	1½", 2"	15%", 21%", 25%"	40, 50	15	32	500	78
RSF	65mm (2½")	65	21⁄2"	—	21⁄2	25/8", 31/8"	65, 75	24	53	570	86
RSF	75mm (3")	75	3"		3"	31⁄8", 35⁄8"	75	24	53	570	86
RSF	100mm (4")	100	4"	_	4"	41⁄8"	100	52	114	794	123
RSW	125mm (5")	125	5"	5" Weld End only			45	100	790	123	
RSW	150mm (6")	150	6"	6" Weld End ony			79	175	1410	218	
RSW	200mm (8")	200	8"		8" Weld	End only		136	300	1750	272

Shipped without flanges unless specified otherwise. Strainers with flanges are shipped complete with one male and one female flange, bolts, nuts and gaskets. The 13mm ($\frac{1}{2}$ ") strainer is furnished with a $\frac{1}{4}$ " drain connection; 25-200mm (1"-8") strainers are furnished with $\frac{3}{16}$ "-2") strainers are furnished with standard FPT flanges, 65-100mm ($\frac{2}{2}$ "-4") with SW flanges.



Catalog CC-11c/US Unibody Valves

- ASTM Forged Steel Body
- Stainless Steel Stem
- Angle or Globe Body
- Extended length available on inlet
- 1/4" for regular gauge valves
- 3/8" for strainer bleed down valve

Description

This line of rugged all steel bodied tiny hand valves are designed to seat tight and permit isolation of small system components. The stainless steel stem has the safety feature of being non-removable. The angle bodied valve and the globe body employ the same features. The optional MPT or FPT inlet connection and variable extended lengths are provided on both body sizes.

These multiple use small hand valves are normally mounted to pipe line components and lead to a gauge or instrument line. Flow rate are not generally of consideration except where valve is employed as a drain device or on remote piloted control valves

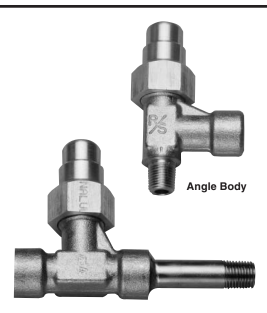
The valve is manually closed to prevent venting or to permit downstream component servicing. When manually opened, the inlet pressure source is equalized to the downstream side. This supports draining, venting, purging or component isolation.

Materials

Body	Forged steel, zinc plated
Packing Nut	Steel
	. Stainless steel, 1/4" square flats
Stem Packing	Graphite base
Seal Cap	Aluminum
Seal Cap O-ring	Neoprene

Type V2 1/4" NPT with Plastic Seal Caps

Туре	Inlet Connection	FPT Gauge Port Part Number	Ferulock Gauge Port Part Number
Angle	FPT	107014	—
	MPT	107015	107448
	2.50" Ext. MPT	107017	107450
	3.25" Ext. MPT	107018	107452
	3.75" Ext. MPT	107019	107454
	5.25" Ext. MPT	107020	107456
	6.50" Ext. MPT	107021	107458
	7.50" Ext. MPT	107022	107460
	8.50" Ext. MPT	107023	107462
Globe	FPT	107016	—
	2.50" Ext. MPT	107024	—
	3.25" Ext. MPT	107025	—
	3.75" Ext. MPT	107026	—
	5.25" Ext. MPT	107027	_
	6.50" Ext. MPT	107028	_
	7.50" Ext. MPT	107029	_
	8.50" Ext. MPT	107030	_



Globe Body with Extension on Inlet

Specifications

Maximum Rated Pressure (MRP)	450 PSIG
Fluid Temperature Range40° to 115°C (-4	40° to 240°F)
Gauge Port	1/4" FPT

Refer to Bulletin 84-00.

To Order:

To order, specify by part number from table below or by description (i.e., valve size, valve style, inlet connection and extension length).

Type V3 3/8" NPT with Aluminum Seal Caps

Туре	Inlet Connection	Part Number
Angle	FPT	106625
	MPT	106623
	3.25" Extended MPT	106628
	4.00" Extended MPT	106643
	5.00" Extended MPT	106644
	6.00" Extended MPT	106645
	7.00" Extended MPT	106646
	8.00" Extended MPT	106647
Globe	FPT	106626
	3.25" Extended MPT	106627
	4.00" Extended MPT	106648
	5.00" Extended MPT	106649
	6.00" Extended MPT	106650
	7.00" Extended MPT	106651
	8.00" Extended MPT	106652



- All gauges have adjustable pointer
- All gauges utilize stainless steel housing and polycarbonate window over face
- 2½ and 3½" gauges incorporate flutter prevention mechanism
- 21/2" and 31/2" gauges are ASME Grade B 3%/2%/3% Max. Error
- 6" gauges are ASME Grade A 1% Max. Error



Description

All refrigerant gauges are combination pressure/saturation temperature gauges with pressure range appropriate to high side or low side duty for the refrigerants listed.

The $2\frac{1}{2}$ " and $3\frac{1}{2}$ " gauges are bottom connected 1/4" MPT. The 6" gauges are panel mount, back connected, 1/4" MPT.

Materials

Socket and Bourdon: Gauges for Halocarbon Duty Bronze & Brass Gauges for Ammonia Duty Stainless Steel

To Order

Specify: Face diameter, refrigerant, metric or imperial units and high or low pressure range.

	Pressure Ranges				
Refrigerant	Imperial Units (Temp in °F)		Metric Units (Temp in °C)		
	High Side Pressure Range	Low Side Pressure Range			
R717 (Ammonia)	30" Vac - 300 PSIG	30" Vac - 150 PSIG	760mm - 25 Bar	760mm - 10.5 Bar	
R134a	30" Vac - 300 PSIG	30" Vac - 300 PSIG	760mm - 21.5 Bar	760mm - 21.5 Bar	
R22	30" Vac - 500 PSIG	30" Vac - 150 PSIG	760mm - 35 Bar	760mm - 10.5 Bar	
R-404A or R-507	30" Vac - 500 PSIG	30" Vac - 150 PSIG	760mm - 35 Bar	760mm - 10.5 Bar	





The HRP hermetically sealed pumps are intended to deliver liquid refrigerant (including ammonia, R22, and CO_2) to evaporators at saturated conditions. These pumps are not intended for intermittent duty, such as liquid transfer operation.

All of the HRP pumps may be mounted by either of two methods:

- · Conventionally using the mounting feet, or
- Suspended by threaded rods to better accommodate normal, thermal pipe expansion/contraction as well as pump maintenance

Pump Capacity

The following table summarizes the operating capabilities of the HRP series pumps. For details of how to select a pump for a specific application, refer to the HRP Pump Service and Operation Manual, HRP-00.

MODEL	HP	Max Flow (GPM)	Max Head (FEET)
HRP-3232	1.3	23	145
HRP-5040	2.5	61	160
HRP-5050	5.4	72	230
HRP-8050	5.4	135	245
HRP-10080	11.4	285	213

Standard Pump Configuration

HRP series pumps are supplied standard with bolt-on inlet and discharge flanges that may be welded directly to the customer's existing piping.

Pump Connection Sizes

MODEL	Inlet Connection	Discharge Connection
HRP-3232	1-1/2"	1-1/2"
HRP-5040	1-1/2"	1-1/2"
HRP-5050	2"	2"
HRP-8050	2"	2"
HRP-10080	4"	3"

All pumps are protected with an internal conical strainer at the inlet connection. A flow sensor is also required to shut down the pump in low-flow or no-flow situations. In addition, each pump motor is protected with a thermal relay. A Turk Flow Switch with signal processor (part number 206960) is also available , which measures the GPM the pump generates and shuts the pump off should low flow conditions occur.

Available Options

The following items may be ordered separately to better integrate the pumps into the refrigeration system and to optimize pump performance and reliability.

- · Low-pressure-drop inlet stop valve
- · Low-pressure-drop discharge stop-check valve
- External inlet strainer
- · Flow bypass valve
- Three-way valve with pressure gauge to monitor operation

Admissible Pressure Ranges

- 180 psi at -76°F to +14°F (12.5 bar at -60°C to -10°C)
- 362 psi at +14°F to +122°F (25 bar at -10°C to +50°C)
- Special pumps are available to accommodate pressures up to 580 psi (40 bar). Consult Refrigerating Specialties for further details.

Materials of Construction

Pump housing	.GGG 40.3
Stator	. Steel/Copper
Rotor	. Steel/Aluminum
Bearings	.PTFE
Shaft	.1 C 35
Motor Can	.1.4313 or 1.4059
Impellers	.GX22CrNi17M





Type GP pumps are intended to deliver liquid refrigerant to evaporators at saturated conditions. These pumps can also be used to transfer liquid refrigerant between vessels. (Vessel pressures should be properly equalized.)

Pumps may be ordered either without motors (as replacements for existing systems), or with motors (for new applications).

Pump Capacity

The following table summarizes the operating capabilities of the HRP series pumps for ammonia and R22. For details of how to select a pump/motor combination for a specific application, refer to the GP Pump Service and Operation Manual, GP-00.

MODEL	R717 HP	R22 HP	Max Flow (GPM)	Max Head (Feet)
GP41 (1150 RPM)	0.75	1.0	11	50
GP42 (1150 RPM)	1.5	2.0	13	100
GP41 (1740 RPM)	1.5	3.0	18	115
GP42 (1740 RPM)	3.0	5.0	19	220
GP51A (1150 RPM)	3.0	5.0	32	70
GP51A (1740 RPM)	5.0	10	53	165
GP51 (1150 RPM)	3.0	5.0	58	60
GP52 (1150 RPM)	5.0	7.5	58	120
GP51 (1740 RPM)	7.5	10	86	140

Standard Pump Configuration

Whether ordered with or without a motor, GP series pumps are supplied with bolt-on inlet and discharge flanges that may be welded directly to the customer's existing piping. In addition, all pumps are protected with an internal conical strainer at the inlet connection.

Pump Connection Sizes

MODEL	Inlet Connection	Discharge Connection
GP-41	1-1/2"	1-1/2"
GP-42	1-1/2"	1-1/2"
GP-51	2"	2"
GP-51a	2"	2"
GP-52	2"	2"

Available Options

The following items may be ordered separately to better integrate the pumps into the refrigeration system and to optimize pump performance and reliability.

- Low-pressure-drop inlet stop valve
- Low-pressure-drop discharge stop-check valve
- · External inlet strainer
- Differential pressure switch to shut down pump in lowflow conditions
- · Flow bypass valve
- Three-way valve with pressure gauge to monitor operation

Admissible Pressure Ranges

- 116 psig at -76°F to +14°F (8 bar at -60°C to -10°C)
 For pump operation below -60°F, special low temperature oil must be ordered.
- 362 psig at +14°F to +122°F (25 bar at -10°C to +50°C)

Materials of Construction

GGG 40.3
GGG 40
1 C 35
PTFE
GGG 40
MR 520



Catalog CC-11c/US Ball Drain Valve

- Spring Return to Close
- RPTFE Stuffing Box Ring
- All Components of Lever are Stainless Steel
- Nitride Corrosion Protection
- Blow-out Proof Stem Design
- Adjustable Packing Gland
- Investment Cast Components
- Multifill Seats

Description

These carbon steel ball valves have a "deadman" spring return handle. Operating torque is approximately three times standard valve torque. Connections are threaded NPT.

Materials

Body	A216-WCB
"Deadman" Handle	Stainless Steel
Ball	A108-CS Chrome Plated
Stem Packing and Seat	Multifill PTFE
Body Seal	PTFE
Retainer, Gland Nut and Stem	A108-CS

Specifications

WOG	138 bar (2000 psig)
Cold Non-Shock 10.3 bar (
to 737mm (29	inches) Hg vacuum service
Federal Specifications	WW-V-35C, Type II



Ordering Information

Size	Part # Carbon Steel	Part # Stainless Steel	Weight
1/2"	206548	206551	0.6 kg (1.31 lb)
3/4"	206549	206552	0.9 kg (1.98 lb)
1"	206550	206553	1.1 kg (2.35 lb)

Spray Touch-up Paint

Same blue paint pigment to match Refrigerating Specialties Division's new factory enhanced, corrosion resistant paint.

- Meets Auto Industry Salt Spray Test Standards
- Water Based Low VOL
- EHS Compliant
- Quick Drying

Note: For overseas shipments, consult factory.

11 oz. Can..... Order Part Number 309210





Valve Classifications According to Pressure Equipment Directive 97/23/EC

PED compliant product can be ordered with standard flanges made from ASTM A105 forged steel.

Products in FLUID GROUP I, Category I, II, IV will carry CE mark and notified body number.

Products in FLUID GROUP II, Category I, will carry CE mark.

* Sound Engineering Practice

	nia)		C	ATEGORIE	S	
VALVE TYPE	SIZE	SEP*				IV
REGULATORS						
A2A	DN 15	 ✓ 				
A2B	DN 16	 ✓ 				
A2CK	DN 17					~
	DN 20 - 25	 ✓ 				
A4A Adaptomode	DN 32		~			
	DN 40 - 100			~		
A4W	DN 125			~		
SOLENOIDS						
SV2	DN 15 - 25	~				
S6N	DN 15	~				
S8F	DN 15	 ✓ 				
S7A	DN 20 - 25	 ✓ 				
	DN 20 - 25	~				
S4A	DN 32		~			
	DN 40 - 100			 ✓ 		
054	DN 32		~			
S5A	DN 40 - 75			 ✓ 		
S9W	DN125			~		
	DN 15 - 25	~				
STRAINERS	DN 32		~			
	DN 40 - 125			V		
CHECK VALVES						
	DN 15 - 25	 ✓ 				
CK4A INLINE	DN 32 - 100			~		
	DN 32		~			
CK1 PISTON-TYPE	DN 40 - 100			~		
	DN 32		~			
CK2 GAS POWERED	DN 40 - 100			~		
	DN 32		~			
CK5 GAS POWERED	DN 40 - 100			 ✓ 		
CK3 INLINE	DN 15 - 25	 ✓ 				
HAND VALVES	DN 10 - 25	 ✓ 				
UNIBODY VALVES	DN 5 - 10	· ·				
GAUGES	DN 7	V				
FLOW REGULATORS						
AFR	DN 20	 ✓ 				
FFR	DN 20	· ·				
RAPID PURGER	2.120	•				
LOW TEMP/HIGH TEMP	ASSEMBLY		~			
LEVEL CONTROLS	KOOLMBEI		•			
LL/LLC/LLS/LLA						~
						•
BALL VALVES	DIN 15-25	 ✓ 				
FLUID GROUP II (Haloc	arbons)					
A9, A9E	DN 9 - 28	 ✓ 				
A8A/A8ABL	DN 9 - 22	· ·				
	DN 22 - 28	· ·		+		
A81/A81BL	DN 35		~	+		
A82/A82BL	DN 42 - 66	1	~	1		
AV4/AULDE	DN 9 - 28	 ✓ 				
(S)PORT/PORT	DN 35 - 66		~			
		~				
(S)PORT/PORT B II	DN 9 - 26					
	DN 35 - 66		~			
S81	DN 22 - 28	<i>v</i>				
	DN 35		~			
S82	DN 42 - 66		 ✓ 			



Warranties

All Refrigerating Specialties products are warranted against defect in workmanship and materials for a period of one year from date of shipment from originating factory. This warranty is in force only when products are properly installed, field assembled, maintained and operated in use and service, as specifically stated in Refrigerating Specialties Catalogs or Bulletins for normal refrigeration applications, unless otherwise approved in writing by Refrigerating Specialties Division. Defective products, or parts thereof, returned to the factory with transportation charges prepaid, and found to be defective by factory inspection, will be replaced or repaired at Refrigerating Specialties option, free of charge, F.O.B. factory. Warranty does not cover products which have been altered, repaired in the field, damaged in transit or have suffered accidents, misuse or abuse. Products disabled by dirt or other foreign substances will not be considered defective.

THE EXPRESS WARRANTY SET FORTH ABOVE CONSTITUTES THE ONLY WARRANTY APPLICABLE TO REFRIGERATING SPECIALTIES PRODUCTS, AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND IN NO EVENT IS REFRIGERATING SPECIALTIES RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER. No employee, agent, dealer or other person is authorized to give any warranties on behalf of Refrigerating Specialties, nor to assume, for Refrigerating Specialties, any other liability in connection with any of its products.

For More Information

Consult our web site **www.parker.com/refspec** for the most current bulletins and catalog information on all our products.

Safe Operation

People doing any work on a refrigeration system must be qualified and completely familiar with the system and the Refrigerating Specialties Division valves involved, or all other precautions will be meaningless. This includes reading and understanding pertinent Refrigerating Specialties Division product bulletins and Bulletin RSB prior to installation or servicing work.

Where cold refrigerant liquid lines are used, it is necessary that certain precautions by taken to avoid damage which could result from liquid expansion. Temperature increase in a piping section full of solid liquid will cause high pressure due to the expanding liquid which can possibly rupture a gasket, pipe or valve. All hand valves isolating such sections should be marked, warning against accidental closing, and must not be closed until the liquid is removed. (Tags are available for this purpose from the factory.) Check valves must never be installed upstream of solenoid valves or regulators with electric shut-off, nor should hand valves upstream of solenoid valves or downstream of check valves be closed until the liquid has been removed. It is advisable to properly install relief devices in any section where liquid expansion could take place.

Avoid all piping or control arrangements which might produce thermal or pressure shock.

For the protection of people and products, all refrigerant must be removed from the section to be worked on before a valve strainer or other device is opened or removed.

Flanges with ODS connections are not suitable for ammonia service.

Factory Repair and Rebuilding

For the convenience of our customers, we have a standard factory repair and rebuilding service. Repairable returned regulators are disassembled, cleaned, sandblasted, worn parts replaced, reassembled and repainted. For quickest service, it is advisable that this be done during the off peak season.



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2. PAYMENT-To approved accounts: Invoices dated 1 st to 15th, 1 % discount if paid by the 25th of same month; invoices dated 16th to the end of month, 1% discount if paid by the 10th of next following month. All invoices shall be due net within 30 days after date of invoice. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 365 days from the date of shipment to Buyer, or 2,000 hours of use, whichever expires first. THIS WAR-RANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABIL-ITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEAL-ING ARE HEREBY DISCLAIMED. NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRANTIES WHATSOEVER ON ITEMS BUILT OR AC-QUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICA-TIONS.

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6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require. Quantity increases, received after orders are acknowledged, will be priced separately as new orders. Quantity decreases, received after orders are acknowledged, will subject the order to repricing, if the decreases affect the original pricing guidelines.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges therefor by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer therefor. Unless otherwise agreed. Seller shall have the right to after, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter "Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement or Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason or circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.





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