SPORLAN

Z- I O A CATALOG

JANUARY 2008







This condensed catalog contains product specifically for R-410A applications. By including a minimum of engineering information we are able to provide a concise reference to pertinent data and specifications on Sporlan R-410A products. For additional

engineering information, a complete Sporlan Catalog or CD, please contact your nearest Sporlan Sales Office, Authorized Sporlan Wholesaler or log on to www.sporlan.com.

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^{*}To request individual Sporlan Product Bulletins, contact your nearest Sporlan Sales Office or Wholesaler, write Parker Hannifin, Sporlan Division, Washington, Missouri or visit our website at www.sporlan.com.

410A

Sporlan offers thermostatic expansion valves in R-410A nominal capacities between 1/3 and 60 tons (1.17 and 210 kW). The models offered are externally equalized, have straight through or angle configuration, and ODF connections.

The Sporlan refrigerant code for R-410A is the letter "Z", which is found in valve nomenclature.

The RZE models have the advantage of a balanced port construction, which makes them ideally suited for systems with a wide range of operating conditions.

The RCZE model is similar to the RZE but has an internal check valve to allow refrigerant flow to bypass the expansion valve port in the reverse flow direction in heat pump systems. The integral check valve means fewer connections, easier installation, and increased reliability.

The Sporlan TEVs designed for R-410A have replaceable thermostatic elements designed for the higher pressures associated with R-410A.

Replaceable thermostatic elements are designated by:

ZGA – Has similar performance to the VGA charge used in R-22 or NGA charge used in R-407C systems. The constituents and heavy thermal ballasts in the charge provide excellent anti-hunt characteristics by dampening the valve in the opening direction. The maximum operating pressure or MOP of this charge is not as defined as the ZCP200 charge, an alternate charge for R-410A air conditioning and heat pump applications.

ZCP200 – Has similar performance to the VCP100 charge used in R-22 systems or the NCP100 charge used in R-407C systems. The maximum operating pressure or MOP of this charge takes effect around 66°F (19°C) evaporator temperature. The ZCP200 charge has a mild thermal ballast that dampens the valve in the opening direction.

Contact the nearest Sporlan sales office if you have an application that requires a valve or charge that is not listed.

VALVE TYPE	CONNECTIO	NS - Inches	EXTERNAL	VALVE DESCRIPTION AND APPLICATION
VALVETTIE	Inlet	Outlet	EQUALIZER	VALVE DESCRIPTION AND ATTERCATION
RZE	3/8 ODF 1/2 ODF 5/8 ODF 7/8 ODF	3/8 ODF 1/2 ODF 5/8 ODF 7/8 ODF 1-1/8 ODF 1-3/8 ODF	1/4" ODF or 1/8" ODF Capillary Tube Lengths	Small brass body valve available with either angle style or straight through connection pattern. RZE valves are available both externally adjustable and non-adjustable. The RZE has a balanced port construction, which makes it ideal for applications with a wide range of operating conditions. May be applied in bi-directional applications.
RCZE	3/8 ODF 1/2 ODF Chatleff	3/8 ODF 1/2 ODF 5/8 ODF Chatleff	Available With OR Without 1/4" SAE Flare Nut	In addition to the features described above for the RZE valve, the RCZE has a built-in check valve to allow bypass flow in the reverse direction. This feature makes this valve type ideally suited for heat pump applications. RCZE valves are available both externally adjustable and non-adjustable.
0	7/8 ODF 1-1/8 ODF	1-1/8 ODF 1-3/8 ODF 1-5/8 ODF	1/4" ODF	Brass bar body, externally adjustable valve. Inlet has a permanent 12 mesh strainer. This valve features a balanced port construction, and it is suitable for both air conditioning and refrigeration applications.
SBOE	3/8 ODF 90° Angle Inlet	1/2 ODF	1/4" ODF Pointed	Features ODF solder connections and a forged brass inlet fitting with a removable 100 mesh strainer which can be cleaned and/or replaced without removing the valve from the line. May be applied in bi-directional applications.
EBQE	3/8 ODF 1/2 ODF Straight Through	1/2 ODF 5/8 ODF 7/8 ODF	Toward Bottom Cap	Features extended ODF connections. A 100 mesh insert strainer is provided with the valve. May be applied in bi-directional applications.

Note: Not all fitting combinations are available.

Type RZE

Knife Edge Joint Standard Cap Tube Length 30 in. (76 cm)

The RZE valve is an externally adjustable balance ported TEV designed for R-410A air conditioning applications. This makes the RZE valve an excellent replacement for all OEM BI and BBI valves as well as other applications



requiring a R-410A expansion valve such as I and RI valves. The RZE valve utilizes the KT-45 element design for the higher pressures of R-410A. This valve may also be applied in bi-directional applications.

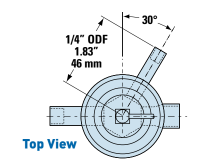
Dimensions

Connections

VALVE	FITTING SIZE	Inc	hes	m	m
TYPE	Inches	Α	В	Α	В
	3/8 ODF	1.69	1.35	42.9	34.3
RZE- 1, 1-1/2 & 2*	1/2 ODF	1.75*	1.35	44.5	34.3
1, 1-1/2 Q Z	5/8 ODF	-	1.43	-	36.3
	3/8 ODF	1.69	-	42.9	34.3
RZE-	1/2 ODF	1.75	1.35	44.5	34.3
3, 4, 5, 6 & 8	5/8 ODF	1.33	1.43	33.8	36.3
	7/8 ODF	-	2.01	-	51.1
RZE-8	7/8 ODF Ext.	-	2.41	-	61.2
	5/8 ODF	1.50	_	38.1	_
	7/8 ODF	2.08	_	52.8	_
RZE-	5/8 ODF Ext.	-	2.16	62.2	54.9
12-1/2 & 15	7/8 ODF Ext.	-	2.51	-	63.8
	1-1/8 ODF Ext.	_	2.51	_	63.8
	1-3/8 ODF Ext.	_	3.02	_	76.7

^{*1/2} ODF inlet available on 2 ton valves only.

1.94" Cap Tube 30" 76 cm 3.53" 90 mm 2.17" 55 mm A B Cap Tube 30" 76 cm



Bulb Sizes

kW = bar = °C

THERMOSTATIC	Inc	hes	m	m
CHARGE	C	D	C	D
ZCP200	0.50	3.00	13	76
ZGA	0.75	2.00	19	51

Capacities

Tons • psi • °F

		EVAPOR/	ATOR TEMPER	ATURE °F			EVAPOR#	TOR TEMPER	ATURE °C
VALVE	NOMINAL	40	20	0	VALVE	NOMINAL	5	-5	-15
TYPE	CAPACITY (Tons)	PRESSURE I	DROP ACROSS	VALVE (psi)	TYPE	CAPACITY (kW)	PRESSURE [DROP ACROSS	VALVE (bar)
	(Tolls)	160	200	200		(1007)	11	14	14
RZE-1-GA	1	1.2	1.3	1.2	RZE-1-GA	4.20	4.20	4.64	4.25
RZE-1-1/2-GA	1-1/2	2.1	2.3	2.0	RZE-1-1/2-GA	7.35	7.35	8.11	7.44
RZE-2-GA	2	2.7	3.0	2.7	RZE-2-GA	9.66	9.66	10.7	9.77
RZE-3-GA	3	3.8	4.1	3.7	RZE-3-GA	13.4	13.4	14.8	13.6
RZE-4-GA	4	5.0	5.4	4.9	RZE-4-GA	17.6	17.6	19.5	17.8
RZE-5-GA	5	5.9	6.5	5.8	RZE-5-GA	21.0	21.0	23.2	21.2
RZE-6-GA	6	7.1	7.8	6.3	RZE-6-GA	25.2	25.2	27.8	23.7
RZE-8-GA	8	9.5	10.4	9.3	RZE-8-GA	33.6	33.6	37.1	34.0
RZE-12-1/2-GA	12-1/2	12.3	13.5	12.1	RZE-12-1/2-GA	43.8	43.8	48.4	44.3
RZE-15-GA	15	14.3	15.7	14.0	RZE-15-GA	50.8	50.8	56.1	51.4

		LI	QUID TE	MPER	ATURE	ENTERI	NG TEV	°F						LIQUID	TEMP	ERATU	RE ENT	ERING	TEV °	C		
40	50	60	70	80	90	100	110	120	130	140	5	10	15	20	25	30	35	40	45	50	55	60
		CORRI	CTION	FACTO	R, CF LI	QUID T	EMPER	ATURE					COR	RECTIO	ON FAC	TOR, C	F LIQU	ID TEM	IPERAT	TURE		
1.39	1.31	1.23	1.17	1.12	1.06	1.00	0.94	0.88	0.82	0.76	1.46	1.39	1.32	1.25	1.18	1.11	1.04	0.97	0.89	0.81	0.72	0.62

EVAPORATOR		PF	RESSURI	E DROP /	ACROSS	TEV (p	si)		EVAPORATOR		PRE	SSURE	DROP /	ACROS	S TEV (bar)		
TEMPERATURE	80	120	160	200	240	280	320	360	TEMPERATURE	8	10	11	12	13	14	16	18	20
°F		CORR	ECTION	FACTOR	, CF PRI	ESSURE	DROP		°C		COR	RECTIO	ON FAC	TOR, C	F PRES	SURE D	ROP	
0°	0.71	0.87	1.00	1.12	1.22	1.32	1.41	1.50	5°	0.85	0.95	1.00	1.04	1.09	1.13	1.21	1.28	1.35
20°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-5°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20
40°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-15°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20

Type RCZE

Knife Edge Joint Standard Cap Tube Length 30 in. (76 cm)

The RCZE valve is an externally adjustable balance ported TEV with an internal check valve for heat pump applications. This makes the RCZE valve an excellent replacement for all OEM CBI and CBBI valves as



well as other applications requiring a R-410A expansion valve on heat pumps. The RCZE valve may also be used on air conditioning (cooling only) applications. This allows you to reduce inventory to also replace the I, RI, BI and BBI valves. The RCZE valves utilize the KT-45 element design for the higher pressures of R-410A systems.

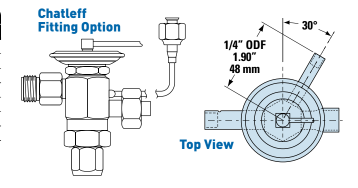
Dimensions

Connections

VALVE	FITTING SIZE	Inc	hes	m	m
TYPE	Inches	Α	В	Α	В
	3/8 ODF	1.92	1.45	48.8	36.8
RCZE- 1, 1-1/2 & 2	1/2 ODF	1.98*	1.45	50.3	36.8
1, 1-1/2 & 2	5/8 ODF	-	1.53	ı	38.9
2075	3/8 ODF	1.92	1.45	48.8	36.8
RCZE- 3, 4, 5 & 6	1/2 ODF	1.98	1.45	50.3	36.8
J, 4, J & U	5/8 ODF	-	1.53	_	38.9
RCZE Chatlef	f Fitting	1.89	1.71	48.0	43.4

^{*1/2} ODF inlet available on 2 ton valves only.

1.94" Cap Tube 30" 76 cm 2.30" 58 mm 1.81" 46 mm D 46 mm



Bulb Sizes

THERMOSTATIC	Inc	hes	m	m
CHARGE	C	D	C	D
ZCP200	0.50	3.00	13	76
ZGA	0.75	2.00	19	51

Capacities

Tons • psi • °F

TOTAL POL I					KII Bui				
	NORMAL	EVAPOR/	ATOR TEMPER	ATURE °F			EVAPOR/	ATOR TEMPER	ATURE °C
VALVE	NOMINAL CAPACITY	40	20	0	VALVE	NOMINAL CAPACITY	5	-5	-15
TYPE	(Tons)	PRESSURE I	DROP ACROSS	VALVE (psi)	TYPE	(kW)	PRESSURE I	DROP ACROSS	VALVE (bar)
	(Tolls)	160	200	200		(1007)	11	14	14
RCZE-1-GA	1	1.2	1.3	1.2	RCZE-1-GA	4.20	4.20	4.64	4.25
RCZE-1-1/2-GA	1-1/2	2.1	2.3	2.0	RCZE-1-1/2-GA	7.35	7.35	8.11	7.44
RCZE-2-GA	2	2.7	3.0	2.7	RCZE-2-GA	9.66	9.66	10.7	9.77
RCZE-3-GA	3	3.8	4.1	3.7	RCZE-3-GA	13.4	13.4	14.8	13.6
RCZE-4-GA	4	5.0	5.4	4.9	RCZE-4-GA	17.6	17.6	19.5	17.8
RCZE-5-GA	5	5.9	6.5	5.8	RCZE-5-GA	21.0	21.0	23.2	21.2
RCZE-6-GA	6	7.1	7.8	6.3	RCZE-6-GA	25.2	25.2	27.8	23.7

		LI	QUID TE	MPER/	ATURE	NTERI	NG TEV	°F						LIQUID	TEMP	ERATU	RE ENT	ERING	TEV °(;		
40	50	60	70	80	90	100	110	120	130	140	40 5 10 15 20 25 30 35 40 45 50 55								55	60		
		CORRE	CTION	FACTO	R, CF LI	QUID TI	EMPER/	ATURE			CORRECTION FACTOR, CF LIQUID TEMPERATURE											
1.39	1.31	1.23	1.17	1.12	1.06	1.00	0.94	0.88	0.82	0.76	1.46	1.39	1.32	1.25	1.18	1.11	1.04	0.97	0.89	0.81	0.72	0.62

EVAPORATOR		PF	RESSUR	E DROP	ACROSS	TEV (p	si)		EVAPORATOR		PRE	SSURE	DROP A	ACROS	S TEV (bar)		
TEMPERATURE	80	120	160	200	240	280	320	360	TEMPERATURE	8	10	11	12	13	14	16	18	20
°F		CORR	ECTION	FACTOR	, CF PRI	SSURE	DROP		°C		COR	RECTIO	ON FAC	TOR, C	PRES	SURE D	ROP	
0°	0.71	0.87	1.00	1.12	1.22	1.32	1.41	1.50	5°	0.85	0.95	1.00	1.04	1.09	1.13	1.21	1.28	1.35
20°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-5°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20
40°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-15°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20

Type 0

Knife Edge Joint Standard Cap Tube Length 5 Feet (1.5 m)

Sporlan Type O Valve is a brass bar body, externally adjustable valve with ODF solder connections. The thermostatic element is replaceable, and the inlet connection has a



permanent 12 mesh strainer. This valve type features a balanced port construction, and it is designed for both air conditioning and refrigeration applications. A synthetic seating surface provides tight shut-off during sytem off periods.

This valve type has two body styles: a small body which provides capacities up to 35 tons (120 kW) R-410A, and a large body which extends capacities up to 60 tons (210 kW) R-410A.

Refrigerant distributors that will mate directly to this valve are listed below. Refer to Sporlan Bulletin 20-10 for additional application information on this subject.

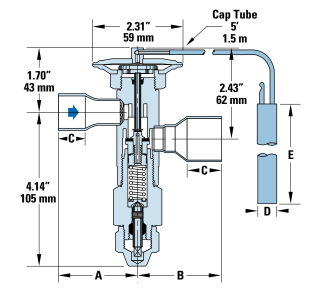
Outlet Connections Distributors

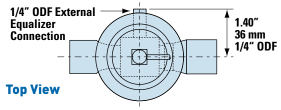
1-1/8" ODF	1115, 1116, 1655R
1-3/8" ODF	1117, 1126, 1128, 1657R
1-5/8" ODF	1125, 1127, 1143, 1659R

Dimensions

Type 0 with Number 85 Element

For use on 20 thru 35 Ton Valves





Connections

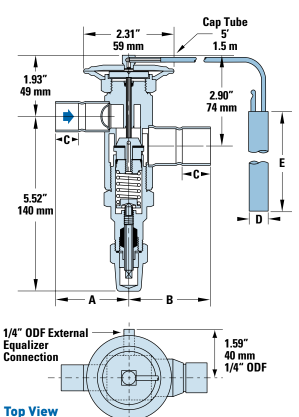
STRAIGHT THRU		Inches		mm			
ODF SOLDER	Α	В	C	Α	В	C	
7/8	2.09	-	0.75	53	-	19	
1-1/8	2.21	2.23	0.91	56	57	23	
1-3/8	-	2.39	0.97	-	61	25	

Bulb Sizes

THERMOSTATIC	Inc	hes	m	m
CHARGE	D	E	D	E
ZGA	0.75	2.00	19	51

Type 0 with Number 85-3 Element

For use on 50 and 60 Ton Valves



Connections

STRAIGHT THRU		Inches		mm				
ODF SOLDER	Α	В	C	Α	В	C		
1-1/8	2.69	-	0.91	68	_	23		
1-3/8	-	2.84	0.97	-	72	25		
1-5/8	-	3.12	1.09	-	79	28		

Bulb Sizes

THERMOSTATIC	Inc	hes	mm			
CHARGE	D	E	D	E		
ZGA	0.75	2.00	19	51		

410A

Capacities

Tons • psi • °F

kW • bar • °C

	NOMINAL CAPACITY (Tons)	EVAPOR/	ATOR TEMPER	ATURE °F			EVAPOR/	TOR TEMPER	ATURE °C
VALVE		40	20	0	VALVE	NOMINAL	5	-5	-15
TYPE		PRESSURE I	PRESSURE DROP ACROSS VALVE (psi)			CAPACITY (kW)	PRESSURE I	PROP ACROSS	VALVE (bar)
	(Tolls)	160	200	200		(1007)	11	14	14
OZE-20	20	19.7	21.6	20.4	OZE-20	70	70.1	77.4	73.7
0ZE-25	25	23.7	25.9	24.5	OZE-25	84	84.1	92.8	88.5
OZE-35	35	32.6	35.6	33.6	0ZE-35	116	116.0	128.0	122.0
OZE-50	50	49.3	54.0	51.0	OZE-50	175	175.0	193.0	184.0
OZE-60	60	59.2	64.8	61.2	OZE-60	210	210.0	232.0	221.0

LIQUID TEMPERATURE ENTERING TEV °F									IQUID	TEMP	ERATU	RE ENT	ERING	TEV °C	C							
40 50 60 70 80 90 100 110 120 130 140							140	5	10	15	20	25	30	35	40	45	50	55	60			
CORRECTION FACTOR, CF LIQUID TEMPERATURE									COR	RECTIO	ON FAC	TOR, C	F LIQU	ID TEM	PERAT	TURE						
1.39	1.31	1.23	1.17	1.12	1.06	1.00	0.94	0.88	0.82	0.76	1.46	1.39	1.32	1.25	1.18	1.11	1.04	0.97	0.89	0.81	0.72	0.62

EVAPORATOR		PF	RESSURI	E DROP	ACROSS	TEV (p	si)		EVAPORATOR		PRE	SSURE	DROP	ACROS	S TEV (bar)		
TEMPERATURE	80	120	160	200	240	280	320	360	TEMPERATURE	8	10	11	12	13	14	16	18	20
°F	°F CORRECTION FACTOR, CF PRESSURE DROP						°C CORRECTION FACTOR, CF PRESSURE DROP						ROP					
0°	0.71	0.87	1.00	1.12	1.22	1.32	1.41	1.50	5°	0.85	0.95	1.00	1.04	1.09	1.13	1.21	1.28	1.35
20°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-5°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20
40°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-15°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20

Type EBQE & SBQE Balanced Port Replaceable Cartridge Style

Knife Edge Joint

Standard Cap Tube Length 5 Feet (1.5 m)

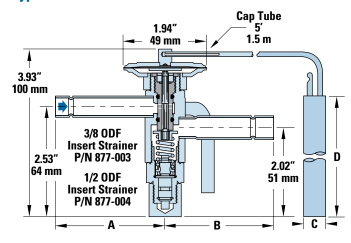
Sporlan Types SBQE & EBQE are small brass bar body valves with extended ODF solder connections and the same balanced port construction as the Type BF valve. Both valves have replaceable thermostatic elements. The Type EBQE has a 100 mesh insert strainer. The Type SBQE has a 100 mesh removable strainer that can be cleaned and/or replaced while the valve is still soldered to the system tubing.

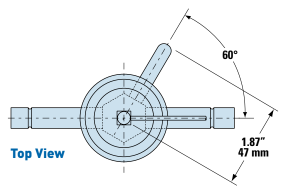


The balanced port construction makes these valves ideally suited for R-410A applications with varying pressure drop across the valve. The EBQE and SBQE may also be applied in bi-directional applications.

Dimensions

Type EBQE with Number 45 Element





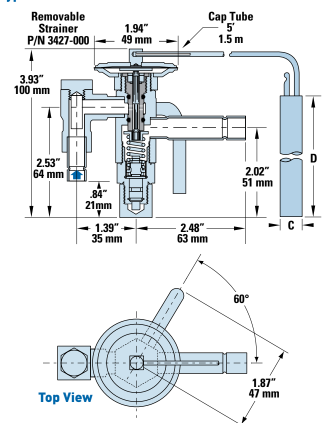
Connections

FITTING SIZE	Inc	hes	mm				
Inches	Α	В	Α	В			
3/8	2.50	-	64	-			
1/2	2.42	2.48	61	63			
5/8	-	2.48	-	63			
7/8	-	2.39	-	61			

Bulb Sizes

THERMOSTATIC	Inc	hes	mm			
CHARGE	C	D	C	D		
ZCP200	0.50	3.00	13	76		
ZGA	0.75	2.00	19	51		

Type SBQE with Number 45 Element



Connections

Only available with 3/8" ODF Inlet and 1/2" ODF Outlet.

Bulb Sizes

THERMOSTATIC	Inc	hes	mm			
CHARGE	C	D	C	D		
ZCP200	0.50	3.00	13	76		
ZGA	0.75	2.00	19	51		

Specifications

TYPE EBQE	TYPE SBQE				CONNECTIO	ONS - Inches
EXTENDED ODF SOLDER	EXTENDED ODF SOLDER (with replaceable strainer)	CARTRIDGE CODE (Port Size)	CAP	NOMINAL CAPACITY RANGE BOLD figures are stand will be furnished unless otherwise spec		e furnished
EXTERNAL	EQUALIZER		TONS	kW	INLET X OUTLET	EXTERNAL EQUALIZER
EBQE-AAA	SBQE-AAA	AAA	1/4 – 1/3	0.88 – 1.17	EBQE 3/8 x 1/2 ODF	
EBQE-AA	SBQE-AA	AA	1/2 – 3/4	1.76 – 2.64	1/2 x 5/8 ODF 1/2 x 7/8 ODF	1/4" ODF
EBQE-A	SBQE-A	Α	1 – 1-3/4	3.52 – 6.15	Straight Thru	Pointed Toward
EBQE-B	SBQE-B	В	2-3-1/2	7.03 – 12.3	SBQE 3/8 x 1/2 ODF	Bottom Cap
EBQE-C	SBQE-C	С	4-6	14.1 – 21.1	90° Angle Inlet	

Capacities

Tons • psi • °F

kW	_	h =	0	
K W		IJа	-	_

	NONNAL	EVAPOR/	ATOR TEMPER	ATURE °F			EVAPOR/	ATOR TEMPER	ATURE °C
CARTRIDGE	NOMINAL CAPACITY	40	20	0	CARTRIDGE	NOMINAL CAPACITY	5	-5	-15
TYPE	(Tons)	PRESSURE I	DROP ACROSS	VALVE (psi)	TYPE	(kW)	PRESSURE I	DROP ACROSS	VALVE (bar)
	(Tolls)	160	200	200		(1007)	11	14	14
AAA	1/3	0.419	0.458	0.4	AAA	1.47	1.47	1.62	1.46
AA	2/3	0.899	0.981	0.857	AA	3.15	3.15	3.48	3.14
Α	1-1/2	1.92	2.09	1.83	Α	6.72	6.72	7.42	6.69
В	3	3.36	3.66	3.20	В	11.8	11.8	13.0	11.7
C	5-1/2	6.23	6.80	5.94	C	21.8	21.8	24.1	21.7

		LI	QUID TI	EMPER/	ATURE	ENTERI	NG TEV	°F						.IQUID	TEMP	RATU	RE ENT	ERING	TEV °	C		
40										140	5	10	15	20	25	30	35	40	45	50	55	60
		CORR	CTION	FACTO	R, CF LI	QUID TI	EMPER.	ATURE					COR	RECTIO	N FAC	TOR, C	FLIQU	D TEM	IPERAT	TURE		
1.39	1.31	1 23	1 17	1 12	1.06	1.00	0.94	0.88	0.82	0.76	1 46	1 39	1.32	1 25	1 18	1 11	1 04	0.97	0.89	0.81	0.72	0.62

EVAPORATOR		PF	RESSUR	E DROP	ACROSS	TEV (p	si)		EVAPORATOR		PRE	SSURE	DROP	ACROS	S TEV (bar)		
TEMPERATURE	80	120	160	200	240	280	320	360	TEMPERATURE	8	10	11	12	13	14	16	18	20
°F	CORRECTION FACTOR, CF PRESSURE DROP								°C		COR	RECTIO	N FAC	TOR, C	PRES	SURE D	ROP	
0°	0.71	0.87	1.00	1.12	1.22	1.32	1.41	1.50	5°	0.85	0.95	1.00	1.04	1.09	1.13	1.21	1.28	1.35
20°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-5°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20
40°	0.63	0.77	0.89	1.00	1.10	1.18	1.26	1.34	-15°	0.76	0.85	0.89	0.93	0.96	1.00	1.07	1.13	1.20

Distributors and Auxiliary Side Connectors

All Sporlan distributors are ready for service with R-410A. The following tables are provided for making selections based on procedure explained in Bulletin 20-10.



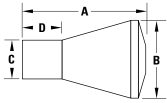


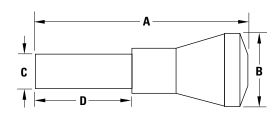


Quick Reference

CONNECTION SIZE	TYPICAL TEV	DISTRIBUTOR	MAXIM	UM NUM	BER OF CI	RCUITS	NOZZLE	SIDE	MATERIAL
Inches	TYPES (1), (2)	TYPE	3/16	1/4	5/16	3/8	TYPE	CONNECTION	MATERIAL
		1613	6	4	-	-	PERM.	_	
1/2 ODM	BI, BBI, CBI, CBBI,	1616	8	6	4	_	PERM.	_	
I/Z UDIVI	EBQ, R, RC, SBQ	D260	6	4	_	_	L	_	
		D262	9	6	4	_	L	_	
	DI DDI CDI CDDI	1620	6	4	_	-	J	_	
5/8 ODM	BI, BBI, CBI, CBBI, EBQ, R, RC	1622	9	7	4	-	J	_	
	EDU, N, NC	1651(R)	7	5	_	_	J (R)	3/8 or 1/2 ODF	#360 BRASS
	DI DDI CDI CDDI	1112	7	6	4	2	G	_	#300 DNA33
7/8 ODM	BI, BBI, CBI, CBBI, EBQ, O, R	1113	12	8	6	4	G	_	
	EDU, U, N	1653(R)	12	9	6	4	G (R)	3/8 or 1/2 ODF	
		1115	15	10	9	6	E	_	
1-1/8 ODM	0, R	1116	20	15	_	_	E	_	
		1655 (R)	20	12	10	7	E (R)	1/2 or 5/8 ODF	
		1117	18	15	9	7	С	_	
1-3/8 ODM	0.0	1126	24	18	15	12	С	_	#377 BRASS
1-3/8 UDIVI	0, R	1128	28	25	21	16	С	_	#3// DNA33
		1657(R)	26	18	14	11	C (R)	5/8 or 7/8 ODF	#360 BRASS
		1125	28	24	20	16	Α	_	#377 BRASS
1 E/O ODM	0	1127	37	30	26	20	Α	_	
1-5/8 ODM	U	1143	40	36	30	24	Α	_	#360 BRASS
		1659(R)	32	24	18	14	A (R)	7/8 or 1-1/8 ODF	

Dimensions





Specifications

NUMB		NOZZLE	NOZZLE &	INLET					DIMEN	ISIONS			
CIRCU Tubing		ORIFICE NUMBERS	RETAINER	CONNECTION	DISTRIBUTOR		Inc	hes			m	m	
AVAIL		AVAILABLE	RING SIZE	Inches		Α	В	C	D	Α	В	C	D
Type D2	260 Net V	Veight - Approxima	tely 2 oz. (60 g)					197				12.6	
2 to 6 2 to 4	3/16" 1/4"	1/9 thru 8	L	1/2 ODM Solder		1.96	0.81	.497 .503	0.82	49.8	21	12.6 12.8	21
Type D2	262 Net V	Veight - Approxima	itely 3 oz. (80 g)										
7 to 9	3/16"			1/2 ODM		2.44	1.00	.497 .503	0.81	62.0	25.4	$\frac{12.6}{12.8}$	21
5 to 6 2 to 4	1/4" 5/16"	1/9 thru 8	L	Solder				.503				12.0	
		eight - Approximat	telv - Approximat	elv 2 oz. (60 a)									
2 to 7	5/32"	3 - 17	, ,,	1/2 ODM		1.17	0.81	.498 .500	0.50	29.7	21	12.6 12.7	13
2 to 6	3/16"	1/2 thru 5	PERM.	Solder		''/	0.01	.500	0.30	23.7	21	12.7	10
2 to 4	1/4"												
Type 16	16 Net W	eight - Approximat	ely - Approximat	ely 3 oz. (80 g)									
8 to 10	5/32"			4/0.0014		1.55	1.00	.498	0.50	39.4	25.4	12.6 12.7	13
7 to 8	3/16"	1/2 thru 5	PERM.	1/2 ODM Solder		1.00	1.00	.498 .500	0.50	აშ.4	23.4	12.7	13
5 to 6	1/4" 5/16"			Suider									
2 to 4													
Type 16	20 Net W	eight - Approximat	tely 2 oz. (60 g)		3			622				15.8	
2 to 6	3/16"	1/9 thru 8	J	5/8 ODM	(g) (C)	1.14	0.81	.623 .625	0.69	29.0	21	15.9	18
2 to 4	1/4"	1/0 1111 4 0		Solder									

¹ TEV models in italics are OEM type thermostatic expansion valves.
2 Thermostatic expansion valves used with refrigerant distributor must be externally equalized.

Distributors and Auxiliary Side Connectors

410A

Specifications

NUMBER OF	NOZZLE	NOZZLE &	INLET					DIMEN	ISIONS			
CIRCUITS & TUBING SIZES	ORIFICE NUMBERS	RETAINER	CONNECTION	DISTRIBUTOR		Inc	hes			n	ım	
AVAILABLE	AVAILABLE	RING SIZE	Inches		A	В	С	D	A	В	С	D
Type 1622 Net V	Veight - Approxima	tely 3 oz. (80 g)										
7 to 9 3/16"			5/8 ODM		1.63	1.00	.623 .625	0.63	41.4	25.4	15.8 15.9	16
5 to 7 1/4"	1/9 thru 8	J	Solder				.625				15.9	
2 to 4 5/16"												
Type 1112 Net W 5 to 7 3/16"	/eight - Approximat 	tely 4 oz. (110 g)										
4 to 6 1/4"	+	_	7/8 ODM	60	1.72	0.91	.873 .875	1.00	43.7	23	22.2 +/-	25.4
2 to 4 5/16"	1/6 thru 20	G	Solder	AND THE PROPERTY OF			.073				0.03	
2 3/8"												
Type 1113 Net W	/eight - Approximat	tely 5 oz. (140 g)										
8 to 12 3/16"	-		-/- 0.5.4	100 (G f	1.78	1 10	.873	0.88	45.0	20.5	22.2	22
7 to 8 1/4" 5 to 6 5/16"	1/6 thru 20	G	7/8 ODM Solder	6.4	1./0	1.16	.873 .875	0.00	45.2	29.5	+/- 0.03	22
3 to 4 3/8"	+		Joider									
Type 1115 Net W	/eight - Approximat	tely 9 oz. (250 a)										
11 to 15 3/16"	Гот			000			1 100				20.50	
9 to 10 1/4"	2 thru 30	E	1-1/8 ODM	• • •	2.44	1.50	1.123 1.125	1.12	62.0	38.1	$\frac{28.52}{28.58}$	28.4
7 to 9 5/16"	2 1111 4 00	_	Solder	ce								
5 to 6 3/8"												
Type 1116 Net W	/eight - Approximat	tely 9 oz. (250 g)		200	2.44	1 75	1.123	1 12	62.0	44.4	28.52	20.4
16 to 20 3/16" 11 to 15 1/4"	2 thru 30	E	1-1/8 ODM Solder	田芸	2.44	1.75	1.125	1.12	62.0	44.4	$\frac{28.52}{28.58}$	28.4
			Solder									
Type 1117 Net W	/eight - Approximat	tely 1 lb. (450 g)										
11 to 15 1/4"	+		1-3/8 ODM		2.56	1.75	1.373 1.375	1.31	65.0	44.4	$\frac{34.87}{34.92}$	33.3
9 5/16"	3 thru 50	C	Solder	900			1.375				34.92	
7 3/8"												
Type 1126 Net W	Veight - Approximat	tely 1 lb., 6 oz. (62	(0 g)									
19 to 24 3/16"	-			62	2.81	2.38	1.373	1 12	71.4	60.5	34.87	20.4
15 to 18 1/4" 10 to 15 5/16"	3 thru 50	С	1-3/8 ODM Solder		2.01	2.30	1.375	1.12	71.4	00.5	34.87 34.92	28.4
8 to 12 3/8"	-		Joider	355								
Type 1128 Net W	Veight - Approximat	telv 1 lb., 10 oz. (7	'40 a)									
25 to 28 3/16"							1 070				24.07	
19 to 25 1/4"	3 thru 50	С	1-3/8 ODM		3.12	3.00	1.373 1.375	1.38	79.2	76.2	$\frac{34.87}{34.92}$	35.1
16 to 21 5/16"	-		Solder									
13 to 16 3/8"			50.									
Type 1125 Net V 25 to 28 3/16"	veignt - Approximat	tery i ib., 14 oz. (8	(g (g)									
19 to 24 1/4"	40.4	_	1-5/8 ODM		3.12	3.00	1.623 1.625	1.30	79.2	76.2	41.22 41.28	33.0
16 to 20 5/16"	10 thru 50	A	Solder				1.023				41.20	
13 to 16 3/8"												
Type 1127 Net W	Veight - Approximat	tely 2 lb., 4 oz. (1.0	O kg)									
29 to 37 3/16"	-		4 5 /0 000		3.31	3.50	1.623 1.625	1.28	84.1	88.9	41.22 41.28	32.5
25 to 30 1/4" 21 to 26 5/16"	10 thru 50	Α	1-5/8 ODM Solder	- 13	3.31	0.00	1.625	1.20	04.1	00.9	41.28	32.5
17 to 20 3/8"	1		30,001	8079								
Type 1143 Net W	Veight - Approxima	tely 3 lb. (1.4 ka)	•									
29 to 40 3/16"	, pp. 2000	, , , ,					1.000				41.00	
31 to 36 1/4"	10 thru 50	Α	1-5/8 ODM	60	3.69	4.00	1.623 1.625	1.44	93.7	102	41.22 41.28	36.6
27 to 30 5/16"	- 10 1111 30		Solder	1								
21 to 24 3/8"				<u> </u>								

Distributors and Auxiliary Side Connectors

410A

Capacities Tons - psi - °F

kW = bar = °C

NOZZLE NUMBER			OR NOZZLE (Tor temper			NOZZLE NUMBER			OR NOZZLE (Tor temper		
NUMBER	40	20	0	-20	-40	NUMBER	5	-5	-15	-30	-40
1/9	0.16	0.13	0.10	0.08	0.07	1/9	0.57	0.46	0.37	0.29	0.24
1/6	0.25	0.20	0.16	0.13	0.11	1/6	0.88	0.71	0.58	0.44	0.38
1/4	0.40	0.31	0.25	0.21	0.17	1/4	1.42	1.14	0.93	0.71	0.61
1/3	0.53	0.41	0.33	0.27	0.23	1/3	1.86	1.49	1.22	0.93	0.80
1/2	0.73	0.57	0.46	0.37	0.31	1/2	2.57	2.06	1.68	1.29	1.10
3/4	1.10	0.86	0.69	0.57	0.47	3/4	3.88	3.11	2.54	1.94	1.66
1	1.47	1.15	0.92	0.76	0.64	1	5.20	4.16	3.40	2.60	2.22
1-1/2	2.14	1.67	1.34	1.10	0.92	1-1/2	7.56	6.06	4.95	3.78	3.23
2	2.93	2.30	1.84	1.51	1.27	2	10.4	8.31	6.79	5.18	4.44
2-1/2	3.66	2.86	2.30	1.88	1.58	2-1/2	12.9	10.4	8.47	6.46	5.53
3	4.39	3.44	2.76	2.26	1.90	3	15.5	12.4	10.2	7.76	6.64
4	5.88	4.60	3.69	3.02	2.54	4	20.8	16.7	13.6	10.4	8.89
5	7.25	5.67	4.55	3.73	3.13	5	25.7	20.5	16.8	12.8	11.0
6	8.69	6.80	5.45	4.47	3.76	6	30.8	24.6	20.1	15.4	13.1
8	10.5	8.19	6.57	5.39	4.53	8	37.1	29.7	24.2	18.5	15.8
10	11.7	9.18	7.36	6.04	5.07	10	41.5	33.3	27.2	20.7	17.7
12	14.5	11.3	9.09	7.46	6.26	12	51.3	41.1	33.5	25.6	21.9
15	18.0	14.1	11.3	9.25	7.77	15	63.6	50.9	41.6	31.8	27.2
17	20.1	15.7	12.6	10.3	8.69	17	71.1	57.0	46.5	35.5	30.4
20	24.2	19.0	15.2	12.5	10.5	20	85.7	68.6	56.1	42.8	36.6
25	30.5	23.8	19.1	15.7	13.2	25	108	86.3	70.5	53.8	46.1
30	34.8	27.2	21.8	17.9	15.0	30	123	98.6	80.6	61.5	52.6
35	41.9	32.8	26.3	21.5	18.1	35	148	119	96.9	74.0	63.3
40	47.0	36.8	29.5	24.2	20.3	40	166	133	109	83.0	71.0
50	60.9	47.7	38.2	31.3	26.3	50	216	173	141	108	92.1

TUBE DIAMETER	DI		CAPACITY P Tor Temper		ıs)	TUBE DIAMETER	D		CAPACITY P		V)
Inches	40	20	0	-20	-40	Inches	5	-5	-15	-30	-40
3/16	0.41	0.31	0.23	0.18	0.14	3/16	1.47	1.13	0.88	0.61	0.48
1/4	1.19	0.89	0.68	0.52	0.40	1/4	4.28	3.28	2.55	1.77	1.40
5/16	2.41	1.82	1.38	1.06	0.82	5/16	8.72	6.69	5.20	3.60	2.85
3/8	4.33	3.28	2.50	1.92	1.48	3/8	15.8	12.1	9.40	6.51	5.15

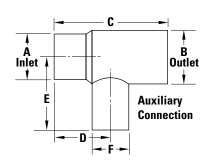
	LIQUID 1	TEMPER	ATURE (ORRECT	TION FO	R NOZZL	E AND 1	rubes °			LIQUI	D TEMI	PERAT	URE CO	RRECT	TION FO	OR NOZ	ZLE AI	ND TUE	BES °C	
50	50 60 70 80 90 100 110 120 130 CORRECTION FACTOR. CF LIQUID TEMPERATURE								140	10	15	20	25	30	35	38	40	45	50	55	60
		CORREC	TION FA	CTOR, C	F LIQUIC	TEMPE	RATURI	E				COR	RECTIO	N FAC	TOR, C	FLIQU	ID TEN	IPERAT	TURE		
2.10	1.83	1.59	1.37	1.17	1.00	0.85	0.72	0.61	0.52	2.10	1.86	1.64	1.44	1.25	1.09	1.00	0.94	0.81	0.70	0.60	0.52

		TUB	E LENG	TH COR	RECTIO	IN FACT	FOR (Inc	ches)					TU	BE LEN	IGTH CO	DRRECT	ION FA	CTOR (c	m)		
12	12 18 24 30 36 42 48 54 60 66 CORRECTION FACTOR, CF PRESSURE DROP									72	30	45	60	75	90	105	120	135	150	165	180
		CO	RRECTI	ON FAC	TOR, C	F PRESS	SURE DI	ROP					CO	RRECTI	ON FAC	TOR, CI	PRESS	URE DE	ROP		
1.36	1.16	1.07	1.00	0.95	0.90	0.86	0.82	0.79	0.76	በ 73	1.36	1.16	1.07	1.00	0.95	0.90	0.86	0.82	0.79	0.76	0.73

Auxiliary Side Connectors

ASC-4-3, ASC-5-4, ASC-7-4, ASC-9-5, ASC-11-7, and ASC-13-9

For proper distributor type, order by complete Sporlan type listed below. E.g., an 1126 distributor requires an ASC-11-7 Auxiliary Side Connector. **Do not use an ASC that is smaller or larger than recommended. Bushing up or down at the outlet defeats the purpose of the internal nozzle tube extension. Do not use an ASC on distributors with permanent nozzles.**



	CONNEC	CTION SIZE	ES - Inches								DIMEN	ISIONS					
TYPE	INLET	OUTLET	AUXILIARY	USED WITH DISTRIBUTOR	NOZZLE			Inc	hes					m	m		
IIIPE	ODM SOLDER	ODF SOLDER	ODF SOLDER	TYPE	SIZE	A (ODM)	B (ODF)	С	D	E	F (ODF)	A (ODM)	B (ODF)	С	D	E	F (ODF)
ASC-4-3	1/2	1/2	3/8	D260, D262	L	1/2	1/2	1.75	0.85	1.04	3/8	12.7	12.7	44.4	22	26.4	9.52
ASC-5-4	5/8	5/8	1/2	1620, 1622	J	5/8	5/8	1.88	0.95	1.25	1/2	15.9	15.9	47.8	24	31.8	12.7
ASC-7-4	7/8	7/8	1/2	1112, 1113	G	7/8	7/8	2.25	1.06	1.38	1/2	22.2	22.2	51.2	26.9	35.1	12.7
ASC-9-5	1-1/8	1-1/8	5/8	1115, 1116	Е	1-1/8	1-1/8	2.81	1.47	1.62	5/8	28.6	28.6	71.4	37.3	41.1	15.9
ASC-11-7	1-3/8	1-3/8	7/8	1117, 1126, 1128	С	1-3/8	1-3/8	3.53	1.89	2.19	7/8	34.9	34.9	89.7	48.0	55.6	22.2
ASC-13-9	1-5/8	1-5/8	1-1/8	1125, 1127, 1143	Α	1-5/8	1-5/8	3.72	1.83	2.75	1-1/8	41.3	41.3	94.5	46.5	69.8	28.6

Selection - Capacity Rating

Capacity, MOPD and Electrical specifications are required.

All solenoid valves are tested and rated in accordance with A.R.I. Standard No. 760-2001.

Liquid Capacity Selection Table Tons - psi - °F

	TYPE NUMBER "E" Series Extended Connections		PORT	TONS OF REFRIGERATION					
Without Manual Lift Stem	With Manual Lift Stem	ODF SOLDER Inches	SIZE Inches	PRESSURE DROP — psi*					
Normally Closed	Normally Closed	IIICIICS	IIICIICS	1	2	3	4	5	
E5S130-HP	_	3/8	0.150	1.52	2.16	2.66	3.08	3.45	
E6S130-HP	ME6S130-HP	3/8	3/16	2.73	3.84	4.68	5.40	6.02	
_	ME6S140-HP	1/2	3/10	2.73	3.04	4.00	5.40	0.02	
E9S240-HP	ME9S240-HP	1/2	9/32	4.44	6.27	7.66	0.00	9.86	
E9S250-HP	_	5/8	9/32	4.44	0.27	7.00	8.83	9.00	
E10S240-HP	_	1/2	5/16	6.08	8.59	10.5	12.1	13.6	
E14S250-HP	ME14S250-HP	5/8	7/16	8.64	12.2	14.9	17.2	19.2	
E19S270-HP	ME19S270-HP	7/8	19/32	13.2	18.7	22.9	26.5	29.7	
E25S270-HP	_	7/8	25/32	22.5	21.0	20.2	45.3	50.6	
E25S290-HP	ME25S290-HP	1-1/8	25/32	22.5	31.9	39.2	45.3	0.00	
_	ME35S190-HP	1-1/8	1	36.7	53.5	66.8	70 1	00.2	
_	ME35S1110-HP	1-3/8	l	ას./	53.5	00.8	78.1	88.2	
E42S2130-HP	_	1-5/8	1-5/16	69.6	98.4	120	139	156	

kW = bar = °C

	TYPE NUMBER "E" Series Extended Connections		PORT	kW OF REFRIGERATION					
Without Manual Lift Stem	With Manual Lift Stem	ODF SOLDER Inches	SIZE	PRESSURE DROP — bar*					
Normally Closed	Normally Closed	IIICIICS	mm	0.07	0.1	0.2	0.3	0.4	
E5S130-HP	-	3/8	3.8	5.37	6.44	9.16	11.3	13.0	
E6S130-HP	ME6S130-HP	3/8	4.0	0.62	11 E	10.1	10.7	22.7	
_	ME6S140-HP	1/2	4.8	9.63	11.5	16.1	19.7	22.1	
E9S240-HP	ME9S240-HP	1/2	7.1	15.7	10.7	20.4	22.2	37.2	
E9S250-HP	-	5/8	7.1		18.7	26.4	32.3	31.2	
E10S240-HP	-	1/2	7.9	21.5	25.6	36.2	44.3	51.2	
E14S250-HP	ME14S250-HP	5/8	11	39.5	36.4	51.4	62.9	72.6	
E19S270-HP	ME19S270-HP	7/8	15	46.5	55.7	79.0	97	112	
E25S270-HP	-	7/8	20	70.0	05.0	105	105	101	
E25S290-HP	ME25S290-HP	1-1/8	20	79.6	95.2	135	165	191	
-	ME35S190-HP	1-1/8	26	120	157	220	200	225	
_	ME35S1110-HP	1-3/8	26	129	157	230	286	335	
E42S2130-HP	-	1-5/8	34	246	294	415	508	587	

^{*} Do not use below 1 psi (0.07 bar) pressure drop.

Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).

	LIQUID TEMPERATURE CORRECTION FACTORS °F						LIQUII	D TEM	PERAT	URE C	ORREC	CTION	FACTO	RS °C								
40 50 60 70 80 90 100 110 120 130 140				5	10	15	20	25	30	35	40	45	50	55	60							
		CORREC	CTION	FACTO	R, CF LI	QUID T	EMPER	ATUR					CORR	ECTIO	N FAC	TOR, C	FLIQU	ID TEN	NPERA	TURE		
1.45	1.38	1.30	1.23	1.15	1.08	1.00	0.92	0.83	0.74	0.64	1.45	1.38	1.32	1.25	1.18	1.11	1.04	0.97	0.90	0.82	0.74	0.64

These factors include corrections for liquid refrigerant density and net refrigerating effect and are based on an average evaporator temperature of 40°F (5°C). For each 10°F (10°C) reduction in evaporating temperature, capacities are reduced by approximately 1-1/2% (2.7%).

Discharge Gas Capacity - Tons - psi - °F

I-VA	<i>-</i>	ь.	-	 0	•
KW	/ -	D	ar		•

VALVE		DISCHARGE GAS CAPACITIES – Tons					VALVE	DISCHARGE GAS CAPACITIES – kW					
VALVE SERIES		PRESSU	RE DROP A	CROSS VA	LVE – psi		VALVE SERIES	PRESSURE DROP ACROSS VALVE – bar					
SERIES	2	5	10	25	50	100	SEIILS	0.15	0.3	0.7	1.5	4	7
E5	0.54	0.86	1.22	2.26	3.02	3.75	E5	1.97	2.81	4.32	7.47	11.2	13.2
B6 & E6	1.00	1.57	2.20	3.86	5.06	6.04	B6 & E6	3.66	5.14	7.80	12.8	18.7	21.3
B9 & E9	1.61	2.54	3.58	5.67	7.72	10.1	B9 & E9	5.92	8.34	12.7	18.7	28.9	35.7
B10 & E10	2.19	3.46	4.89	8.7	11.7	14.6	B10 & E10	8.04	11.4	17.3	28.7	43.3	51.7
B14 & E14	3.13	4.93	6.96	11.9	16.1	20.7	B14 & E14	11.5	16.2	24.7	39.3	60.1	73.1
B19 & E19	4.71	7.47	10.6	17.6	23.9	31.0	B19 & E19	17.3	24.5	37.5	58.1	89.4	109
B25 & E25	8.07	12.8	18.1	28.1	38.2	49.5	B25 & E25	29.6	41.9	64.2	92.8	143	175
E35	12.0	19.8	28.9	49.3	67.3	88.5	E35	44.3	64.6	103	162	252	313
E42	25.1	39.6	56.0	82.1	111	144	E42	91.9	130	198	271	416	510

^{*} Minimum operating capacity is at 1 psi (0.07 bar) pressure drop.

Capacities based on 100°F (38°C) condensing temperature, isentropic compression plus 50°F (28°C), 40°F (5°C) evaporator and 65°F (18.3°C) suction gas. For capacities at other conditions, consult Sporlan Division of Parker, Washington, MO.

Type E5 Series

The **E5 Series** are hermetic solenoid valves with pilot operated disc construction. These valves **may be mounted horizontally, on their side or in a vertical line**.

The **E5** series solenoid valves feature extended solder type connections as standard. One important benefit to the user is that all valves in the "E5" series can be installed using either low or no silver content brazing alloy.

The MKC-l coil is Class "F" temperature rated and is provided as standard, therefore a high temperature coil is not required for discharge service.

Ordering Instructions

When ordering complete valves, specify Valve Type, Connections, Voltage and Cycles. When ordering Body Assembly, specify Valve Type and Connections. When or-



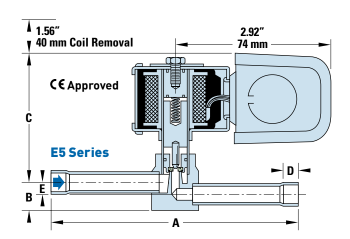
dering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles.

Example: MKC-1 120/50-60.

Dimensions

VALVE SERIES	ТҮРЕ	A	В	С	D FITTING DEPTH ODF	OFFSET THE				
Inches										
E5	E5S130-HP	4.56	0.53	2.48	0.31	0.23				
mm										
E 5	E5S130-HP	116	13	63	8	6				

COIL RATINGS								
STANDARD WATTS								
VOLTS/CYCLES	AC	DC						
24/50-60 120/50-60 208-240/50-60 120-208-240/50-60	10	15						



Specifications - MKC-1 Coil

Tons - psi - °F

		ines Por		MO	PD	NOMINAL LIQUID CAPACITIES		
VALVE SERIES	ТҮРЕ	CONNECTI ODF - Incl	PORT SIZE Inches	psi		psi TON		TONS of REFRIGERATION
		NO Inches AC		AC	DC	PRESSURE DROP 3 psi		
E5	E5S130-HP	3/8	150	450	400	2.66		

- Maximum rated pressure 700 psi (48.3 bar).
- Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).

		IONS thes		MC	PD	NOMINAL LIQUID CAPACITIES		
VALVE SERIES	ТҮРЕ	CONNECTI ODF - Incl	PORT SIZE mm	bar		bar k		kW of REFRIGERATION
		CON		AC	DC	PRESSURE DROP 0.2 bar		
E 5	E5S130-HP	3/8	3.8	31	27.6	9.16		

- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost.
- For other voltages and cycles, consult Sporlan Division of Parker, Washington, MO.

 Available with conduit boss, junction box, or DIN at no extra charge.
- For capacity at other pressure drops, see page 12.

Type E6 Series

The **E6 Series** are compact solenoid valves with pilot operated disc construction for refrigeration and air conditioning. These valves may be mounted horizontally, on their side or in a vertical line. They are suitable for suction line service because very low pressure differential, 1 psi, is required for full operation.

The Type E6 series solenoid valves feature extended solder type connections as standard. One important benefit to the user is that all valves in the "E6" series can be installed without disassembly using either low or no silver content brazing alloy.

The MKC-l coil is Class "F" temperature rated and is provided as standard, therefore a high temperature coil is not required for discharge service.



Type E6S130-HP

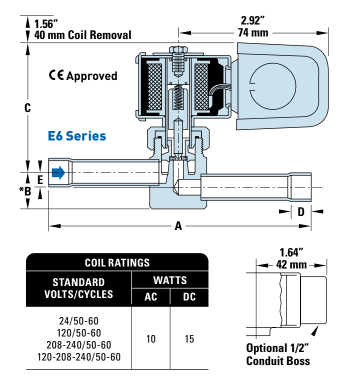
Ordering Instructions

When ordering complete valves, specify Valve Type, Connections, Voltage and Cycles. When ordering Body Assembly, specify Valve Type and Connections. When ordering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles. Example: MKC-1 120/50-60.

Dimensions

VALVE SERIES	ТҮРЕ	A	B* C		D FITTING DEPTH ODF	OFFSET m
Inches				1		
E 6	E6S130-HP E6S140-HP	4.63 5.00	0.75	2.44	0.31 0.38	0.31
mm						
F6 ⊢	E6S130-HP	118	19	62	7.9	7.9
	E6S140-HP	127	19	UZ	9.7	7.5

^{*} Add 1.12" (28 mm) for valves with Manual Lift Stem.



Specifications - MKC-1 Coil

Tons - psi - °F

VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	PORT SIZE Inches)PD si	NOMINAL LIQUID CAPACITIES TONS of REFRIGERATION	V. SE
		CON		AC	DC	PRESSURE DROP 3 psi	
E6	E6S130-HP ME6S130-HP	3/8	3/16	450	400	4.68	
	MF6S140-HP	1/2					

- Maximum rated pressure 700 psi (48.3 bar).
- Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).

VALVE		ONS		MC	PD	NOMINAL LIQUID CAPACITIES	
VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	PORT SIZE mm	bar		kW of REFRIGERATION	
		GO OD		AC	DC	PRESSURE DROP 0.2 bar	
E6	E6S130-HP ME6S130-HP	3/8	4.8	31	27.6	16.1	
	ME6S140-HP	1/2					

- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost. For other voltages and cycles, consult Sporlan Division of Parker, Washington, MO.
- Available with conduit boss, junction box, or DIN at no extra charge.
- For mounting holes and/or bracket information, see Bulletin 30-11
- E6 series with mounting holes are NOT standard.
- For capacity at other pressure drops, see page 12.

Types E9, E10, E14, E19 and E25 Series

Types E9, E10, E14, E19 and E25 Series are compact solenoid valves with pilot operated disc construction for refrigeration and air conditioning. These valves may be mounted horizontally, on their side or in a vertical line. These valves are also suitable for suction line service because very low pressure differential, 1 psi, is required for full operation.

The E9, E10, E14, E19 and E25 series solenoid valves feature extended solder type connections as standard. One important benefit to the user is that all valves in the "E9, E10, E14, E19 and E25 series" series can be installed without disassembly using either low or no silver content brazing alloy.

The MKC-2 and OMKC-2 coils are Class "F" temperature rated and are provided as standard, therefore a high temperature coil is not required for discharge service.



Type E14S250-HP

Conduit Boss

Ordering Instructions

When ordering complete valves, specify Valve Type, Connections, Voltage and Cycles. When ordering Body Assembly, specify Valve Type and Connections. When ordering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles. Example: MKC-2 120/50-60; OMKC-2 120/50-60.

Dimensions

				C	D	E
VALVE SERIES	ТҮРЕ А		*В	NORMALLY CLOSED	은 FITTING 되 DEPTH	OFFSET
Inches						
	E9S230-HP	4.63	0.69	2.65	0.31	0.39
E9	E9S240-HP	5.00	0.75	2.70	0.38	0.33
	E9S250-HP	6.50	0.69	2.74	0.50	0.31
E10	E10S240-HP	5.00	0.85	3.13	0.38	0.38
E14	E14S250-HP	6.88	0.46	3.26	0.50	_
E19	E19S270-HP	7.13	0.81	3.41	0.75	_
E25	E25S270-HP	7.50	0.72	3.81	0.75	_
EZO	E25S290-HP	8.50	0.72	3.81	0.91	-
mm						
	E9S230-HP	118	18.0	67	7.9	9.9
E9	E9S240-HP	127	9.7	69	9.7	7.9
	E9S250-HP	165	12.7	69	13.0	9.7
E10	E10S240-HP	127	9.7	80	9.7	9.7
E14	E14S250-HP	175	11.7	83	13.0	_
E19	E19S270-HP	181	21.0	87	19.0	
E25	E25S270-HP	191	18.0	97	19.0	
E25	E25S290-HP	216	18.0	97	23.0	_

^{*} Add 1.12" (28 mm) for valves with Manual Lift Stem.

3.17" 44 mm Coil Removal 81 mm **C**€ Approved . Usted C **E10 Series** Ε D 1.89" **COIL RATINGS** 48 mm – WATTS **STANDARD VOLTS/CYCLES** AC DC 24/50-60 120/50-60 15 18 208-240/50-60 Optional 1/2" 120-208-240/50-60

Specifications - MKC-2 and OMKC-2 Coil

Tons = psi = °F

	ONS hes			MO)PD	NOMINAL LIQUID CAPACITIES			ONS		MO	PD	NOMINAL LIQUID CAPACITIES
VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	등 PORT psi 드 SIZE 느 Inches		TONS of REFRIGERATION	VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	PORT SIZE mm	bar		kW of REFRIGERATION	
		CON	Indica	AC	DC	PRESSURE DROP 3 psi			CON		AC	DC	PRESSURE DROP 0.2 bar
	E9S230-HP	3/8						E9S230-HP	3/8				32.3
E9	E9S240-HP	1/2	9/32			7.66	E9	E9S240-HP	1/2	7.1			
	E9S250-HP	5/8						E9S250-HP	5/8				
E10	E10S240-HP	1/2	5/16	450	400	10.5	E10	E10S240-HP	1/2	7.9	31	27.0	44.3
E14	E14S250-HP	5/8	7/16	430	400	14.9	E14	E14S250-HP	5/8	11	31	27.6	62.9
E19	E19S270-HP	7/8	19/32			22.9	E19	E19S270-HP	7/8	15			97.0
E25	E25S270-HP	7/8	25/32			20.2	E25	E25S270-HP	7/8	20			165
£25	E25S290-HP	1-1/8	25/32			39.2		E25S290-HP	1-1/8	20			103

- Maximum rated pressure 700 psi (48.3 bar).
 Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).
- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost. For other voltages and cycles, consult Sporlan Division of Parker, Washington, MO.
- Available with conduit boss, junction box, or DIN at no extra charge.
- For capacity at other pressure drops, see page 12.

Types E35 Series

Types E35 Series solenoid valves are pilot operated for refrigeration and air conditioning applications. They are suitable for suction service because very low pressure differential, 1 psi, is required for full operation. The E35 Series may be mounted horizontally, on their side or in a vertical line.

The **Type E35** series solenoid valves feature extended solder type connections as standard. One important benefit to the user is that all valves in the "E35" series can be installed without disassembly using either low or no silver content brazing alloy.

The MKC-1 and OMKC-1 coils are Class "F" temperature rated and are provided as standard, therefore a high temperature coil is not required for discharge service.

Ordering Instructions

When ordering complete valves, specify Valve Type, Connections, Voltage and Cycles. When ordering Body Assembly, specify Valve Type and Connections.



Type ME35S1110-HP

① 1-5/8" ODM Type L tubing may be slipped over 1-3/8" fitting, without the use of a coupling.

When ordering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles. Example: MKC-1 120/50-60; OMKC-1 120/50-60.

Dimensions

IISIUIIS							
				:	D	*E	
ТҮРЕ	A	В	NORMALLY CLOSED	NORMALLY OPEN	4DO FITTING DEPTH	OFFSET	
				1			
E35S190-HP	10.06	5.03	A 01	5.04	0.91	0.84	
E35S1110-HP	11.06	5.53	4.01	3.34	0.97	0.84	
mm							
E35S190-HP	256	128	122	151	23	21	
E35S1110-HP	281	140	122	101	25	21	
	TYPE E35S190-HP E35S1110-HP E35S190-HP	E35S190-HP 10.06 E35S1110-HP 11.06 E35S190-HP 256	TYPE A B E35S190-HP 10.06 5.03 E35S1110-HP 11.06 5.53 E35S190-HP 256 128	TYPE A B	TYPE A B C TYPE A B	TYPE A B C D Algorithms TYPE A B C D Algorithms B	

^{*} Add 1.12" (28 mm) for valves with Manual Lift Stem.

1.56" 40 mm Coil Removal **C**€ Approved Listed س(آل) **ME35 Series** E В

COIL RATINGS								
STANDARD WATTS								
VOLTS/CYCLES	AC DC							
24/50-60 120/50-60 208-240/50-60 120-208-240/50-60	10	15						



Specifications - MKC-1 and OMKC-1 Coil

Tons - psi - °F

		ches PORT		МО	PD	NOMINAL LIQUID CAPACITIES	
VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	SIZE Inches	р	si	TONS of REFRIGERATION	
		CON		AC DC		PRESSURE DROP 3 psi	
E35	ME35S190-HP	1-1/8	1	450	400	66.7	
	ME35S1110-HP	11-3/8		400	400	66.7	

Maximum rated pressure 700 psi (48.3 bar). Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).

		<u> </u>						
			ONS hes	8 NOMINA CAPA		NOMINAL LIQUID CAPACITIES		
	VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	SIZE mm	bar AC DC		kW of REFRIGERATION	
			OD OD				PRESSURE DROP 0.2 bar	
	E35	ME35S190-HP	1-1/8	26	31	27.6	230	
		ME35S1110-HP	11-3/8	20	ા	27.0		

- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost. For other voltages and cycles, consult Sporlan Division of Parker, Washington, MO.
- Available with conduit boss, junction box, or DIN at no extra charge.
- For capacity at other pressure drops, see page 12.

Type E42 Series

Type E42 Series are large capacity, pilot operated solenoid valves designed for refrigeration and air conditioning applications. Suitable for suction service because very low pressure differential, 1 psi, is required for full operation.

The Type E42 series may be brazed into line without disassembly as valves contain extended solder type connections. Use caution to place wet rag or chills on extensions at body to prevent excessive overheating.

The E42 Series may be mounted horizontally, on their side or in a vertical line. The E42 series is a Class "F" temperature rated coil that is provided as standard, therefore a high temperature coil is not required for discharge service.

The E42 series are steel body valves and therefore are not recommended for water or steam service

Ordering Instructions

When ordering complete valves, specify Valve Type, Connections, Voltage and Cycles. When ordering Body Assembly, specify Valve



Type ME42210-HP

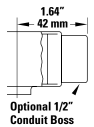
Type and Connections. When ordering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles. Example: MKC-2 120/50-60; OMKC-2 120/50-60.

Dimensions

					;	D
VALVE SERIES	ТҮРЕ	A	В	NORMALLY CLOSED	NORMALLY OPEN	OFFSET
				NO S	ODF	
Inches						
E42	ME42S2130-HP	11.06	1.40	5.70	6.31	1.09
L42	ME42S2170-HP	11.00	1.40	3.70	0.31	1.34
mm						
E42	ME42S2130-HP	281	36	145	160	25
	ME42S2170-HP	201	ან	143	100	28

▲ 1.75" ▼ 44 mm Coil Remo	3.17" oval
C E Approved	
E42 Series	
B	
-	A - D

COIL RATINGS							
STANDARD	WATTS						
VOLTS/CYCLES	AC	DC					
24/50-60 120/50-60 208-240/50-60 120-208-240/50-60	15	18					



Specifications - MKC-2 and OMKC-2 Coil

Tons • psi • °F

		Ches PORT		MOPD		NOMINAL LIQUID CAPACITIES
VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	SIZE Inches	p:	si	TONS of REFRIGERATION
		GO OD		AC DC		PRESSURE DROP 3 psi
E42	ME42S2130-HP	1-5/8	1-5/16	450	400	120

- Maximum rated pressure 700 psi (48.3 bar).
- Capacities based on 100°F (38°C) liquid temperature, 40°F (5°C) evaporator temperature. For other liquid line temperatures use liquid correction factors below. Maximum Operating Pressure Differential (MOPD) for the AC coil is 450 psid (31 bar). Maximum Rated Pressure (MRP) = 700 psig (48.3 bar).

kW - bar - °C

		ches ches		МС)PD	NOMINAL LIQUID CAPACITIES	
VALVE SERIES	ТҮРЕ	CONNECTIONS ODF - Inches	SIZE	bar AC DC 31 27.6		kW of REFRIGERATION	
		CO N OD				PRESSURE DROP 0.2 bar	
E42	ME42S2130-HP	1-5/8	34			415	

- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost. For other voltages and cycles, consult Sporlan Division of Parker, Washington, MO.
- Available with conduit boss, junction box, or DIN at no extra charge.
- For capacity at other pressure drops, see page 12.

Solenoid Valves

Identification

Nomenclature - E Series

M	E	10	s	2	5	0	s
Manual Lift Stem	Design Series	Port Size in 1/32"	Connections Solder	Coil Size	Connection Size in 1/8"	*Connections 0 - ODF X ODF 1 - ODF X ODM 2 - ODM X ODF 3 - ODM X ODM	Coil Connection S- Spade E - DIN 43650A

Type "E" series is identified by an expanded nomenclature. The system of valve identity based on port size. In addition, the "E" series identifies the connection size and type. The advantage of the "E" series nomenclature system is that it allows ease in valve identification of the standard line and can provide considerable information about special valves supplied to manufacturers.

For connections and other special features consult Sporlan Division of Parker, Washington, MO.

- ① The MKC-1, OMKC-1, MKC-2 and OMKC-2 are fungus proof and meet MIL-I-631C.
- (2) The standard MKC-1 and MKC-2 are class "F" rated.
- * Standard connections are ODF inlet x ODF outlet on "E" Series valves. Minimum quantities may be required for other connections.



Application

Compressor Capacity Reduction Service

Sporlan Solenoid Valves may be used in conjunction with Sporlan Discharge Bypass Valves for capacity reduction service. For capacity information and further details on the Discharge Bypass Valves see pages 36 to 39 or consult Sporlan Division of Parker, Washington, MO.

Filter-Driers are Essential

Dirt and other system contaminants present a problem for refrigeration and air conditioning controls. Since pilot operated solenoid valves operate with rather close tolerances, system cleanliness is imperative. The Sporlan Catch-All® Filter-Drier filters out minute particles of dirt and other foreign matter, thus protecting the valve.

Sporlan recommends using a **Catch-All® Filter-Drier** ahead of every solenoid valve on all refrigeration and air conditioning applications. Contact Sporlan before adding a **Catch-All® Filter-Drier** in the discharge line.

Transformer Selection for Low-Voltage Control Systems

Many systems utilize low voltage controls, requiring the use of a transformer for voltage reduction, normally to 24 volts. The selection of a transformer is not accomplished by merely selecting one that has the proper voltage requirements. The volt-ampere (VA) rating is equally important. To determine the VA requirement for a specific solenoid valve, refer to the chart below. It should be noted, that insufficient transformer capacity will result in reduced operating power or lowering of the MOPD value.

If more than one solenoid valve and/or other accessories are operated from the same transformer, then the transformer VA rating must be determined by adding the individual accessories' VA requirements.

Fusing

Sporlan Solenoid Valves are not supplied with fuses. Fusing should be according to local codes. We recommend fusing the hot leg of the valve wiring with fast acting fuses and the valve should be grounded either through the fluid piping or the electrical conduit.

COIL		OLTS/ Cycles		OLTS/ CYCLES		OLTS/ Cycles	TRANSFORMER RATING VOLTS-AMPERES	
KIT	CURRENT-	AMPERES	CURRENT-AMPERES		CURRENT-	AMPERES	FOR 100% OF RATED	
	INRUSH	HOLDING	INRUSH	HOLDING	INRUSH	HOLDING	MOPD OF VALVE	
MKC-1 OMKC-1	1.9	0.63	0.39	0.14	0.19	0.09	60	
MKC-2 OMKC-2	3.1	1.4	0.60	0.26	0.31	0.13	100	

- All current values are based on 60 cycles.
- Volt-ampere ratings are based on inrush currents.
- Above values are based on the most severe conditions. Consult Sporlan Division of Parker, Washington, MO for coil characteristics on specific valve types.

3-Way Heat Reclaim Valves

Advantages

- 3-Way Pilot eliminates costly high- to low-side leaks.
- "B" Type reduces total installed cost by eliminating need for normally open solenoid valve on systems requiring reclaim condenser pump out.
- High capacity at minimum pressure drop.



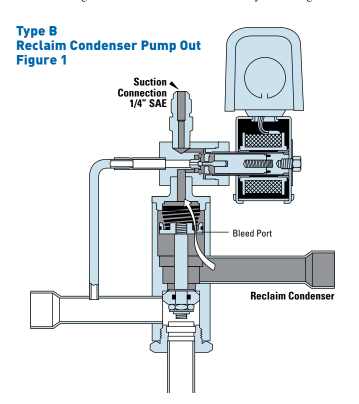
Type B5D

- Tight synthetic main port seating.
- Easily mounted in vertical or horizontal line to simplify piping requirements.
- Proven performance backed by Sporlan service, engineering and technical support.
- Standard solenoid coil available at ANY Sporlan wholesaler.
- UL Listed, US and Canada File #MH4576, CE Approved

Application

Valves may be installed in either a horizontal or vertical position. However, it should not be mounted with the coil housing below the valve body.

3-Way Heat Reclaim Valves with 3-way pilot valves are available in a variety of different sizes. These valves are available with an optional "bleed" port, see Figure 1 below. The bleed port allows the refrigerant to be removed from the heat reclaim coil or heat exchanger when it is not being used. There are two reasons why the refrigerant is



removed from the heat reclaim coil. One is to maintain a proper balance of refrigerant in the system (i.e., refrigerant left in the reclaim coil could result in the remainder of the system operating short of charge). A second reason is to eliminate the potential of having condensed refrigerant in an idle coil. When an idle reclaim coil has condensed or even subcooled liquid refrigerant sitting in the tubes there is a potential for a problem. When refrigerant liquid, either saturated or subcooled, is mixed with hot gas refrigerant, the reaction of the mixing can cause severe liquid hammer. Hot gas mixed with liquid can create thousands of pounds of force and has the potential of breaking refrigerant lines and valves.

An alternate method of removing the refrigerant from a heat reclaim coil is to use a separate normally open solenoid valve and an optional fixed metering device. The separate solenoid valve allows the flexibility of pumping out the reclaim heat exchanger as a liquid instead of a vapor. There are two benefits to pumping out the reclaim coil as a liquid: (1) Removal of any oil that may be present in the reclaim heat exchanger. (2) The refrigerating effect of the liquid can be used to lower the superheat of vapor entering the compressor, instead of cooling the heat reclaim heat exchanger.

Sporlan recommends that recognized piping references be consulted for assistance in piping procedures. Sporlan is not responsible for system design, any damage resulting from system design, or for misapplication of its products.

Operation

All Sporlan's 3-Way Heat Reclaim Valves have a pilot operated design that shifts the refrigerant flow to either the normal condenser or the reclaim condenser based on the heating requirements of the application.

"B" Type

Normal (Outdoor) Condenser - De-energized

See Figure 2, page 20. With the pilot valve de-energized, high side pressure ① is prevented from entering the cavity above the piston-seat assembly ②. At the same time the upper pilot port is opened to suction pressure ③. The resulting pressure differential across the piston moves the piston-seat assembly to close the reclaim condenser port (upper main port). In this mode the system refrigerant flows to the normal condenser.

The pilot valve opens the cavity above the piston ②, to suction ③. This allows the reclaim condenser to be pumped out through a small bleed hole in the piston. The pump out process reduces the reclaim condenser to suction pressure. Once the suction pressure is reached, the flow through the bleed hole in the piston stops. There is no remaining high to low side bleed, with continued operation in the normal condenser mode. For a more efficient pump out of the reclaim condenser, a normally open solenoid valve can be added to the lowest physical location of the heat reclaim coil to remove liquid.

"C" Type

Normal (Outdoor) Condenser - De-energized

See Bulletin 30-20 for a description of C Type operation.

"B" Type

Reclaim (Reheat) Condenser - Energized

See Figure 3, page 20. When the pilot valve is energized, high side pressure ① is permitted to flow through the lower pilot port. At the same time, the upper pilot port is closed to suction E. High side pressure ①, builds up on top of the piston W, moves the piston-seat assembly to close the normal condenser port, and opens the reclaim (upper) main port. With the upper pilot port closed, there is no high to low side bleed with the system in the reclaim mode.

3-Way Heat Reclaim Valves

410A

Figure 2
Pilot Valve
DE-ENERGIZED

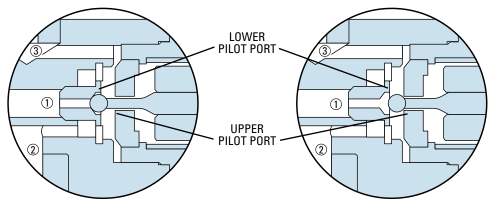


Figure 3
Pilot Valve
ENERGIZED

Specifications

VALVE	ТҮРЕ	STANDARD CONNECTIONS Inches	PORT SIZE		MC	PD	М	RP	STANDARD	COIL RATIN	GS
SERIES			Inches	mm	psi*	bar*	psi**	bar**	VOLTS/CYCLES	WATTS	COIL
DED	B5D5B	F/0	0.005	16	400	27.6	CEO	44.0		10	
B5D	B5D5C	5/8	0.625				650	44.8	24/50-60 120/50-60 208-240/50-60		MKC-1
	8D7B-HP	7/0						44.8			
8D	8D7C-HP	7/8	3/4	19	400	27.6	650		120-208-240/50-60		
	8D9B-HP	1-1/8									

^{*} MOPD stands for Maximum Operating Pressure Differential.

- Available with conduit boss, junction box, or DIN at no extra charge.
- Dual voltage 4-wire coils, 120-208-240/50-60 are available at slight additional cost.
 For other voltages and cycles, consult Sporlan Divsion of Parker, Washington, MO.

Selection

- 1. For a given refrigerant, select a valve having a port size with capacity most closely matching the evaporator maximum load requirements in tons at the design evaporator temperature. Refer to the tables below. Take into account the allowable pressure drop across the valve port.
- **2.** Select the proper coil assembly for the valve type and match the voltage requirements. All standard AC voltage options are available. For voltages not listed in coil specification, consult Sporlan Division of Parker, Washington, MO.

Ordering Instructions

When ordering complete valves, specify Valve Type, Voltage and Cycles. When ordering Valve Body ONLY, specify Valve Type. When ordering Coil Assembly ONLY, specify Coil Type, Voltage and Cycles. **Example:** MKC-1 120/50-60; MKC-2 120/50-60.

Evaporator Capacities

Tons - psi - °F

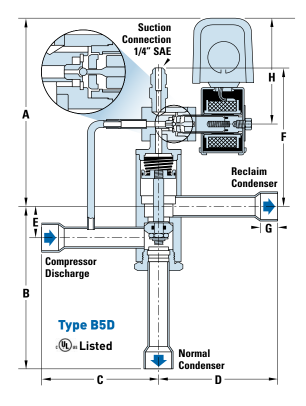
TVDE	EVAPORATOR	PRESSURE	DROP – psi	TVDF	EVAPORATOR	PRESSURE	DROP – bar			
TYPE	TEMP. °F	2	4	TYPE	TEMP. °C	0.15	0.3			
	40	5.6	7.8		4	20.5	28.4			
B5D	00		7.7	DED	0	20.2	28.0			
	30	5.5	7.7	B5D	-5	19.9	27.6			
	20	5.4	7.5		-10	19.5	27.1			
	40	12.0	16.9		4	44.0	61.5			
0.0	20	11.0	10.0	0.0	0	43.3	60.7			
8D	30	11.8	16.6	8D	-5	42.6	59.6			
	20	11.6	16.3		-10	41.8	58.5			

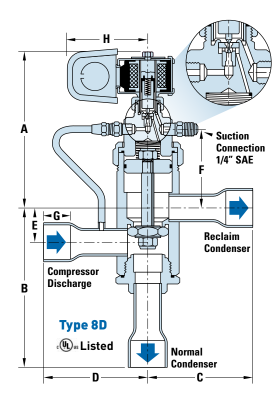
kW - bar - °C

Capacities are based on 100°F (38°C) condensing temperature isentropic compression plus 50°F (28°C), evaporator temperature as shown plus 25°F (14°C) superheat suction gas. For capacities at other conditions, use the Sporlan Selection Program or contact Sporlan Division of Parker. All capacity ratings are in accordance with ARI Standard No. 760-80.

^{**} MRP stands for Maximum Rated Pressure.

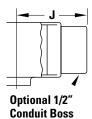
3-Way Heat Reclaim Valves





Dimensions

VALVE SERIES	ТҮРЕ	A	В	С	D	E	F	G	Н	J
Inches										
B5D	B5D5B	5.00	4.36	3.22	3.22	0.80	3.84	0.50	2.92	1.64
טנם	B5D5C	5.00	4.30	3.22	3.22	0.00	3.04	0.50	2.92	1.04
	8D7B		5.06					0.75		
8D	8D7C	4.94	3.44	3.44	1.12	2.62	0.75	2.92	1.64	
OD	8D9B	4.34	5.12	3.44	3.44	1.12	2.02	0.91	2.32	1.04
	8D9C		3.12					0.51		
mm										
B5D	B5D5B	127	111	82	00	20		13	74	42
עכם	B5D5C	127	111	02	82	20	98	13	/4	42
	8D7B		120					10		
on.	8D7C	125	129	0.7	07	20	67	19	74	42
8D	8D9B	125		87	87	28	67	22	74	42
	8D9C		130					23		



410A

Also Compatible with Refrigerants 12, 22, 134a, 404A, 407C, 502, 507

The universal acceptance of the Catch-All® Filter-Drier is due to its unique molded porous core, consisting of a blend of highly effective desiccants. The quality features built into it assure years of service on any refrigeration system.



Moisture – The **Catch-All Filter-Drier** removes moisture from the refrigerant by adsorbing and retaining it deep within the desiccant granules. The blend of desiccants used in the **Catch-All Filter-Drier** are specially formulated for exceptional water removal.

Foreign Matter – The Catch-All Filter-Drier will filter out scale, solder particles, carbon, sludge, dirt or any other foreign matter with negligible pressure drop. Fine particles that would go through an ordinary strainer are removed down to a minimum size in one pass filtration. The large filtering area of the Catch-All Filter-Drier core permits it to collect a large amount of dirt without plug up.

Acid – The **Catch-All Filter-Drier** is unexcelled in acid removal ability. The hydrochloric, hydrofluoric, and various organic acids are adsorbed and held by the desiccant in a manner similar to the

Sealed Type - Liquid Line and Suction Line Specifications Tons - °F - psi



"C" SERIES LIC	QUID LINE TYPE	SUCTION LINE Type	CONNECTION SIZE	VOLUME of DESICCANT		LENGTH hes	SOLDER SOCKET DEPTH	DIAMETER of BODY
SAE FLARE	ODF SOLDER	ODF SOLDER	Inches	Cubic Inches	SAE FLARE	ODF SOLDER	Inches	Inches
C-032	C-032-S	_	1/4		4.19	3.81	0.38	
_	C-032-CAP C-032-CAP-T	_	Extended 1/4 Male		_	5.81	_	
C-032-F	_	_	1/4 Male - Inlet 1/4 Female - Outlet	3	3.81	_	_	1.75
C-032-FM	_	_	1/4 Female - Inlet 1/4 Male - Outlet		3.81	_	_	
C-033	C-033-S	_	3/8		4.69	3.88	0.44	
C-052 —	C-052-S C-0525-S	_	1/4 5/16		4.75 —	4.19 4.38	0.38 0.44	
C-052-F	_	_	1/4 Male - Inlet 1/4 Female - Outlet	5	4.19	_	_	2.44
C-052-FM	_	_	1/4 Male - Inlet 1/4 Female - Outlet		4.19	_	_	
C-053	C-053-S	_	3/8		5.19	4.31	0.44	
C-082 — C-083 C-084	C-082-S C-0825-S C-083-S C-084-S	— — C-083-S-T-HH C-084-S-T-HH	1/4 5/16 3/8 1/2	9	5.62 — 6.06 6.31	5.12 5.31 5.25 5.44	0.38 0.44 0.44 0.50	2.62
C-162 — C-163 C-164 C-165 —	C-162-S C-1625-S C-163-S C-164-S C-165-S — C-167-S		1/4 5/16 3/8 1/2 5/8 3/4 7/8	16	6.25 — 6.75 6.94 7.25 —	5.75 5.94 5.88 6.00 6.31 6.75 6.93	0.38 0.44 0.44 0.50 0.62 0.62 0.75	3.00
C-303 C-304 C-305 — —	C-303-S C-304-S C-305-S C-306-S C-307-S C-309-S		3/8 1/2 5/8 3/4 7/8 1-1/8	30	9.69 9.88 10.19 — —	8.88 9.00 9.25 9.65 9.80 9.75	0.44 0.50 0.62 0.62 0.75 0.96	3.00
C-413 C-414 C-415	C-414-S C-415-S C-417-S C-419-S	— — — C-417-S-T-HH C-419-S-T-HH	3/8 1/2 5/8 7/8 1-1/8	41	9.56 9.94 10.25 —	9.05 9.35 9.81 9.75	0.50 0.62 0.75 0.96	3.50
_	_	C-437-S-T-HH C-439-S-T-HH C-4311-S-T-HH C-4313-S-T-HH	7/8 1-1/8 1-3/8 1-5/8	48	_	10.34 10.74 10.94 10.94	0.75 0.94 1.00 1.06	4.75
_	C-607-S C-609-S	C-607-S-T-HH C-609-S-T-HH	7/8 1-1/8	60		16.00 16.00	0.75 0.96	3.00
	CT STYLE	1/2 5/8 3/4 7/8 1-1/8	14	_	4.14 4.38 4.83 4.97 4.93	0.50 0.66 0.66 0.75 0.96	4.44	

Also Compatible with Refrigerants 12, 22, 134a, 404A, 407C, 502, 507

adsorption of moisture. Tests have demonstrated that the **Catch-All Filter-Drier** has superior acid removal ability when compared to competitive driers. This ability, along with its excellent ability to clean up the oil, is responsible for the excellent field performance in cleaning up severely contaminated systems.

Oil, Sludge and Varnish – Even the best refrigeration oils break down to produce varnish, sludge and organic acids. Only the Catch-All Filter-Drier is capable of removing these products of oil decomposition.

Special Applications – A special "HH" core **Catch-All Filter-Drier** is available to remove wax which frequently causes difficulty on low temperature refrigeration systems. For cap tube systems, use the C-032-CAP or C-032-CAP-T Catch-All which has fittings suitable for attaching to any size capillary tube.

Remember...It's the CORE that counts!

Sealed Type - Liquid Line and Suction Line Specifications kW • °C • bar



"C" SERIES LIC	QUID LINE TYPE	SUCTION LINE Type	CONNECTION SIZE	VOLUME of DESICCANT		L LENGTH m	SOLDER SOCKET DEPTH	DIAMETE of BODY	
SAE FLARE	ODF SOLDER	ODF SOLDER	Inches	cm3	SAE FLARE	ODF SOLDER	mm	mm	
C-032	C-032-S	_	1/4		106	97	10		
_	C-032-CAP C-032-CAP-T	_	Extended 1/4 Male		_	148	_		
C-032-F	_	_	1/4 Male - Inlet 1/4 Female - Outlet	49	97	_	_	44	
C-032-FM	_	_	1/4 Female - Inlet 1/4 Male - Outlet		97	_	_		
C-033	C-033-S	_	3/8		119	99	11		
C-052 —	C-052-S C-0525-S	_	1/4 5/16		121 —	106 111	10 11		
C-052-F	_			82	106	_	_	62	
C-052-FM	_	_	1/4 Male - Inlet 1/4 Female - Outlet		106	_	_		
C-053	C-053-S	_	3/8		132	109	11		
C-082 — C-083 C-084	C-082-S C-0825-S C-083-S C-084-S	— C-083-S-T-HH C-084-S-T-HH	1/4 5/16 3/8 1/2	147	143 — 154 160	130 135 133 138	10 11 11 13	67	
C-162 ————————————————————————————————————	C-162-S C-1625-S C-163-S C-164-S C-165-S	C-164-S-T-HH C-165-S-T-HH C-166-S-T-HH C-167-S-T-HH	1/4 5/16 3/8 1/2 5/8 3/4 7/8	262	159 — 171 176 184 —	146 151 149 152 160 171	10 11 11 13 16 16	76	
C-303 C-304 C-305 — —	C-303-S C-304-S C-305-S C-306-S C-307-S C-309-S		3/8 1/2 5/8 3/4 7/8 1-1/8	492	246 251 259 — —	226 229 235 245 249 248	11 13 16 16 19 24	76	
C-413 C-414 C-415 —	C-414-S C-415-S C-417-S C-419-S	— — — C-417-S-T-HH C-419-S-T-HH	3/8 1/2 5/8 7/8 1-1/8	672	243 252 260 —	230 237 249 248	13 16 19 24	89	
_	_	C-437-S-T-HH C-439-S-T-HH C-4311-S-T-HH C-4313-S-T-HH	7/8 1-1/8 1-3/8 1-5/8	787	_	263 273 278 278	19 24 25 27	121	
_	C-607-S C-609-S	C-607-S-T-HH C-609-S-T-HH	7/8 1-1/8	983	_	406 406	19 24	76	
СОМРА	CT STYLE	C-144-S-TT-HH C-145-S-TT-HH C-146-S-TT-HH C-147-S-TT-HH C-149-S-TT-HH	1/2 5/8 3/4 7/8 1-1/8	229	_	105 111 123 126 125	13 16 18 19 24	113	



Also Compatible with Refrigerants 12, 22, 134a, 404A, 407C, 502, 507

Sealed Type Liquid Line Ratings and Selection Recommendations

Tons • °F	• psi					kW • °C •	bar				
	E IEA es			NGS AT ARI D CONDITIONS	SELECTION RECOMMENDATIONS (Tons)		E			NGS AT ARI D CONDITIONS	SELECTION RECOMMENDATIONS (kW)
ТҮРЕ	®SURFACE FILTERING AREA Square Inches	WA CAPA	TER ACITY	1	AIR CONDITIONING	ТҮРЕ	®SURFACE FILTERING AREA cm²	WA CAPA	TER ACITY	① REFRIGERANT	AIR CONDITIONING
	®SI FILTER Squal		OPS -	REFRIGERANT FLOW CAPACITY	FIELD REPLACEMENT or		®SI FILTER	- GR/	AMS- PPM	FLOW CAPACITY	FIELD REPLACEMENT or
		75°F	125°F	Tons at 1 psi ∆P	FIELD BUILT UP Systems			24°C	52°C	kW at 0.07 bar ∆P	FIELD BUILT UP SYSTEMS
			SEA	LED TYPE					SEA	LED TYPE	ı
C-032						C-032					
C-032-CAP				1.4		C-032-CAP				4.00	
C-032-S C-032-F	9	27	20	1.4	1/2	C-032-S C-032-F	58	1.4	1.0	4.92	1.8
C-032-FM		21	20		1/2	C-032-FM	. 30	1.4	1.0		1.0
C-033]			3.4		C-033				12.0	
C-033-S				3.7		C-033-S				13.0	
C-052 C-052-S						C-052	1				
C-052-5				2.0	3/4	C-052-S C-052-F	1			7.03	2.6
C-052-FM	15	63	48		thru	C-052-FM	97	3.2	2.4		thru
C-0525-S				3.3	2	C-0525-S				11.6	7.0
C-053				4.0		C-053	-			14.1	_
C-053-S C-082				4.5		C-053-S C-082				15.8	
C-082-S				2.0		C-082-S	-			7.03	
C-0825-S	Ī			3.5	1	C-0825-S	1			12.3	3.5
C-083	21	104	78	4.4	thru 2	C-083	135	5.2	3.9	15.5	thru
C-083-S	1			5.0		C-083-S				17.6	7.0
C-084 C-084-S				8.5 9.4		C-084 C-084-S	1			29.9 33.1	-
C-162				-		C-162					
C-162-S	İ			2.0		C-162-S				7.03	
C-1625-S				3.5		C-1625-S				12.3	
C-163		150	110	4.4	1-1/2	C-163	010	7.0		15.5	5.3
C-163-S C-164	33	158	119	5.0 9.8	thru 5	C-163-S C-164	213	7.9	6.0	17.6 34.5	thru 17.6
C-164-S	1			10.7	j	C-164-S	1			37.6	
C-165				13.4		C-165]			47.1]
C-165-S				15.5		C-165-S				54.5	
C-303				4.4		C-303 C-303-S	-			15.5	-
C-303-S C-304	1			5.0 9.8	4	C-303-S C-304	-			17.6 34.5	14.1
C-304-S	53	302	227	10.7	thru	C-304-S	342	15.1	11.4	37.6	thru
C-305	1			14.5	10	C-305]			51.0	35.2
C-305-S	-			16.4		C-305-S	-			57.7	_
C-307-S				21.0	C	C-307-S				73.9	
C-414 C-414-S	1			11.1 12.1		C-414 C-414-S	-			39.0 42.6	-
C-415	67	407	205	15.4	7-1/2 thru 15 C-4 C-4	C-415	400	20.4	15.0	54.2	26.4
C-415-S	67	407	305	17.1		C-415-S	432	20.4	15.3	60.1	thru 52.8
C-417-S	-			21.5		C-417-S	1			75.6	
C-419-S C-607-S				23.7 28.4		C-419-S C-607-S				83.4 100	
C-609-S	106	604	454	32.4	20	C-607-S	684	30.2	22.7	114	70.3

Based on 86°F (30°C) liquid line temperature and a refrigerant flow of 2.8 pounds (362 grams) per minute per ton (kW) for Refrigerant 410A. Ratings in accordance to ARI Standard 710.

The variation in flow ratings of filter-driers having the same size core and shell is caused by the difference in connection sizes used.

²⁰ drops = 1 gram = 1 cc.

³ The filtration area is equal to the core surface area plus the large internal surface available for depth filtration.

Also Compatible with Refrigerants 22, 134a, 404A, 407C, 507

Replaceable Core Type

ODF Solder Connections

The rugged construction of the Replaceable Core Catch-All has proven itself in the field for many years. The design features include:

- The famous molded porous core for maximum contaminant removal. The core cannot swell, powder or pack assuring ease of installation and removal.
- **2.** The **bolt and nut attachment** of the end plate provides simple trouble-free installation.
- **3.** The **internal** construction gives a one piece assembly and assures proper core alignment.



- **4.** A **complete line** of fitting sizes all with copper fittings.
- **5.** No plastic parts are used all internal parts are plated steel.
- A corrosion resistant powder paint protects the exterior of the shell.

Specifications

ТҮРЕ	CONNECTIONS ODF SOLDER	OPTIONAL SECONDARY	NUMBER of CORES or	CORE PART	VOLUME Desicca		FILTER ELEMENT	MOUNTING BRACKETS	OVEF LEN	
	Inches	FILTER*	FILTER ELEMENTS	NUMBER	Cubic Inches	cm3	PART NUMBER	DRACKETS	Inches	mm
C-R424-G	1/2								9.00	229
C-R425-G	5/8	_	1	RCW-42	42	688	_	A-175-1	9.06	230
C-R427-G	7/8								9.44	240
C-485-G	5/8								9.15	232
C-487-G	7/8								9.30	236
C-489-G	1-1/8	FS-480	1		48	787	RPE-48-BD	A-685	9.50	241
C-4811-G	1-3/8								9.60	244
C-4813-G	1-5/8								9.60	244
C-967-G C-969-G	7/8 1-1/8			RCW-48,					14.84 15.04	377 382
C-9611-G	1-1/6	FS-960	2	RC-4864	96	1573	RPE-48-BD	A-685	15.04	385
C-9613-G	1-5/8			or					15.14	385
C-1449-G	1-1/8			RC-4864-HH					20.58	523
C-14411-G	1-3/8	FS-1440	3		144	2360	RPE-48-BD	A-685	20.68	525
C-14413-G	1-5/8						10 55	,, 500	20.68	525
C-19211-G	1-3/8								26.22	666
C-19213-G	1-5/8	FS-19200	4		192	3146	RPE-48-BD	A-685	26.22	666
C-19217-G	2-1/8								26.22	666

UL and ULC Listed - Guide SMGT-File No. SA-1756A & B. C-480 through C-1920 Series shells have a 650 psig (44.8 bar) rating for R-410A.

Liquid Line Ratings and Selection Recommendations

Tons = psi = °F kW = bar = °C

)E REA nes	WATER CAPACITY - DROPS - 50 PPM CAPACITY FLOW CAPACITY Tons at 1 psi ΔP			SELECTION RECOMMENDATIONS (Tons))E REA			NGS AT ARI CONDITIONS	SELECTION RECOMMENDATIONS (kW)	
ТҮРЕ	I II (5) =			REFRIGERANT FLOW	AIR CONDITIONING FIELD REPLACEMENT or	ТҮРЕ	®SURFACE FILTERING AREA cm²	WA CAPA - GRA 50 P	CITY AMS-	① REFRIGERANT FLOW CAPACITY	AIR CONDITIONING FIELD REPLACEMENT or	
	Ε			Town of the STAD	FIELD BUILT UP Systems		Ε.	24°C	52°C	kW at 0.07 bar Δ P	FIELD BUILT UP Systems	
		REPLA	CEABL	E CORE TYPE WI	ГН			REPLA	CEABL	E CORE TYPE WI	ГН	
		IGH WATER CAPACITY CORES (See page 27)					page 27)					
C-R424-G					5	C-R424-G				42.6	17.6	
C-R425-G	67	407	305		40	C-R425-G	432	20.4	15.3	60.1	05.0	
C-R427-G				_	10	C-R427-G				75.6	35.2	
C-485-G				14.3	10	C-485-G				50.3	35.2	
C-487-G	64	481	361	23.3	15	C-487-G	413	24.1	18.1	81.9	52.8	
C-489-G				42.2	20	C-489-G				148	70.3	
C-967-G	100	000	700	38.3	25	C-967-G	000	40.1	20.1	135	87.9	
C-969-G	128	962	722	47.5	35	C-969-G	826	48.1	36.1	167	123	
C-1449-G	100	1440	1000	57.9	40	C-1449-G	1000	70.0	F4.0	204	141	
C-14411-G	192	1443	1083	65.4	50	C-14411-G	1239	72.2	54.2	230	176	
C-19211-G				82.4	70	C-19211-G				290	246	
C-19213-G	256	1924	4 1444	96.6	80	C-19213-G	_		72.2	340	281	
C-19217-G				101	85	C-19217-G				355	299	

¹ Based on 86°F (30°C) liquid line temperature and a refrigerant flow of 2.8 pounds (362 grams) per minute per ton (kW) for Refrigerant 410A. Ratings in accordance to ARI Standard 710.

^{*}Optional Secondary Filter must be purchased separately. O-rings (p/n 621-025) are supplied with each secondary filter, but can be purchased separately. The secondary filter cannot be used if the shell is installed in the suction line.

Type numbers with G suffix indicate that unit is supplied with 1/4" female pipe connection in the end plate and pipe plug. For liquid line service and angle charging valve for system charging purposes can be installed in place of the pipe plug. Angle charging and Schrader type access valves are available from your Sporlan Wholesaler.

 $^{20 \}text{ drops} = 1 \text{ gram} = 1 \text{ cc.}$

³ The filtration area is equal to the core surface area plus the large internal surface available for depth filtration.

The variation in flow ratings of filter-driers having the same size core and shell is caused by the difference in connection sizes used.

Also Compatible with Refrigerants 12, 22, 134a, 404A, 407C, 502, 507

Suction Line Filter-Drier Ratings

for New Systems and Clean-up after Burnout

Selection Instructions

Except for the values in bold (R-410A at 40°F/5°C; 8 psi/0.55 bar pressure drop), the flow capacities are rated at the maximum recommended pressure drop for **permanent** installation.

To ensure the suction line filter-drier has ample contaminant removal ability, selection must be based on flow capacity and the amount of desiccant required for system clean-up. The suction line filter-drier must be large enough to adequately remove acid, moisture and solid contaminants without causing nuisance plug-ups. Sizing is especially important for sealed type

suction line filter-driers since they should be sized to clean a small system with one service call.

To reduce the pressure drop through replaceable core shells, substitute cores with filter elements (see page 27) after the system has been cleaned up. The 6171-5 screen should be discarded when cores are replaced with RPE-48-BD elements in RSF shells.

For complete description of the suggested system clean-up procedure, request Bulletin 40-10.

Suction Line Flow Capacity

Tons - psi - °F

kW = bar = °C

EVA	PORATOR TEMPERATURE	40)°F	EVA	ORATOR TEMPERATURE	5	°C
	PRESSURE DROP (psi)	3.0	8.0*	B	PRESSURE DROP (bar)	0.21	0.55*
	C-083-S-T-HH	2.7	_		C-083-S-T-HH	9.5	_
	C-084-S-T-HH	2.7	_		C-084-S-T-HH	9.5	_
	C-144-S-T-HH	2.7	_		C-144-S-T-HH	9.5	_
	C-145-S-T-HH	4.6	_		C-145-S-T-HH	16.2	
	C-146-S-T-HH	6.2	_		C-146-S-T-HH	21.8	_
	C-147-S-T-HH	6.8	_		C-147-S-T-HH	23.9	_
	C-149-S-T-HH	9.0	_		C-149-S-T-HH	31.7	_
	C-164-S-T-HH	3.6	_		C-164-S-T-HH	12.7	_
ᄴ	C-165-S-T-HH	4.2	_	삗	C-165-S-T-HH	14.8	_
TYPE	C-166-S-T-HH	5.2		TYPE	C-166-S-T-HH	18.3	_
	C-167-S-T-HH	5.9	_		C-167-S-T-HH	20.7	_
SEALED	C-305-S-T-HH	4.4	_	SEALED	C-305-S-T-HH	15.5	_
	C-306-S-T-HH	5.8	_		C-306-S-T-HH	20.4	_
.	C-307-S-T-HH	7.0	_	<u> </u>	C-307-S-T-HH	24.6	_
S	C-309-S-T-HH	7.7	_	S	C-309-S-T-HH	27.1	_
	C-417-S-T-HH	7.9	_		C-417-S-T-HH	27.8	_
	C-419-S-T-HH	8.0	_		C-419-S-T-HH	28.1	_
	C-437-S-T-HH	10.4	_		C-437-S-T-HH	36.6	_
	C-439-S-T-HH	13.1	_		C-439-S-T-HH	46.1	_
	C-4311-S-T-HH	14.4	_		C-4311-S-T-HH	50.6	_
	C-4313-S-T-HH	15.9	_		C-4313-S-T-HH	55.9	_
	C-607-S-T-HH	8.7	_		C-607-S-T-HH	30.6	_
	C-609-S-T-HH	9.8	_		C-609-S-T-HH	34.5	_
	RSF-487-T	12.6	21.9		RSF-487-T	44.3	77
	RSF-489-T	15.3	26.4		RSF-489-T	53.8	92.8
当	RSF-4811-T	18.5	32.0	ᇕᇜ	RSF-4811-T	65.1	113
ACEABL SE TYPE	RSF-4813-T	19.9	34.4	<u> </u>	RSF-4813-T	70	121
Ľä≥	RSF-4817-T	21.5	37.3	ä≿	RSF-4817-T	75.6	131
S III	RSF-4821-T	23.3	40.3	(5)	RSF-4821-T	81.9	142
	RSF-9611-T	29.8	48.8	REPLAC CORE	RSF-9611-T	105	172
REP	RSF-9613-T	37.1	61.3	교응	RSF-9613-T	130	216
# _	RSF-9617-T	37.1	61.3	E	RSF-9617-T	130	216
	RSF-9621-T	37.1	61.3		RSF-9621-T	130	216
	RSF-9625-T	37.5	63.4		RSF-9625-T	132	223

^{*}Denotes TEMPORARY INSTALLATION. Cores for system clean-up; RPE-48-BD Filter Elements should be installed after clean-up. Rated in accordance with ARI Standard 730.

For a simplified "Quick Selection Guide," request Form 40-109.

Significance of the Type Number

The letters and numerals in the Catch-All® type number each have a significance. The "C" indicates Catch-All. The **first two or three digits** indicate cubic inches of desiccant. The **last one or two digits** indicate fitting size in eighths of an inch. For sealed models, a "-S" following the last digit indicates solder fittings, and **no letter** indicates a flare fitting. Replaceable core models (C-420 and larger) only have solder connections and the "-S" is omitted. Examples are: C-083 is 8 cu. in. and 3/8" flare, C-309-S is 30 cu. in. and 1-1/8" solder, C-19213-G is 192 cu. in. and 1-5/8" solder.

Other suffix letters indicate special qualities. For example:

-T" indicates a pressure tap consisting of a Schrader type access valve on the inlet end of the Catch-All.

"-HH" indicates a charcoal style core for wax removal and clean-up after a hermetic motor burnout.

"-F" indicates a female flare outlet fitting with a male flare inlet fitting.

"-FM" indicates a female flare inlet fitting with a male flare outlet fitting.

'-CAP" indicates a Catch-All particularly designed for installation on capillary tube systems.

Replaceable Cores and Pleated Filter Elements - Order Separately

Cores for replaceable core type filter-driers are molded of exactly the same desiccants that are used in the popular sealed filter-driers.

Cores are individually packed in **metal cans**, fully activated and hermetically sealed against moisture and dirt.

Filter Elements are dried and packed in individual sealed metal cans. This method of packaging prevents the element from picking up moisture from the atmosphere.

Detailed **instructions** are printed on each can. Each can contains a **"triple gasket"** consisting of a new end plate gasket, an end plate gasket for certain competitive filter-driers and a core gasket where desired. See the specifications on page 25 for the number of cores required for each type drier.

RCW-42 – High Water Capacity Core – Order as separate item – Fits ONLY shell type C-R424, C-R425 and C-R427. **Designed specially for use with POE oils.** This core should be used on systems that have a ruptured water cooled condenser, or that have been exposed to the atmosphere, or for some reason have a high amount of moisture in the system.

RC-4864 – Activated Core – Order as separate item – Fits types C-480 thru C-19200 Series shells and Replaceable Suction Filter (RSF) shells. This is the standard core suitable for most installations in the liquid or suction line applications.

RCW-48 – High Water Capacity Core – Order as separate item – Fits types C-480 thru C-19200 Series shells and Replaceable Suction Filter (RSF) shells. **Designed specially for use with POE oils.** This core should be used on systems that have a ruptured water cooled



condenser, or that have been exposed to the atmosphere, or for some reason have a high amount of moisture in the system.

RC-4864-HH – Activated Charcoal Core – Order as separate item – Fits types C-480 thru C-19200 Series shells and Replaceable Suction Filter (RSF) shells. This core should be used for wax removal on low temperature systems, and for clean-up of systems that have had a hermetic motor burnout.

RPE-48-BD – Filter Element – Order as separate item – Fits types C-480 thru C-19200 Series shells and **Replaceable Suction Filter** (**RSF**) shells. This element should be used in RSF shells installed in the **suction line** to obtain the lowest possible pressure drop. In cleaning up a system after a hermetic motor burnout, cores should be used first. Then after the system is thoroughly clean, this filter element can be installed in the RSF shell.

HH Style Catch-All for Wax Removal

Small amounts of wax are often a problem on **low temperature systems.** Even well engineered systems frequently contain minute quantities of wax which are sufficient to clog expansion valve screens or cause sticking of the valve. Sporlan has developed a special blend of desiccants including activated charcoal which removes small amounts of wax in the liquid line before this wax can cause trouble at the expansion valve. These Catch-All Filter-Driers have been very successful in correcting trouble jobs in the field.

Select an HH Style Catch-All Filter-Drier if wax problems occur on low temperature systems. In addition to their wax removal ability, these filter-driers will remove all of the other harmful contaminants that the standard filter-driers remove. Listed in the table are various Catch-All models that incorporate the HH style core.

TYPE	CONNECTIONS Inches	ТҮРЕ	CONNECTIONS Inches
C-052-HH	1/4 SAE Flare	C-303-HH	3/8 SAE Flare
C-082-HH	1/4 SAE Flare	C-304-HH	1/2 SAE Flare
C-083-HH	3/8 SAE Flare	C-304-S-HH	1/2 ODF Solder
C-162-HH	1/4 SAE Flare	C-305-HH	5/8 SAE Flare
C-163-HH	3/8 SAE Flare	C-305-S-HH	5/8 ODF Solder
C-163-S-HH	3/8 ODF Solder	C-414-HH	1/2 SAE Flare
C-164-HH	1/2 SAE Flare	C-415-HH	5/8 SAE Flare
C-164-S-HH	1/2 ODF Solder	C-417-S-HH	7/8 ODF Solder
C-165-HH	5/8 SAE Flare	RC-4864-HH	Replaceable
C-165-S-HH	5/8 ODF Solder	NU-4004-NN	Core

For dimensions, refer to the specifications for standard filter-driers or consult Bulletin 40-10.

$4 \! \ell \ell$ Reversible Heat Pump Filter-Driers

Design Benefits

- for easy installation.
- A short overall length Drier operates in either
- flow direction with low pressure drop.
- Proven metal check valves used in construction no synthetic materials.
- The Sporlan dependable molded core used for maximum filtration ability. When the flow direction

reverses, dirt already collected remains in the filter-

- A carefully engineered blend of desiccants for maximum water capacity and acid removal ability. The HPC-160 and HPC-300 series also have an HH style core with activated charcoal which offers maximum ability to remove oleoresin and other reactive chemical constituents in the lubricant.
- Same rugged construction as used in the Catch-All[®].

Specifications - Tons - psi - °F

		CONNECTION	OFI FOTION	DIMEN	ISIONS		SPECIFI	CATIONS	
	TYPE NUMBER	CONNECTION SIZE Inches	SELECTION RECOMMEND. Tons	OVERALL LENGTH Inches	DIAMETER Inches	FLOW CAPACITY Tons at 1 psi △P		APACITY 50 PPM 125°F	LIQUID CAPACITY Ounces (wt.) @ 100°F
S	HPC-103	3/8 Flare		6.75		3.3			
AE	HPC-103-S	3/8 Solder	1 thru 5	5.88	3.0	ა.ა	94	70	10.6
FOR NEW INSTALLS	HPC-104	1/2 Flare	T till u 5	6.94	3.0	4.4	34		10.0
Œ≧	HPC-104-S	1/2 Solder		6.00		4.4			
	HPC-163-HH	3/8 SAE Flare	- 1 thru 5 -	7.78	3.0	3.6		100	
	HPC-163-S-HH	3/8 ODF Solder		6.92					12.6
	HPC-164-HH	1/2 SAE Flare		7.95		3.9	69		
- E	HPC-164-S-HH	1/2 ODF Solder		7.07			09		
99	HPC-165-HH	5/8 SAE Flare		8.28					
22	HPC-165-S-HH	5/8 ODF Solder		7.35					
FOR CLEAN-UP AFTER BURNOUT	HPC-303-HH	3/8 SAE Flare		10.82		E 0			
E E	HPC-303-S-HH	3/8 ODF Solder		10.06		5.0			
준도	HPC-304-HH	1/2 SAE Flare		11.08		E O			
_ ⋖	HPC-304-S-HH	1/2 ODF Solder	4 thru 12	10.18	3.0	5.8	123	109	17.2
	HPC-305-HH	5/8 SAE Flare		11.38					
	HPC-305-S-HH	5/8 ODF Solder		10.42		6.0			
		7/8 ODF Solder		11.02					

kW = bar = °C

				DIMEN	ISIONS		SPECIFI	CATIONS	
	TYPE NUMBER	CONNECTION SIZE Inches	SELECTION RECOMMEND. kW	OVERALL LENGTH mm	DIAMETER mm	FLOW CAPACITY kW at 0.07 bar △P		APACITY 9 50 PPM 52°C	LIQUID CAPACITY Grams (wt.) @ 38°C
≥ ∽	HPC-103	3/8 Flare		171		11.6			
FOR NEW INSTALLS	HPC-103-S	3/8 Solder	3.5 thru 17.6	149	76.2	11.0	4.7	3.5	301
ST	HPC-104	1/2 Flare	3.3 till u 17.0	176	70.2	15.5	4.7	ა.ე	301
ωZ	HPC-104-S	1/2 Solder		152		15.5			
	HPC-163-HH	3/8 SAE Flare		198		12.7			
	HPC-163-S-HH	3/8 ODF Solder		176		12.7			
	HPC-164-HH	1/2 SAE Flare	2 E + h 17 C	202	76.2	10.7	3.5	E 0	357
	HPC-164-S-HH	1/2 ODF Solder	3.5 thru 17.6	180	70.2	13.7	3.0	5.0	357
P B B	HPC-165-HH	5/8 SAE Flare		210		16.9			
28	HPC-165-S-HH	5/8 ODF Solder		187		10.9			
FOR CLEAN-UP AFTER BURNOUT	HPC-303-HH	3/8 SAE Flare		275		17.6			
- H	HPC-303-S-HH	3/8 ODF Solder		256		17.6			
훈툐	HPC-304-HH	1/2 SAE Flare		281]	00.4			
<	HPC-304-S-HH	1/2 ODF Solder	14.1 thru 42.2	259	76.2	20.4	6.2	5.5	488
	HPC-305-HH	5/8 SAE Flare		289					
	HPC-305-S-HH	5/8 ODF Solder		265		21.1			
	HPC-307-S-HH	7/8 ODF Solder		280					

HPC-100 Series – Core volume is 10 cubic inches (164 cm³). Core surface filtering area is 18 sq. inches (116 cm²). Maximum rated pressure is 650 psig (44.8 bar). HPC-160-HH Series – Core volume is 14 cubic inches (229 cm³). Core surface filtering area is 26 sq. inches (168 cm²). Maximum rated pressure is 650 psig (44.8 bar). HPC-300-HH Series - Core volume is 30 cubic inches (492 cm³). Core filtering area is 53 sq. inches (342 cm²). Maximum rated pressure is 650 psig (44.8 bar). UL and ULC Listed - Guide-SMGT-File No. SA-1756A & B.

Steel Suction Line Accumulators

U-Tube Style Accumlators

The U-tube accumulator design is a result of extensive laboratory testing plus detailed investigation of the various accumulators currently available. It takes into account essential requirements such as safe holding volume (relative to the system's total charge), protected flow control for positive refrigerant and oil return, and minimum pressure drop across the accumulator.

Sporlan offers standard accumulator models designed for application on heat pump and refrigeration systems from 1/4 through 12 tons (0.88 through 42.2 kW). Liquid refrigerant holding requirements of suction accumulator may vary by application. Because of the diversity in systems, optimum performance should be determined by the system designer. Consult Sporlan for assistance if required.

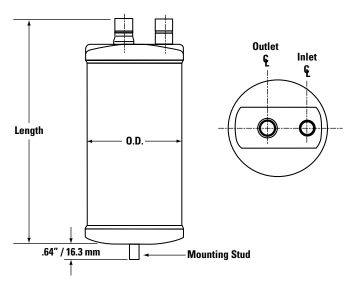
Features and Benefits

- Solid copper connections
- U-tube design for maximum flow of refrigerant and minimum oil entrapment
- Inlet flow deflector guides refrigerant toward wall for smooth tangential flow and gradual expansion
- U-tube entrance is positioned behind the inlet flow deflector to prevent unwanted liquid refrigerant from entering and damaging compressor
- Metering orifice matched to system capacity assures optimum liquid refrigerant and oil flow back to compressor
- Protective screen and orifice assembly on U-tube protects against contaminants affecting metering function
- Fittings and U-tube are matched to accumulator holding capacity and total system charge for minimum pressure drop and maximum refrigerant flow
- U.L. listed for 355 psig (24.5 bar) maximum working pressure. File No. SA5172
- Powder coating surpasses 500 hour ASTM salt spray
- Integral 430°F (221°C) fuse plugs (U.L. File No. SA5441)



Dimensions and Flow Data

See page 30 for dimension values and flow data.



Dimensions and Flow Data

Tons • psi • °F

kW = bar = °C

MODE								$\overline{}$								$\overline{}$
PA3660-10-4 1/2 10.35 3 32		Inches	_		IPACITY unces* (wt.)	TEMP.	CAPAC	ITY OF		Inches			IPACITY irams* (wt.)	TEMP.	CAPAC	ITY OF
PASIGN-10-4 1/2 1/3 1/		(UDF)	LENGTH	0.D.	CA 0					(UDF)	LENGTH	0.D.	CA G			Min. kW
PA3060-10-5 5/8 10.35 3 32 0 1.90 0.89 PA3060-10-5 5/8 263 76.2 907 -18 -29 4.52 1.38 PA3060-15-5 5/8 15.05 3 50 0 1.57 0.65 -20 1.36 0.42 1.44 7.81 1.38 2.22 1.44 7.81 1.50 2.29 4.78 1.48 7.83 1.50 3 40 2.22 1.44 9.02 1.9 40 2.22 1.44 9.02 1.9 40 2.22 1.44 9.02 1.49 0.02 2.9 1.44 9.02 2.0 1.49 0.02 2.9 1.44 9.02 5.5 0.0 2.21 0.05 2.0 2.0 1.44 9.02 1.44 9.02 1.44 9.02 1.44 9.02 1.44 9.02 1.44 9.02 1.45 9.02 1.44 9.02 1.44 9.02 1.44 9.02 <t< th=""><th>DA2060 10 /</th><th>1/2</th><th>10.25</th><th>2</th><th>22</th><th>40</th><th></th><th></th><th>DA2060 10 /</th><th>1/2</th><th>262</th><th>76.2</th><th>907</th><th><u> </u></th><th></th><th></th></t<>	DA2060 10 /	1/2	10.25	2	22	40			DA2060 10 /	1/2	262	76.2	907	<u> </u>		
PA3060-15-5 5/8 15.05 3 50 0 1.57 0.65 PA3060-15-5 5/8 15.05 3 50 0 1.57 0.65 PA3060-15-6 3/4 15.05 3 49 0 1.72 0.65 PA3060-15-6 3/4 15.05 3 49 0 1.72 0.65 PA4065-9-5C 5/8 9.62 4 55 0 2.21 0.65 PA4065-9-5C 5/8 9.62 4 55 0 2.21 0.65 PA4065-9-6C 3/4 9.62 4 53 0 2.23 0.65 PA4065-9-6C 3/4 9.62 5 81 0 2.23 0.65 PA5083-9-C 7/8 9.63 5 78 0 2.91 0 2.83 0.42 PA5083-1-7C 7/8 12.88 5 144 0 5.20 1.95 0.42 PA5083-11-7C 7/8 11.33 5 98 0 2.21 0 0.50 0 0.5																
PA3060-15-5 5/8 15.05 3 50 0 1.57 0.65 PA3060-15-5 5/8 382 76.2 1417 -18 5.52 2.29 PA3060-15-6 3/4 15.05 3 49 -0 1.72 0.65 PA3060-15-6 3/4 382 76.2 1389 -18 5.06 2.29 PA4065-9-6C 5/8 9.62 4 55 0 2.21 0.65 2.00 1.94 0.42 1.44 PA4065-9-5C 5/8 244 10.2 1.05 -0 2.21 0.65 PA4065-9-5C 5/8 244 10.2 1.05 -0 2.23 0.65 PA4065-9-5C 5/8 244 10.2 15.05 2.99 5.74 0 2.29 0.92 1.44 10.2 5.06 2.4 10.2 5.06 2.4 10.2 5.06 2.4 10.2 5.06 2.4 10.2 5.06 2.4 10.2 5.06 2.4 10.2		-, -		_						-, -						
PA3060-15-6 3/4 15.05 3 49	DA2000 1E E	E /0	15.05	,	EO				DA2060 1E E	E /0	202	76.0	1/17			
PA3060-15-6 3/4 15.05 3 49 40 2.22 1.44 PA3060-15-6 3/4 382 76.2 1389 4 7.81 5.05 2.29 5.24 1.88 6.50 2.29 5.24 1.88 6.50 2.29 1.44 40 2.85 1.44 40 2.85 1.44 9.62 4 55 0 2.21 0.55 2.20 1.93 0.42 4 10.0 5.05 2.29 1.44 10.0 2.50 1.8 4 10.0 5.06 2.9 1.44 10.0 1.50 2.20 1.95 0.42 4 10.0 5.06 1.8 7.0 2.29 6.8 1.4 4.0 3.68 2.16 7.0 4.0 3.68 2.16 7.0 4.0 3.0 2.20 3.0 4.0 3.0 4.0 3.0 4.0 4.0 1.28 4.0 3.0 2.9 4.0 1.28 4.0 3.0 2.0 <th< td=""><td>PA3000-13-3</td><td>3/6</td><td>15.05</td><td>ა </td><td>50</td><td>_</td><td></td><td></td><td>PA3000-13-3</td><td>3/6</td><td>302</td><td>70.2</td><td>1417</td><td></td><td></td><td></td></th<>	PA3000-13-3	3/6	15.05	ა	50	_			PA3000-13-3	3/6	302	70.2	1417			
PA3060-15-6																
PA4065-9-5C PA4065-9-5C PA4065-9-5C PA4065-9-5C PA4065-9-5C PA4065-9-6C PA5083-9-6C PA5083-9-6C PA5083-9-6C PA5083-9-6C PA5083-9-7C PA5083-9-7C PA5083-11-7C PA5083-1	PA3060-15-6	3/4	15.05	3	49				PA3060-15-6	3/4	382	76.2	1389			
PA4065-9-5C 5/8 9.62 4 55 0 2.21 0.65 PA4065-9-5C 5/8 244 102 1559 -18 7.77 2.29 PA4065-9-6C 3/4 9.62 4 53 0 2.23 0.65 2.0 2.0 1.44 PA4065-9-6C 3/4 244 10 1503 -18 7.0 2.0 <		-, -								, .						
PA4065-9-6C						40	2.85	1.44						4	10.0	5.06
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PA5083-11-7C	PA5083-12-7C	7/8	12.88	5	114				PA5083-12-7C	7/8	327	127	3232			
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PA6125-18-9C 1-1/8 18.00 6 240 0 5.34 2.23 PA6125-18-9C 1-1/8 457 152 6804 -18 18.8 7.84 -20 4.19 1.43 PA6125-18-11C 1-3/8 18.00 6 243 0 6.80 2.23 PA6125-18-11C 1-3/8 457 152 6804 -18 18.8 7.84 -29 14.7 5.03 PA6125-18-11C 1-3/8 457 152 6889 -18 23.9 7.84						-20	5.65	1.43						-29	19.9	5.03
-20 4.19 1.4329 14.7 5.03 PA6125-18-11C 1-3/8 18.00 6 243 0 6.80 2.23 PA6125-18-11C 1-3/8 457 152 6889 -18 23.9 7.84																
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-20 5.26 1.43		3, 3			_, 0				11.5.25 25 110	. 5, 5	0	.52				

^{*}Holding capacity of R-410A at 40°F (5°C). Divide by 0.7 to obtain recommended maximum system charge on fixed orifice systems. Consult Sporlan for availability.

 $For complete information see your Sporlan \ Wholesaler, our website at www.sporlan.com, or write Sporlan \ and \ request \ Bulletin \ 40-10-7.$

See All Moisture and Liquid Indicator

410A

Also Compatible with Refrigerants 12, 22, 134a, 404A, 407C, 502, 507

8 Outstanding Benefits

- 1. One indicator for refrigerants 12, 22, 134a, 404A, 407C, 410A, 502 and 507. The See•All Moisture and Liquid Indicator provides a true moisture indication for Refrigerants 12, 22, 134a, 404A, 407C, 410A, 502 and 507. The See•All® is also suitable for Refrigerants 401A & B, 402 A & B, 408A and 409A. The dark green indicates dry and a bright yellow indicates wet. The one indicator avoids the confusion found in models with two elements. You cannot pick the wrong element when checking the moisture content of the system.
- 2. Reliable and accurately calibrated color change points.

 The See•All Moisture and Liquid Indicator is accurately calibrated in parts per million of moisture for each refrigerant. All moisture indicators change color on the basis of relative saturation of the refrigerant. Therefore, liquid line temperature must be considered if an accurate calibration is to be obtained. For easy comparison, a color chart is part of the label.
- 3. Color changes are easily distinguished and reversible.

 The indicator's color differs so widely between WET and DRY conditions that there is no possibility of confusion between the two. Colors will reverse as often as moisture concentration in the system changes.

- 4. Large full view sight glass. The See•All Moisture and Liquid Indicator has an extra large crystal clear sight glass for viewing the refrigerant. Bubbles indicate a shortage of refrigerants or a restriction in the liquid line.
- **5. Indicator protected from discoloration and dirt.** The indicator is protected by a filter pad and screen. This prevents washing of the indicator by the refrigerant and protects it from system contamination and turbulence.
- **6. Replaceable indicator element.** The color indicator paper can be changed on the new fused glass models without removing the **See•All** from the line. Replacement is through the bottom (see SA-14SU below). Request the K-SA-4 kit.
- 7. Disassembly of the smaller sizes not required. The extended steel fittings on solder models in the smaller sizes make it unnecessary to disassemble for installation since steel conducts only one eighth as much heat as copper.
- 8. A double duty plastic cap is supplied to keep the glass free from dust, dirt and grease. It also permits the service engineer to use his own discretion concerning instructions to his customers on observing the See•All Moisture and Liquid Indicator.















SA-12FM

-14U SA

SA-13FU

14SU SA-

SA-217

Specifications - Inches

Listed by Underwriters' Laboratories, Inc. - Guide SEYW - File No. SA3182

CONNEC-	MAL	E FLARE	FEMALE FLA			FLARE x EL NUT		L NUT x El nut		FLARE x EL NUT		NUT x ODF .der	ODF S	OLDER
TION SIZES Inches		OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches	TYPE NO.	OVERALL LENGTH Inches
1/4	SA-12	2.87	SA-12FM	2.56		_	_	_	_	_	_	_	SA-12S	4.60
3/8	SA-13	3.37	SA-13FM	2.97	SA-13U	3.64	SA-13UU	3.95	SA-13FU	3.19	SA-13SU	4.19	SA-13S	4.62
1/2	SA-14	3.81	SA-14FM	3.44	SA-14U	4.13	SA-14UU	4.50	SA-14FU	3.75	SA-14SU	4.62	SA-14S	4.07
5/8	SA-15	4.13	_	_	SA-15U	4.44	SA-15UU	4.75	_	_	SA-15SU	4.89	SA-15S	4.87
7/8	_	_	_	_	_	_	_	_	_	_	_	_	SA-17S	C 21
1-1/8		_	_	_	_	_	_	_		_		_	SA-19S	6.31
1-3/8	_		_	_	_	_	_	_			_	_	1)SA-211	
1-5/8	_	_	_	_	_	_	_			_	_	_	1)SA-213	7.97
2-1/8		_	_	_	_	_	_	_		_		_	1)SA-217	

mm

CONNEC-	MAL	E FLARE		& MALE ARE		FLARE x 'EL NUT		L NUT x EL NUT		FLARE x EL NUT		NUT x ODF LDER	ODF S	OLDER
TION SIZES Inches	TYPE NO.	OVERALL LENGTH mm	TYPE NO.	OVERALL LENGTH mm	TYPE NO.	OVERALL LENGTH mm		OVERALL LENGTH mm	TYPE NO.	OVERALL LENGTH mm	TYPE NO.	OVERALL LENGTH mm	TYPE NO.	OVERALL LENGTH mm
1/4	SA-12	72.9	SA-12FM	65.0	_	_	_	_	_	_	_	_	SA-12S	117
3/8	SA-13	85.6	SA-13FM	75.4	SA-13U	92.5	SA-13UU	100	SA-13FU	81	SA-13SU	106	SA-13S	117
1/2	SA-14	96.8	SA-14FM	87.4	SA-14U	105	SA-14UU	114	SA-14FU	95.3	SA-14SU	117	SA-14S	104
5/8	SA-15	105	_	_	SA-15U	113	SA-15UU	121	_	_	SA-15SU	124	SA-15S	124
7/8	_	_	_	_	_	_	_	_		_	_	_	SA-17S	100
1-1/8	_	_	_	_	_	_	_	_		_	_	_	SA-19S	160
1-3/8	_	_	_	_		_		_	_		_		1)SA-211	
1-5/8	_	_	_	_	_	_		_	_	_	_	_	1 SA-213	202
2-1/8	_	_	_	_	_	_	_	_		_	_	_	1)SA-217	

Moisture Content PPM

SEE•ALL SHOWS	R-410A LIQUID LIN	NE TEMPERATURE
SEE-ALL SHOWS	75°F	24°C
Green DRY	Belo	w 75
Chartreuse CAUTION	75-	150
Yellow WET	Abov	e 150

Note: Change or add Catch-All Filter-Drier when paper turns from green to chartreuse.

Maximum Rated Pressure for all models is 650 psig (44.8 bar). Overall width is: 1.31" (33.3 mm) for 1/4" and 3/8" sizes. 1.58" (40.1 mm) for 1/2" and 5/8 sizes, and 1.38" (35.1 mm) for 7/8" and 1-1/8" sizes. Most solder connections can be used as male fittings as well as female fittings. The 1/4" ODF is 3/8" ODM, the 3/8" ODF is 1/2" ODM, the 1/2" ODF is 5/8" ODM, and the 5/8" ODF is 3/4" ODM. Models with female flare and/or swivel nut connections are supplied with a copper gasket in the fitting.

① These models have copper connections and feature a removable element cartridge – for replacement cartridge specify AC-20.

Replaceable Suction Filters

410A

The Replaceable Suction Filter shell, used with RPE-48-BD pleated filter element, is designed to be installed in the suction line of new systems to remove circulating contaminants.



RSF-4817-T

Design Benefits

- High flow capacity
- Corrosion resistant coating on shell
- Can be used with desiccant cores for clean-up after burnout
- Various fitting sizes up to 3-1/8" line size
- Access valve supplied for pressure drop measurement or charging

Flow Capacity - Tons - psi - °F

How It's Used

Sporlan Replaceable Suction Filters are installed in the suction line of refrigeration or air conditioning systems to remove contaminants that may be in the system at startup.

The Replaceable Suction Filter has large fittings permitting the use of a small shell on a system with large line sizes, resulting in considerable economy. The angle construction is suitable of flow in either direction, which results in easy installation even on compact racks.

The Replaceable Suction Filters should be used with cores for cleaning up a system after a hermetic motor burnout. Select the RC-4864, RC-4864-HH or RCW-48 replaceable cores. After cleanup, install RPE-48-BD elements in the shells.

Selection

The table below gives information for choosing the proper model for a given system. The filter elements are supplied in hermetically sealed metal cans. For flow capacity WITH CORES, see page 26.

kW = bar = °C

ТҮРЕ	CONNECTIONS Inches ODF SOLDER	EV TEN	W CAPAI APORAT MPERATI 40°F URE DRO 2	OR URE	NUMBER OF FILTER ELEMENTS	FILTER AREA Square Inches	OVERALL LENGTH Inches	ТҮРЕ	CONNECTIONS Inches ODF SOLDER	EV TEM	W CAPAI APORAT MPERATI 5°C URE DRO 0.14	OR JRE	NUMBER OF FILTER ELEMENTS	FILTER AREA cm ²	OVERALL LENGTH mm
RSF-487-T	7/8	8.0	11.3	13.8			9.30	RSF-487-T	7/8	28.1	39.7	48.5			236
RSF-489-T	1-1/8	12.7	18.0	22	One		9.37	RSF-489-T	1-1/8	44.7	63.3	77.4			238
RSF-4811-T	1-3/8	18.5	26.1	32		388	9.60	RSF-4811-T	1-3/8	65.1	91.8	113	One	2503	244
RSF-4813-T	1-5/8	23.7	33.5	41	RPE-48-BD	300	9.60	RSF-4813-T	1-5/8	83.3	118	144	RPE-48-BD	2000	244
RSF-4817-T	2-1/8	31.8	44.9	55			9.37	RSF-4817-T	2-1/8	112	158	193			238
RSF-4821-T	2-5/8	41.6	58.8	72			9.75	RSF-4821-T	2-5/8	146	207	253			248
RSF-9611-T	1-3/8	20.8	29.4	36			15.14	RSF-9611-T	1-3/8	73.2	103	127			385
RSF-9613-T	1-5/8	27.1	38.4	47	Two RPE-48-BD		15.14	RSF-9613-T	1-5/8	95.3	135	165	Tues		385
RSF-9617-T	2-1/8	34.1	48.2	59		776	14.96	RSF-9617-T	2-1/8	120	170	207	Two RPE-48-BD	5006	380
RSF-9621-T	2-5/8	46.8	66.1	81			15.43	RSF-9621-T	2-5/8	165	232	285	111 2 40 00		392
RSF-9625-T	3-1/8	64.1	90.6	111			15.12	RSF-9625-T	3-1/8	225	319	390			384

Listed by Underwriters' Laboratories, Inc. Guide SMGT File No. SA-1756A & B. RSF shells have a 500 psig (34.5 bar) M.R.P. rating.

Note: Ratings are in accordance with ARI Standards 730. Flow capacity (tons/kW) with cores is approximately 40% of the above values.

For complete information see your Sporlan Wholesaler, our website at www.sporlan.com, or write Sporlan and request Bulletin 80-10.

Acid Test Kits - Type TA-1 and AK-3

Designed to Test Mineral, Alkylbenzene and POE Lubricants

- Thoroughly field proven
- Takes the guesswork out of service work

TA-1

Design Benefits

- **Builds Customer Confidence** Show the test results of the acid test kit to customers, or perform the test in their presence. In this way they realize you are using the most up-to-date scientific method for system maintenance. Showing customers the test results will also help to convince them to spend the money necessary to do a proper clean-up job. Customers who are thoroughly confident of your abilities will be more interested in establishing preventive maintenance programs.
- Accurate and Reliable Using a simple, scientific method, you can precisely measure the amount of acid in a lubricant sample taken from a contaminated system. The test procedure has been proven by extensive field experience.
- **Convenient -** Both the TA-1 and AK-3 are convenient to use. The

- TA-1 has pre-measured solutions supplied in bottles with screw caps for easy handling. The AK-3 has all solutions and bottles supplied in a small fitted case. Either kit may be used on the job site, or a lubricant sample can be saved and tested in the presence of the equipment owner.
- Lubricant Sample Used for Test Since lubricant is the scavenger, it gives the best indication of acid in the system. Less than an ounce of lubricant is required.
- Quick to Use Once the lubricant sample is obtained...it will take only minutes to perform the test. Simply mix the solutions and lubricant to be tested. Shake, and the resulting color tells the complete story.
- **Cost** The cost of the test is very inexpensive, regardless of which kit is used. The TA-1 Kit is more convenient, but for repeated testing the AK-3 is less costly.

Both the TA-1 and AK-3 Kits are normally used on a "pass or fail" basis. If the user desires and indication of the relative **amount** of acid in the lubricant, then the AK-3 Kit should be selected.

Head Pressure Control Valves

High and Low Ambient Stability

The design of air conditioning systems utilizing air cooled condensing units involves two main problems that must be solved if the system is to operate reliably and economically . . . high ambient and low ambient operation. If the condensing unit is properly sized, it will operate satisfactorily during extremely high ambient temperatures. However, some units will be required to operate at ambient temperatures below their design dry bulb temperature during most of the year, the solution to low ambient operation is more complex.

Without good head pressure control during low ambient operation, the system can experience both running cycle and off-cycle problems. Since the pressure differential across the thermostatic expansion valve port affects the rate of refrigerant flow, low head pressure generally causes insufficient refrigerant to be fed to the evaporator. Failure to have sufficient head pressure will result in low suction pressure and/or iced evaporator coils.

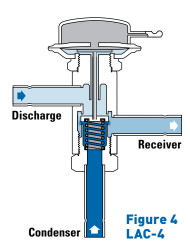
The primary off-cycle problem is refrigerant migration to the condenser. Insufficient flow through the TEV will cause a low suction pressure.

The typical method of maintaining normal head pressure in a refrigeration system during periods of low ambient temperature is to restrict liquid flow from the condenser to the receiver, and at the same time divert hot gas to the inlet of the receiver. This backs liquid refrigerant up into the condenser reducing its capacity which in turn increases the condensing pressure. At the same time the hot gas raises liquid pressure in the receiver, allowing the system to operate normally.

Operation

LAC-4

The valve designation LAC stands for Low Ambient Control. The LAC-4 is a three way modulating valve that responds to discharge pressure. As shown in Figure 4, the discharge pressure bleeds around the pushrod to the underside of the diaphragm. The discharge pressure opposes the dome pressure. When the outdoor ambient falls, the condensing pressure falls. This causes the discharge pressure to

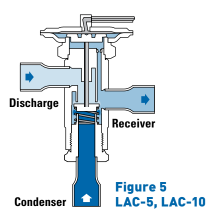


fall as well. When the discharge pressure falls below the dome pressure, the valve modulates open to the discharge port which allows discharge gas to bypass the condenser. Mixing the discharge gas with the liquid creates a high pressure at the condenser outlet, reducing the flow and causing liquid to back up in the condenser. Flooding the condenser reduces the area available for condensing. This reduction

in effective condenser surface area results in a rise in condensing pressure. During summer conditions, the discharge pressure is high thus closing the discharge port. Hence, there is full liquid flow from the condenser to the receiver.

LAC-5 and LAC-10

The LAC-5 and LAC-10 are also three-way modulating valves but they respond to receiver pressure. As shown in Figure 5, the receiver pressure acts under the diaphragm. As the receiver pressure drops below the valve setting, the seat moves away from the discharge port allowing discharge gas to bypass the condenser. This discharge gas warms the liquid in the receiver and raises the pressure to the valve setting. At the same time discharge gas is bypassing the condenser, liquid flow from the condenser is restricted, which allows liquid to back up in the condenser. Flooding the condenser reduces the area available for condensing thus raising the condensing pressure. During summer conditions, the seat closes the discharge port due to high pressure in the receiver. Therefore, there is full liquid flow from the condenser to the receiver.



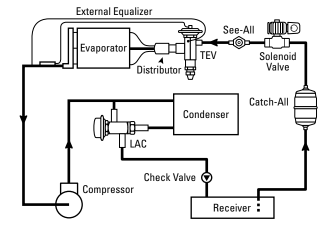
Refrigerant Migration

During an off cycle there is a potential for refrigerant to migrate from the warm receiver to the cold condenser. An auxiliary check valve should be used in the liquid line between the LAC and the receiver to prevent this from occurring. See Figure 6.

Piping Suggestions

The piping schematic shown in Figure 6 is only to illustrate the general location of the head pressure control valves in the system. Sporlan recommends that recognized piping references be consulted for assistance in piping procedures. Sporlan is not responsible for

Figure 6



Head Pressure Control Valves

410A

system design, any damage arising from faulty system design, or for misapplication of its products. If these valves are applied in any manner other than as describe in this bulletin, the Sporlan warranty is void.

Selection Procedures

The actual selection of Sporlan Head Pressure Control Valves involves four basic items:

- 1. System capacity in tons
- 2. Refrigerant
- 3. Minimum ambient design temperature
- **4.** Allowable pressure drop across the valve

When selecting these valves it is necessary to consider the valve's capacity when it is controlling at the minimum ambient design temperature. The minimum ambient design temperature is a factor

because the bypassed discharge gas must heat the subcooled liquid leaving the condenser to maintain the receiver pressure. This subcooled liquid will approach the ambient temperature. It is the flow of the discharge gas and liquid mixture flowing through the valve at the minimum design ambient conditions that will determine the valve's capacity. Once the valve's capacity and pressure drop have been determined at minimum design ambient conditions, the capacity of the valve during high ambient conditions should be checked to determine the pressure drop of the valve with full liquid flow.

Example: Select a LAC valve for a 10 ton (35 kW), R-410A unit with a minimum design ambient temperature of -20°F (-28°C). The LAC-10 has a capacity of 12.8 tons (47.3 kW) at a 5 psi (0.35 bar) drop across the valve according to the Low Ambient Capacity table below. The LAC-10 also has a capacity of 11.4 tons (49.6 kW) at a 2 psi (0.21 bar) drop across the valve according to the High Ambient Capacity table below. The LAC-10 is the correct selection.

Capacities

Low Ambient (Winter)

Tons • psi • °F

kW = bar = °C

VALVE TYPE	MINIMUM AMBIENT DESIGN			RE DROP ALVE – psi		ТҮРЕ	MINIMUM AMBIENT DESIGN			RE DROP ALVE – bar	
	TEMP. °F	1	2	5	10		TEMP. °C	0.07	0.14	0.35	0.70
	-20	1.74	2.46	3.85	5.40		-28	6.44	9.07	14.2	19.9
LAC-4	0	1.88	2.65	4.16	5.82	LAC-4	-18	6.91	9.73	15.2	21.4
	+20	2.06	2.90	4.54	6.35		-8	7.50	10.5	16.5	23.1
	-20	3.09	4.37	6.90	9.74		-28	11.4	16.1	25.5	35.9
LAC-5	0	3.33	4.71	7.44	10.5	LAC-5	-18	12.2	17.3	27.3	38.5
	+20	3.63	5.14	8.11	11.4		-8	13.2	18.7	29.5	41.6
	-20	5.83	8.18	12.8	17.8		-28	21.5	30.2	47.0	65.4
LAC-10	0	6.27	8.79	13.7	19.0	LAC-10	-18	23.0	32.2	50.2	69.8
	+20	6.82	9.56	14.9	20.7		-8	24.8	34.8	54.1	75.1

Based on a R-410A valve setting of 295 psig (20.3 bar).

Capacities based on 0°F (-18°C) evaporator, 94°F (35°C) condenser, 10°F (6°C) subcooled liquid.

High Ambient (Summer)

Tons - psi - °F

kW - bar - °C

VALVE TYPE			RESSURE DR BOSS VALVE			VALVE TYPE			RESSURE DRO OSS VALVE -		
	1	2	3	4	5		0.07	0.14	0.21	0.28	0.35
LAC-4	2.44	3.42	4.15	4.77	5.32	LAC-4	8.75	12.2	14.9	17.1	19.0
LAC-5	5.22	7.38	9.04	10.4	11.7	LAC-5	18.7	26.4	32.4	37.4	41.8
LAC-10	8.23	11.4	13.9	15.9	17.6	LAC-10	29.5	40.9	49.6	56.8	63.2

Capacities based on 0°F (-18°C) evaporator, 110°F (43°C) condenser, 10°F (6°C) subcooled liquid.

Head Pressure Control Valves

Dimensions

lbs. • psi • inches

kg • bar • mm

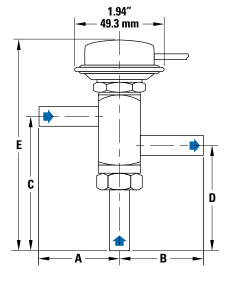
VALVE SERIES	STANDARD FACTORY SETTING (psig)	CONNEC ODF SO	LDER		MENS	ions	(Inch	es)		GHT os.)	VALVE SERIES	STANDARD FACTORY SETTING (bar)	CONNEC ODF SO	LDER	D	IMEN	ISION	S (mn	1)		GHT (g)
	ST. FA	Inlet(s)	Outlet	Α	В	С	D	Е	Net	Ship		ST. F.A.	Inlet(s)	Outlet	Α	В	C	D	E	Net	Ship
LAC-4		1/2	1/2	1.78	1.87	3.02	2.38	4.73	0.82	0.90	LAC-4		1/2	1/2	45	48	77	60	120	0.37	0.41
LAC-5		1/2	1/2	1.65	1.60	3.77	2.99	5.59	2.50	2.65	LACE		1/2	1/2	42	41	96	76	142	1.13	1.20
LAC-3		5/8 5/8 1.74 1.69 3.86 3.08 5.68 2.55 2.70 LAC-5		5/8	5/8	44	43	98	78	144	1.16	1.22									
LAC 10	295 1 1-3/8 7/8 2.67 4	4.39	3.43	6.49	3.20	3.42	LAC-10	20.3	1 1-3/8 2 7/8	7/8	72	68	112	87	165	1.45	1.55				
LAC-10		1 1-3/8 2 1-1/8	1-1/8	2.82	2.56	4.83	3.87	6.93	3.28	3.50	LAC-10		1 1-3/8 2 1-1/8	1-1/8	12	65	123	98	176	1.49	1.59

 $[\]begin{tabular}{ll} \hline \bf 1) Discharge connection. \\ \hline \end{tabular}$

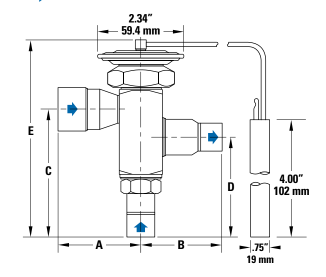
Materials and Construction Details

VALVE TYPE	ADJUSTABLE	PORT	SIZE	ELEMENT TYPE &	CONNE	CTIONS	BODY Material	SEATING MATERIAL	TYPE OF JOINTS
		Inches	mm	MATERIAL	TYPE	MATERIAL	WAILNIAL	WAIENIAL	JUNIS
LAC-4		1/2	12.7	_					
LAC-5	No	5/8		Domed Steel	Solder	Copper	Brass	Metal to Metal	Knife Edge (Metal to Metal)
LAC-10		3/4		0.001					(iviotal to iviotal)

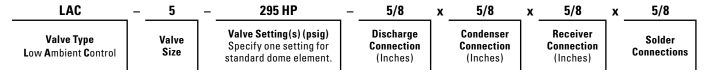




LAC-5, LAC-10



Nomenclature



² Condenser connection.

System Capacity Control

On many air conditioning and refrigeration systems it is desirable to limit the minimum evaporating pressure during periods of low load either to prevent coil icing or to avoid operating the compressor at a lower suction pressure than it was designed to operate.

One method that offers a practical and economical solution to the problem, is to bypass a portion of the hot discharge gas directly into the low side. This is done by a modulating control valve — commonly called a Discharge Bypass Valve (DBV). This valve, which opens on a decrease in suction pressure, can be set to automatically maintain a desired minimum evaporating pressure regardless of the decrease in evaporator load.

Application

Sporlan Discharge Bypass Valves provide an economical method of compressor capacity control in place of cylinder unloaders or the handling of unloading requirements below the last step of cylinder unloading.

On air conditioning systems, the minimum allowable evaporating temperature that will avoid coil icing depends on evaporator design and the amount of air passing over the coil. The refrigerant temperature may be below 32°F (0°C), but coil icing will not usually occur with high air velocities since the external surface temperature of the tube will be above 32°F (0°C). For most air conditioning systems the minimum evaporating temperature is 20°F to 25°F (-6.7°C to -3.9°C). However, when air velocities are reduced considerably, the minimum evaporating temperature should be 26°F to 28°F (-3.3°C to -2.2°C).

Sporlan Discharge Bypass Valves can be set so they start to open at an evaporating pressure equivalent to $32^{\circ}F$ (0°C) saturation temperature. Therefore, they would be at their **rated** capacity at $26^{\circ}F$ (-3.3°C) evaporating temperature.

The discharge bypass valve is applied in a branch line, off the discharge line, as close to the compressor as possible. The bypassed vapor can enter the low side at one of the following locations:

- **1.** Evaporator inlet with distributor
- 2. Evaporator inlet without distributor
- 3. Suction line

Please refer to Bulletin 90-40 for a complete description of each of the above methods of application.

Paralleling Valves

If the hot gas bypass requirement on any system is greater than the capacity of the largest discharge bypass valve, these valves can be applied in parallel. The pressure settings of the paralleled valves should be the same to get the most sensitive performance, and the piping to each valve should be identical to keep the pressure drop across each valve the same.

Piping Suggestions

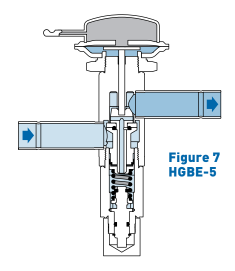
Sporlan recommends that recognized piping references, such as equipment manufacturers' literature and the ASHRAE Handbook, be consulted for assistance. Sporlan is not responsible for system design, any damage arising from faulty system design, or for misapplication of its products. Actual system piping must be done so as to protect the compressor at all times. This includes protection against overheating, slugging with liquid refrigerant, and trapping of oil in various system locations.

Sporlan recommends that a Catch-All® Filter-Drier be applied in the liquid line and suction line (if required). See Bulletin 40-10.

Operation

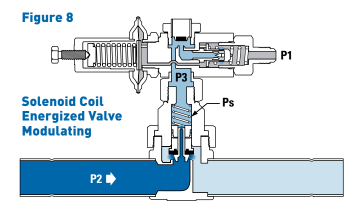
Direct Acting Valves — HGBE-5

Sporlan DBVs respond to changes in downstream or suction pressure. See Figure 7. When the evaporating pressure is above the valve setting, the valve remains closed. As the suction pressure drops below the valve setting, the valve responds and begins to open. As with all modulating type valves, the amount of opening is proportional to the change in the variable being controlled — in this case the suction pressure. As the suction pressure continues to drop, the valve continues to open until the limit of the valve stroke is reached. However, on normal applications there is not sufficient pressure change to open these valves to the limit of their stroke. The amount of pressure change from the point at which it is desired to have the valve closed, to the point at which it is to open, varies widely with the type of refrigerant used and the evaporating temperature. For this reason Sporlan DBVs are rated on the basis of allowable evaporator temperature change from closed position to rated opening. For direct acting valves, a 6°F (3.3°C) change is considered normal for most applications and is the basis of our capacity ratings. Multipliers for other temperature changes are given in the Selection Procedures section.



Piloted Operated Valve — HGBE-8

As illustrated in Figure 8, the main piston of this valve is controlled by a pilot valve. The outlet pressure or suction pressure (P1) acts as a closing force on the pilot valve and is opposed by the adjustment spring which acts in an opening direction. High pressure gas (P2) bleeds into the chamber above the main piston through a restrictor in the piston. The pilot valve controls the position of the main piston by regulating the amount of gas that bleeds out of the chamber. As this pressure on top of the main piston (P3) increases and decreases, it causes the main piston to modulate closed and open.



Discharge Bypass Valves

As the suction pressure (P1) falls below the pilot valve's setting, the pilot port modulates open. This bleeds refrigerant from the chamber above the piston through the pilot valve at a faster rate than it is entering, so the pressure decreases. As this pressure (P3) plus the pressure from the spring (Ps) falls below the inlet pressure (P2), the inlet pressure pushes the piston up, modulating the valve open. As the suction pressure rises above the setting of the pilot valve, the pilot port modulates closed. This allows pressure to build on top of the main piston. As this pressure (P3) approaches the inlet pressure (P2), the force combined with the force from the spring (Ps) pushes the piston down, modulating the valve closed.

Adjustment Ranges Pressure Setting

Adjustable Spring Heads on Direct Acting Valves

The adjustable type utilizes a spring assembly which can be fixed at the desired pressure setting (opening pressure). This setting will not be affected by other factors such as ambient or hot gas temperatures. The HGBE-5 is available with an adjustment range of 95/115 psig

(6.6/7.93 bar). The standard factory setting for this valve is 105 psig (7.24 bar).

Pilot Operated Valves

The HGBE-8 is adjustable from 75 to 150 psi (5.2 to 10.3 bar). The standard factory setting is 110 psig (7.58 bar). Adjustment is made by turning the adjustment screw on the pilot valve. Turning this screw clockwise will increase the valve's setting and a counterclockwise rotation will decrease the valve's setting.

Adjusting these valves can be complicated because the load must be varied during the setting procedure. The load on the system must be decreased to lower the suction pressure so that the valve can control. The valve should then be adjusted to maintain the desired pressure. The load on the system should then be increased to raise the suction pressure above the valve setting to close the valve. Once this is accomplished, the valve setting can be checked by slowly decreasing the load until the discharge bypass valve begins to open (a hissing sound and/or an accompanying pressure rise at the outlet connection will indicate that the bypass valve has opened).

Specifications

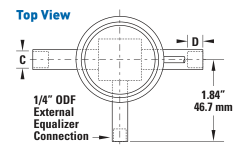
VALVE TYPE	STANDARD COPPER CONNECTIONS	PORT	SIZE		TMENT NGE	BODY Material	SEATING MATERIAL	SOC Def		EXTERNAL EQUALIZER ODF	NI WEI	ET GHT
	ODF - Inches	Inches	mm	mm psi bar				Inches	mm	Inches	lbs.	kg
HGB-5	3/8							0.31	7.9			
	1/2	1/2 13	95/115	6.6/7.93			0.37	9.4	1/4	1.25	0.57	
HGBE-5	5/8			Brass	Synthetic Metal	0.50	12.7					
HGB-8	7/8	0.43 11	75/150	F 2/10 2		IVICIAI	0.75	19	1/4	2.0	1.4	
HGBE-8	1-1/8	0.43	0.43 11 75	75/150	5.2/10.3			0.91	23	1/4	3.0	1.4

- Maximum working pressure of 680 psig (46.9 bar)
- Maximum Fluid Temperature of 240°F (116°C).

Dimensions

Maximum Ambient Temperature of 120°F (48.9°C).

1.94" 49.3 mm 4.96" 126 mm 2.48" 63.0 mm



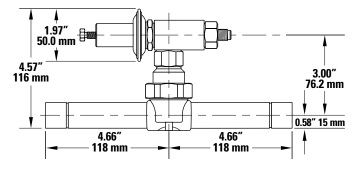
Connections

ODF SOLDER		Inc	hes			m	m	
Inches	Α	В	C	D	Α	В	C	D
3/8	1.87	1.78	0.38	0.31	47.5	45.2	9.65	7.9
1/2	2.12	2.03	0.50	0.37	53.8	51.6	12.7	9.4
5/8	2.43	2.34	0.63	0.50	61.7	59.4	16.0	12.7

Discharge Bypass Valves

Dimensions

HGBE-8 Externally Equalized



Selection Procedures

The selection of a discharge bypass valve, and the necessary companion devices, is simplified **if complete system information is available**. This will result in the most economical selection because the components will match the system requirements.

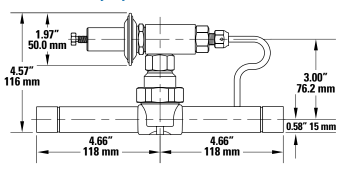
Besides the discharge bypass valve, a specific application may require a hot gas solenoid valve, an auxiliary side connection distributor or ASC adapter, and a desuperheating TEV with a companion liquid line solenoid valve. Once the type of application (review Application Section on page 36) is determined, the necessary valves can be selected from the information discussed in this section.

Discharge Bypass Valves

The selection of a Sporlan Discharge Bypass Valve involves five basic items:

- Refrigerant valve capacities vary considerably for different refrigerants.
- 2. Minimum allowable evaporating temperature at the reduced load condition depending on the system, this value must be set to prevent coil icing and/or compressor short cycling. For example, this may be 32°F to 34°F (0°C to 1.1°C) for a water chiller; 26°F to 28°F (-3.3°C to -2.2°C) for a normal air conditioning system.
- Compressor capacity (tons/kW) at minimum allowable evaporating temperature – consult compressor capacity ratings for this value.
- 4. Minimum evaporator load (tons/kW) at which the system is to be operated most systems are not required to operate down to zero load but this value will depend on the type of system. For example, most air conditioning systems only need to operate down to 15-25% of full load. However, air conditioning systems for data processing and "white" rooms, and most refrigeration systems may be required to bypass to zero load conditions.

HGB-8 Internally Equalized



5. Condensing temperature when minimum load exists – since the capacity ratings of the bypass valves are a function of condensing temperature, it is vital that proper head pressure is maintained, especially during low load operation. As the capacity table indicates, a condensing temperature of 80°F (27°C) is considered the minimum allowable for satisfactory system operation. See Bulletin 90-30 for information on Sporlan's Head Pressure Control Valves.

The discharge bypass valve must be selected to handle the difference between items 3 and 4 above. If the minimum evaporator load (item 4) is zero, the hot gas bypass requirement is simply the compressor capacity at the minimum allowable evaporating temperature (item 3). The following discussion on Capacity Ratings, and the example, show how these factors affect a selection on a typical air conditioning system.

Capacity Ratings – As the Discharge Bypass Valve Capacity Table indicates, valve ratings are dependent on the evaporating and condensing temperature at the reduced load condition and the refrigerant used. Therefore, once this information and the hot gas bypass requirement in tons/kW is determined, a discharge bypass valve can be selected.

As the capacity table heading indicates, these are **valve** capacities, **not** the system capacity on which the valve is applied. The ratings are the sum of the hot gas bypassed and the liquid refrigerant for desuperheating, regardless of whether the liquid is fed through the system TEV or the auxiliary desuperheating TEV. The capacities are based on an evaporator temperature change of 6°F (3.3°C) from a closed position to the rated opening. This is a nominal rating value based on years of application experience. Since a discharge bypass valve is actually a **pressure** regulating valve, it should be pointed out that the capacity ratings based on a 6°F (3.3°C) evaporator temperature change takes into account that a 6°F (3.3°C) change @ 40°F (4.4°C) on R-410A is a 14.2 psi (0.98 bar) change. The 6°F (3.3°C) nominal change is

Capacity Multipliers

EVAPORATOR TEMPERATURE	EVAPOI	RATOR TEMPERA	TURE °F	EVAPORATOR TEMPERATURE	EVAP0	RATOR TEMPERA	TURE °C
CHANGE °F	40	26	20	CHANGE °C	5	-3	-10
2	0.45	0.40	0.38	1	0.41	0.35	0.31
	0.1.0			2	0.77	0.72	0.67
4	0.82	0.78	0.76	3	0.96	0.95	0.94
8	1.08	1.11	1.13	4	1.05	1.08	1.10
				5	1.09	1.14	1.20
10	1.11	1.17	1.20	6	1.11	1.18	1.25

used so all the various pressure changes do not need to be shown in the table. If additional capacity is required and a greater evaporator temperature change can be tolerated, these valves are capable of opening further. The table on page 38 lists various capacity multipliers for this purpose. For example, an HGBE-5 rated for 5.46 tons (19.2 kW) at a $26^{\circ}\mathrm{F}$ (-3.3°C) evaporating temperature will start to open at $32^{\circ}\mathrm{F}$ (26°F + $6^{\circ}\mathrm{F}$) or $0^{\circ}\mathrm{C}$ (-3.3°C + 3.3°C); and, when the evaporating temperature has dropped to $26^{\circ}\mathrm{F}$ (-3.3°C), the valve will be open far enough to bypass 5.46 tons (19.2 kW) of hot gas. If a temperature change of $8^{\circ}\mathrm{F}$ (4.4°C) can be tolerated, the valve would start opening at $34^{\circ}\mathrm{F}$ (26°F + $8^{\circ}\mathrm{F}$) or $1.1^{\circ}\mathrm{C}$ (-3.3°C + 4.4°C) and be open far enough to bypass 4.94 X 1.11 or 5.48 tons (18.0 kW X 1.1 or 20.0 kW) of hot gas.

Occasionally, a bypass valve is selected for an evaporator temperature change of less than 6°F (3.3°C). Multipliers for those situations are also given in the tables on page 38.

Desuperheating Thermostatic Expansion Valves

For information on desuperheating thermostatic expansion valves visit our website at www.sporlan.com and reference Bulletin 90-40 or consult Sporlan Division of Parker, Washington, MO.

Direct Acting Discharge Bypass Valve Capacities

Tons - psi - °F kW - bar - °C

	AD WOTHER				ALLO TURE							AD IIIOTIAFNIT							APOR. D LO <i>P</i>		
VALVE	VDE KANGE TO 20 20								VALVE	ADJUSTMENT RANGE		5			-3			-10			
TYPE	TYPE (psig) CONDENSING TEMPERATURE®							°F		TYPE	(bar)		CO	NDEN	ISING	TEM	IPERA	TURE	°C		
		80	100	120	80	100	120	80	100	120			30	40	50	30	40	50	30	40	50
HGBE-5	95/115	4.27	5.43	6.76	4.29	5.46	6.80	4.30	5.47	6.81	HGBE-5	6.6/7.93	16.2	20.0	24.2	16.2	20.1	24.3	16.3	20.2	24.5

Capacities based on discharge temperatures 50°F (28°C) above isentropic compression, 25°F (14°C) superheat at the compressor, 10°F (5°C) subcooling, and includes both the hot gas bypassed and liquid refrigerant for desuperheating, regardless of whether the liquid is fed through the system thermostatic expansion valves or an auxiliary desuperheating thermostatic expansion valve.

Pilot Operated Discharge Bypass Valve Capacities

Tons = psi = °F kW = bar = °C

	ADJUSTMENT			MUM PERAT						-		AD HICTRAFNIT							APOR D LO <i>f</i>		
VALVE	TYPE RANGE (psig)		40			26			20		VALVE	ADJUSTMENT RANGE		5			-3			-10	
TYPE	(psig)		CO	NDEN	ISING	TEN	IPER/	ATURI	E ° F		TYPE	(bar)		CO	NDEN	ISING	TEM	PERA	TURE	°C	
	(psig)	80	100	120	80	100	120	80	100	120			30	40	50	30	40	50	30	40	50
HGB-8	95/115	10 0	25.2	21.0	10.0	25.8	22.2	20.2	25.0	32.3	HGB-8	6.6/7.93	72.5	92.6	114	75 5	94.5	115	76.9	05.2	116
HGBE-8	95/115 18.9 25.2 31.9 19.8 2	25.6	32.2	20.2	25.9	32.3	HGBE-8	0.0/7.53	72.5	92.0	114	75.5	94.5	115	70.9	95.3	110				

Capacities based on discharge temperatures 50°F (28°C) above isentropic compression, 25°F (14°C) superheat at the compressor, 10°F (5°C) subcooling, and includes both the hot gas bypassed and liquid refrigerant for desuperheating, regardless of whether the liquid is fed through the system thermostatic expansion valves or an auxiliary desuperheating thermostatic expansion valve.

Electronic Temperature Control Systems

410A

Electric Expansion Valves

Sporlan Electric Expansion Valves (EEVs) are currently available in nominal R-410A capacities from 1-1/2 to 175 tons (5 to 700 kW). Therefore, they are applicable on all the same types of systems found in the air conditioning and refrigeration industry as thermostatic expansion valves.

All Sporlan electric valves are designed for compatibility with all current halocarbon refrigerants, including CFCs, HCFCs and HFCs and R-410A. Specific system conditions will dictate which product is necessary to control the application. Details can be reviewed with the Sporlan Sales Engineer.

The ESX, SER, SEI and SEH are Electronically Operated Step Motor flow control valves, intended for the precise control of liquid refrigerant flow. Synchronized signals to the motor provide discrete angular movement, which translates into precise linear positioning of the valve piston. Valve pistons and ports are uniquely characterized, providing



improved flow resolution and performance. The ESX, SER, SEI and SEH valves are easily interfaced with microprocessor based controllers, including Sporlan supplied controllers.

All Sporlan EEVs are rated for at least 620 psig (42 bar) MRP.

Specifications

VALVE	INLET – Inches	OUTLET – Inches	CONFIGURATION	CABLE	.ENGTH
TYPE	INLET – IIICHES	OUTLET - Inches	CUNFIGURATION	Feet	Meters
ESX 14	5/16 ODF, 3/8 ODF	5/16 ODF, 3/8 ODF, 1/2 ODF	Angle	5, 10	1.5, 3
ESX 18	5/16 ODF, 3/8 ODF	5/16 ODF, 3/8 ODF, 1/2 ODF	Angle	5, 10	1.5, 3
ESX 24	5/16 ODF, 3/8 ODF	5/16 ODF, 3/8 ODF, 1/2 ODF	Angle	5, 10	1.5, 3
SER 1-1/2*	3/8, 1/2, 5/8 ODF	3/8, 1/2, 5/8	Angle	10, 40	3, 12
SER 6*	3/8, 1/2, 5/8 ODF	3/8, 1/2, 5/8, 7/8	Angle	10, 40	3, 12
SER 11*	3/8, 1/2, 5/8 ODF	1/2, 5/8, 7/8, 1-1/8 ODF	Angle	10, 40	3, 12
SER 20*	1/2, 5/8, 7/8, 1-1/8 ODF	5/8, 7/8, 1-1/8, 1-3/8 ODF	Angle	10, 40	3, 12
SEI 30*	5/8, 7/8, 1-1/8 ODF	5/8, 7/8, 1-1/8, 1-3/8 ODF	Angle	10, 20, 30, 40	3, 6, 9, 12
SEI 50	7/8, 1-1/8, 1-3/8 ODF	7/8, 1-1/8, 1-3/8, 1-5/8 ODF	Straight through	10, 20, 30, 40	3, 6, 9, 12
SEH 100	1-1/8, 1-3/8 ODF	1-3/8, 1-5/8 ODF	Straight through	10, 20, 30, 40	3, 6, 9, 12
SEH 175	1-1/8, 1-3/8, 1-5/8 ODF	2-1/8 ODF	Straight through	10, 20, 30, 40	3, 6, 9, 12

^{*}Suitable for bi-directional applications.

Capacities Tons - psi - °F

$\overline{}$																						_
VALVE	NOMINAL				40°F							20°F							0°F			
VALVE TYPE	CAPACITY								PRI	ESSUR	E DRO	P ACR	OSS V	ALVE (osi)							
ITPE	(Tons)	100	120	160	200	240	280	320	100	120	160	200	240	280	320	100	120	160	200	240	280	320
ESX-14	1.5	1.3	1.4	1.6	1.8	2.0	2.1	2.3	1.2	2.1	2.3	1.4	1.6	1.7	1.9	1.2	1.3	1.5	1.7	1.9	2.0	2.1
ESX-18	2.5	2.1	2.3	2.7	3.0	3.3	3.6	3.9	2.1	2.3	2.6	3.0	3.2	3.5	3.8	2.0	2.2	2.6	2.9	3.1	3.4	3.6
ESX-24	5.5	4.4	4.8	5.6	6.2	6.8	7.4	7.9	4.3	7.4	7.9	4.7	5.4	6.1	6.6	4.2	4.6	5.3	5.9	6.5	7.0	7.5
SER 1-1/2	2	1.4	1.6	1.8	2.0	2.2	2.4	2.5	1.4	1.6	1.8	2.0	2.2	2.4	2.5	1.3	1.5	1.7	1.9	2.1	2.2	2.4
SER 6	7	5.5	6.1	7.0	7.8	8.6	9.3	9.9	5.5	6.1	7.0	7.8	8.6	9.3	9.9	5.5	6.1	7.0	7.8	8.6	9.3	9.9
SER 11	13	10.1	11.1	12.8	14.3	15.7	16.9	18.1	10.1	11.1	12.8	14.3	15.7	16.9	18.1	10.1	11.1	12.8	14.3	15.7	16.9	18.1
SER 20	23	18.3	20.1	23.2	25.9	28.4	30.7	32.8	18.3	20.1	23.2	25.9	28.4	30.7	32.8	18.3	20.1	23.2	25.9	28.4	30.7	32.8
SEI 30	42	33.1	36.3	41.9	46.8	51.3	55.4	59.3	33.1	36.3	41.9	46.8	51.3	55.4	59.3	33.1	36.3	41.9	46.8	51.3	55.4	59.3
SEI 50	58	45.7	50.1	57.8	64.6	70.8	76.5	81.7	45.7	50.1	57.8	64.6	70.8	76.5	81.7	45.7	50.1	57.8	64.6	70.8	76.5	81.7
SEH 100	115	91.7	100.5	116.0	129.7	142.1	153.5	164.0	91.7	100.5	116.0	129.7	142.1	153.5	164.0	91.7	100.5	116.0	129.7	142.1	153.5	164.0
SEH 175	200	159.7	174.9	202.0	225.8	247.4	267.2	285.7	159.7	174.9	202.0	225.8	247.4	267.2	285.7	159.7	174.9	202.0	225.8	247.4	267.2	285.7

kW - bar - °C

VALVE	NOMINAL				5°C							-10°C							-20°C			
VALVE TYPE	CAPACITY								PRI	SSUR	E DRO	P ACR	OSS V	ALVE (I	oar)							
ITTE	(kW)	10	12	14	16	18	20	22	10	12	14	16	18	20	22	10	12	14	16	18	20	22
ESX-14	5	5.0	5.5	6.0	6.4	6.7	7.1	7.6	4.9	5.3	5.8	6.1	6.5	6.9	7.3	4.7	5.2	5.6	6.0	6.3	6.7	7.1
ESX-18	9	8.5	9.3	10.1	10.8	11.4	12.1	12.8	8.2	9.0	9.8	10.4	11.1	11.7	12.4	8.0	8.8	9.5	10.1	10.8	11.3	12.1
ESX-24	18	17.5	19.2	20.7	22.1	23.5	24.7	26.4	16.9	18.5	20.0	21.4	22.7	23.9	25.5	16.5	18.0	19.5	20.8	22.1	23.3	24.8
SER 1-1/2	6	6.0	6.6	7.1	7.6	8.0	8.5	8.9	5.8	6.4	6.9	7.3	7.8	8.2	8.6	5.7	6.2	6.7	7.2	7.6	8.1	8.5
SER 6	24	24.0	26.3	28.4	30.4	32.2	33.9	35.6	23.2	25.4	27.5	29.3	31.1	32.8	34.4	22.6	24.8	26.7	28.6	30.3	32.0	33.5
SER 11	44	44.0	48.2	52.1	55.7	59.0	62.2	65.3	42.6	46.7	50.4	53.9	57.2	60.2	63.2	41.5	45.5	49.1	52.5	55.7	58.7	61.6
SER 20	80	80.1	87.7	94.8	101.0	107.5	113.3	118.8	77.5	84.9	91.7	98.0	104.0	109.6	115.0	75.4	82.6	89.2	95.4	101.2	106.6	111.8
SEI 30	140	140.0	153.4	165.7	177.1	187.8	198.0	207.7	136.0	149.0	160.9	172.0	182.5	192.3	201.7	132.0	144.6	156.2	167.0	177.1	186.7	195.8
SEI 50	200	200.0	219.1	236.6	253.0	268.3	282.8	296.6	194.0	212.5	229.5	245.4	260.3	274.4	287.7	189.0	207.0	223.6	239.1	253.6	267.3	280.3
SEH 100	400	400.0	438.2	473.3	506.0	536.7	565.7	593.3	387.0	423.9	457.9	489.5	519.2	547.3	574.0	377.0	413.0	446.1	476.9	505.8	533.2	559.2
SEH 175	700	697.0	763.5	824.7	881.6	935.1	985.7	1033	674.0	738.3	797.5	852.6	904.3	953.2	999.7	656.0	718.6	776.2	829.8	880.1	927.7	973.0

Electric Evaporator Control Valves

CDS-9, -16 and -17

The CDS valves are designed for more precise and energy efficient control of temperatures in evaporators. Proper temperature is obtained by regulating refrigerant flow in the evaporator in response to signals generated by an electronic controller and sensor combination. The valves are built around balanced ports, which allows input power of only 4 watts, less than one quarter of the power used by older heat motor and analog designs. When not actively stepping, power to the motor is removed for further energy savings. The step



motors used are standard 12-volt DC bipolar designs, which in concert with the integral gear reduction, give the valves unsurpassed accuracy and repeatability over the entire operating range. Since the valves are powered from an external controller, no pilot lines or high to low side

bleeds are required. The properly applied CDS valve and controller can replace standard mechanical evaporator pressure regulators (EPR), suction stop solenoid valves, and conventional thermostats.

CDS-9 and CDS-17 valves may be applied as heat reclaim, head pressure control, or liquid line differential valves for R-410A. Contact Sporlan for more information. All Sporlan CDS valves are rated at 620 psig (42 bar) MRP.

Due to the step motor design, the CDS series are the first evaporator control valves that may be sized to contribute NO additional pressure drop to the suction line.

Simplified cartridge design allows all moving parts to be replaced as a unit. Only the valve body is left in the line. This will allow maintenance or repair without unsweating the entire valve.

Specifications

	(Standard Coni	nections and Cable Lengths are	in BOLD type.)		
TYPE	CONNECTIONS	CONFIGURATION	CABLE	LENGTH	CABLE ENDS
ITPE	ODF SOLDER – Inches	CONFIGURATION	Feet	Meters	CABLE ENDS
CDS-9	5/8, 7/8 , 1-1/8, 1-3/8	Straight Through			
CDS-16	1-3/8	Angle	10	3	S -Stripped and Tinned
CDS-17	1-3/8 , 1-5/8 , 2-1/8	Straight Through			

Flow Capacity - Suction Vapor

Tons - psi - °F

kW = bar = °C

ТҮРЕ	EVAPORATOR	PRES	SSURE DR	OP ACROS	SS VALVE	– psi	ТҮРЕ	EVAPORATOR	PRES	SURE DR	OP ACROS	SS VALVE	– bar
ITTE	TEMP. °F	0.5	1	3	5	10	ITFE	TEMP. °C	0.03	0.07	0.21	0.34	0.68
	-20	2.5	3.5	5.9	7.4	9.7		-30	8.8	12.2	20.6	25.8	34.1
CDS-9	0	3.2	4.4	7.4	9.4	12.9	CDS-9	-15	11.1	15.4	25.9	33.0	45.5
CD3-3	20	3.9	5.4	9.1	11.5	16.5	CD9-9	-5	13.6	18.9	31.8	40.6	58.1
	40	4.7	6.5	10.9	13.9			5	16.5	22.9	38.5	49.0	68.1
	-20	4.2	5.8	9.7	11.9 15.0		-30	14.7	20.4	34.0	41.8	52.7	
CDS-16	0	5.3	7.3	12.1	15.4	20.7	CDS-16	-15	18.5	25.5	42.6	54.1	72.6
CD3-10	20	6.4	8.9	14.9	18.9	26.9	CD3-10	-5	22.6	31.3	52.2	66.3	94.5
	40	7.8	10.7	17.9	22.7	31.4		5	27.3	37.7	62.9	79.9	110.4
	-20	4.5	6.2	10.5	13.3	17.4		-30	15.7	21.9	37.0	46.7	61.2
CDS-17	0	5.6	7.8	13.2	16.9	23.3	CDS-17	-15	19.8	27.5	46.5	59.3	82.0
CD9-17	20	6.9	9.6	16.3	20.7	29.9	CD3-17	-5	24.3	33.9	57.2	72.9	105.0
	40	8.4	11.6	19.7	25.1	34.9		5	29.4	40.9	69.1	88.2	122.8

Flow Capacity - Liquid

Tons - psi - °F

kW = bar = °C

ТҮРЕ	EVAPORATOR	PRES	SURE DR	OP ACROS	SS VALVE	– psi	ТҮРЕ	EVAPORATOR	PRES	SURE DR	OP ACROS	S VALVE	– bar
ITPE	TEMP. °F	0.5	1	3	5	10	ITPE	TEMP. °C	0.03	0.07	0.21	0.34	0.68
	-20	22.0	30.5	51.4	65.5	91.0		-30	77.2	107.3	180.7	230.2	319.9
CDS-9	0	22.7	31.5	53.1	67.6	93.9	CDS-9	-15	79.8	110.8	186.6	237.7	330.3
CD2-3	20	23.3	32.4	54.5	69.5	96.6	CD9-9	-5	82.0	113.9	191.8	244.4	339.6
	40	23.8	33.1	55.8	71.1	98.7		5	83.8	116.5	196.1	249.9	347.2
	-20	35.5	49.0	81.9	104.0	143.7		-30	124.8	172.4	288.0	365.6	505.3
CDS-16	0	36.6	50.6	84.6	107.4	148.4	CDS-16	-15	128.9	178.1	297.4	377.5	521.8
CD2-10	20	37.7	52.1	86.9	110.4	152.5	CD2-10	-5	132.4	183.2	305.8	388.1	536.4
	40	38.5	53.2	88.9	112.9	156.0		5	135.4	187.2	312.6	396.9	548.5
	-20	39.6	55.2	93.1	118.8	165.4		-30	139.4	194.0	327.6	417.9	581.7
CDS-17	0	40.9	57.0	96.2	122.7	170.8	CDS-17	-15	143.9	200.3	338.3	431.6	600.7
CD3-17	20	42.1	58.6	98.9	126.2	175.6	CD3-17	-5	148.0	205.9	347.8	443.7	617.6
	40	43.0	59.9	101.1	129.0	179.6		5	151.3	210.6	355.6	453.7	631.5

Electric Discharge Bypass Valves

SDR-3, -3X and -4

SDR series valves are Step Discharge Regulators, or electrically operated discharge gas bypass valves. Unlike previous mechanical discharge gas bypass valves that only control a downstream pressure, the SDR series offers direct temperature control of air or liquid. The valves use the same 12 DC bipolar step motor as all other Sporlan step motor operated valves, including the CDS valves above. Balanced pistons and ports, uniquely characterized for hot gas flow, have been incorporated into the design. Seating materials, motors and gears have all been laboratory and field proven in high temperature gas applications.

With capacities up to 30 tons (140 kW) nominal R-410A, the SDR series is suitable for use in small process chillers and environmental chambers, as well as large direct expansion air conditioning applications. The valves may be controlled by third party controllers or by the Sporlan TCB interface/controller shown below. SDR valves are normally installed in the same manner as mechanical discharge gas bypass valves; in a bypass branch of the discharge gas line. The valves may be piped to feed into the evaporator at the distributor, downstream of the evaporator, or at the compressor suction. Contact Sporlan for additional piping recommendations. When applied with a third party controller

or DDC building management system, the SDR can be used with the IB or TCB as an interface to the existing system. For stand-alone control, the SDR and TCB with sensor will allow close temperature control of the air or liquid stream. See the section below for information on the TCB and IB.

The SDR valves are tight seating and will act as solenoid valves for shut off.

All Sporlan SDR valves are rated at 620 psig (42 bar) MRP.

Specifications

ТҮРЕ	CONNECTIONS Inches	CONFIGURATION	CA LEN	BLE GTH	CABLE
	inches			Meters	ENDS
SDR-3	3/8, 1/2, 5/8 ODF	Angle	10	3	S-Stripped
SDR-3X	3/8, 1/2, 5/8 ODF	Angle	20 30	6	and
SDR-4	7/8, 1-1/8 ODF	Straight Through	40	12	Tinned

Discharge Bypass Valve Capacities

Tons = psi = °F

					MINIM	UM ALL	OWABL	E EVAP	ORATOR	TEMPE	RATURI	E AT REI	DUCED L	OAD °F				
VALVE		40°F			26°F			20°F			0°F			-20°F			-40°F	
TYPE	CONDENSING TEMPERATURE °F																	
	80	100	120	80	100	120	80	100	120	80	100	120	80	100	120	80	100	120
SDR-3	9.1	11.3	13.6	9.1	11.3	13.6	9.1	11.3	13.6	9.1	11.3	13.6	9.1	11.3	12.0	_	_	_
SDR-3X	16.3	20.3	24.5	16.4	20.3	24.5	16.4	20.3	24.5	16.4	20.3	24.5	16.4	20.3	54.0	_		_
SDR-4	29.7	39.9	49.7	32.3	41.8	51.2	33.1	42.5	51.8	35.0	44.0	53.1	36.1	45.0	13.6	_		

kW = bar = °C

					MINIM	JM ALL	OWABL	E EVAPO	RATOR	TEMPE	RATURI	AT REL	OUCED L	OAD °C				
VALVE		5°C			-3°C			-7°C			-18°C			-29°C			-40°C	
TYPE							C	ONDEN	SING TE	MPERA	TURE °	C						
	26	38	49	26	38	49	26	38	49	26	38	49	26	38	49	26	38	49
SDR-3	31.9	39.6	47.7	31.9	39.6	47.7	31.9	39.6	47.6	31.9	39.6	47.7	31.9	39.6	47.7		_	_
SDR-3X	57.0	71.1	85.6	57.3	71.1	85.6	57.3	71.1	85.6	57.3	71.1	85.6	57.3	71.1	85.6	_		_
SDR-4	104.0	139.8	174.0	112.9	146.5	179.4	115.7	148.7	85.6	122.4	154.1	185.9	126.3	157.5	188.9			

Note: Capacities are based on discharge temperature $50^{\circ}F$ ($28^{\circ}C$) above isentropic compression, $100^{\circ}F$ (55°) condensing temperature, $0^{\circ}F$ ($0^{\circ}C$) subcooling, $25^{\circ}F$ ($13^{\circ}C$) superheat at the compressor and includes both the hot gas bypassed and the liquid refrigerant for desuperheating, regardless of whether the liquid is fed through the system thermostatic expansion valve or auxiliary desuperheating expansion valve.

For complete information see your Sporlan Wholesaler, our website at www.sporlan.com, or write Sporlan and request Bulletin 100-60.

Controller Packages

Sporlan offers a variety of controllers for use in refrigeration and air conditioning systems. Applications include self-contained food service equipment, cold rooms and chillers. With over 80 different models, Sporlan can satisfy almost any customer requirement.

Small, standalone controllers include the compact Kelvin and larger Superheat and Refrigeration controllers. All are designed to provide true pressure/temperature superheat control of any system using Sporlan Electric Expansion Valves (EEVs). Chiller controllers offer true pressure/temperature superheat control for two Sporlan EEVs and are available in Fahrenheit/psi or Celsius/Bar versions.

Sporlan offers many purpose built controllers, such as subcoolers for supermarket refrigeration, as well as head pressure, temperature only and pressure only.

Cold rooms can be controlled with RCS, which has onboard remote communication, and master-slave settings for defrost control. Included real time clocks allow defrost initialization times to be set precisely and relays allow control of fans, solenoids, alarms and compressors. Many of the controllers can be customized for specific needs, or supplied in an enclosure, please contact Product Manager, Electronic Products, Sporlan Division.



CONTROLLER PACKAGES			RELAYS	INPUTS*	VALVES		
Kelvin	Optional	RS-485	One	1 Press, 2 Temp.	1 SER, SEI, ESX or SEHI		
RCS	3 Alphanumeric	RS-485	Four	1 Press, 4 Temp.	1 SER, SEI, ESX or SEHI		
Subcooler	2 Numeric	None	None	1 Press, 2 Temp.	1 SER, SEI, ESX or SEHI		
Chiller	2 Numeric	None	Three	1 Press, 4 Temp.	2 SER, SEI, ESX or SEHI		
Chiller European	2 Numeric (C°/Bar)	None	Three	1 Press, 4 Temp.	2 SER, SEI, ESX or SEHI		
Pressure	2 Numeric	None	None	1 Press	1 CDS or 1 SDR		
Dual Pressure Control	2 Numeric	None	None	2 Press	2 CDS or 2 SDR or 1 of each		
Temperature Control	2 Numeric	None	None	1 Temperature	1 CDS or 1 SDR		
Dual Temp. Control	2 Numeric	None	None	2 Temperature	2 CDS or 2 SDR or 1 of each		
Superheat	2 Numeric	None	None	1 Press, 2 Temp.	1 SER, SEI, ESX, or SEHI		
Superheat Low Temp.	2 Numeric	None	None	1 Press, 2 Temp.	1 SER, SEI, ESX, or SEHI		
Refrigeration	2 Numeric	None	None	1 Press, 2 Temp.	1 SER, SEI, ESX, or SEHI		
SELF CONTAINED EQUIPMENT							
Unistat – Med. Temp.	nistat – Med. Temp. Optional		One	Temperature**	N/A		
Unistat – Low Temp.	t – Low Temp. Optional Non		Two	Defrost**	N/A		
Omnistat – Low Temp.	at – Low Temp. 3 Digit RS 485 (One	Defrost, Product, Digital**	N/A		
Omnistat – Med. Temp. 3 Digit		RS 485 Optional	Three	Defrost, Product, Digital**	N/A		

^{*} See accessories page 44, only Sporlan approved sensors may be used.

^{**} All products control temperature, other functions not available on all models.

Controller Packages

TCB Temperature Control Board / IB Interface Board

The TCB interface/controller was designed to allow all Sporlan step motors to be modulated in response to an externally generated signal. The IB and TCB will accept a 4-20 milliamp, or 0-10 volt DC inputs and will stroke the valve in proportion to that signal. The TCB and IB will allow use of the CDS or SDR valves with an existing DDC



system or other generic temperature controller for hot gas bypass, evaporator temperature, or reclaim applications. While the TCB and IB will also control Sporlan's line of SEI and SEH step motor electric expansion valves, an external signal must be generated in response to superheat and not simply temperature. Please contact Sporlan for more information.

When the TCB is purchased with optional set point potentiometer and sensor, the TCB becomes a stand alone single point temperature control for the CDS or SDR valves. The sensor is installed in the air stream or affixed to the pipe containing the liquid to be controlled. The potentiometer is set to the temperature desired, and the TCB will modulate the valve to maintain tight temperature control. The TCB can be configured to "close on rise" or "open on rise" and requires only an external 24 volt AC 40 VA power source. The TCB incorporates separate "pump down", "open valve", and "close valve" contacts for use with external relays to allow even greater control choices. The TCB and IB have screw terminals for easy connections, and should be mounted in a control panel or other enclosure.

SMA-12 Step Motor Actuator

The SMA-12 is an instrument designed to help diagnose systems with step motor valves by proving operation of the step motor. The unit is powered by two 9 volt alkaline batteries and will power any standard 12-volt DC bipolar step motor. Step rate is selectable at 1, 50, 100 or 200 steps per second and will stroke the motor in both the open and closed directions. Red lamps indicate continuity of the motor windings and battery



power, and binding posts are provided for quick connection of the motor leads. In the event of a controller failure, the SMA-12 can be used to manually open or close the valve or manually step it to any position. The SMA-12 is the basic troubleshooting tool for all step motor valve operated systems.

ITEM NUMBER	DESCRIPTION	CONNECTOR				
953276	SMA-12	Binding Post				
953277	SMA-12 w/Pigtail	Packard Pigtail Item #958112				

INTERFACE BOARDS	INPUT	VALVES*				
тсв	4-20 ma, 0-10 VDC	SDR, CDS				
TCB with Potentiometer	Temperature Sensor	SDR, CDS				
IB-ESX	4-20 ma, 0-10 VDC	ESX				
IB-1	4-20 ma, 0-10 VDC	SDR-3				
IB-3	4-20 ma, 0-10 VDC	SDR-3, 3X				
IB-6	4-20 ma, 0-10 VDC	SDR-4, CDS-9, -16, -17, Y1177				

^{*} Interface boards may be used with electric expansion valves SER, SEI, SEHI, ESX only when used with external superheat controllers. Contact Sporlan for more information.

ACCESSORIES	ITEM NUMBERS	APPLICATION
0-150 psig (0-10.34 bar) Pressure Transducer 5.6' (2 m) Cable (Green Color Code)	953091	RCS and Kelvin except R-410A
0-300 psig (0-20.7 bar) Pressure Transducer 5.6' (2 m) Cable (Black Color Code)	952740	All except TCB, IB, UniStat, and OmniStat
0-150 psig (0-10.34 bar) Pressure Transducer 16.4' (5 m) Cable (Green Color Code)	953092	RCS and Kelvin except R-410A
0-300 psig (0-20.7 bar) Pressure Transducer 16.4' (5 m) Cable (Black Color Code)	952503	All except TCB, IB, UniStat, and OmniStat
0-500 psig (0-34.5 bar) Pressure Transducer 10' Cable (Yellow Color Code)	952505	Head Pressure and CO ₂ Applications only
Surface Sensor - 2K (Black Color Code)	952662	All except RCS and Kelvin
Surface Sensor - 3K (White Color Code)	952551	RCS and Kelvin
Well Sensor	952795	All except IB, TCB less Potentiometer, RCS, and Kelvin
Air Sensor	952669	All except IB, TCB less Potentiometer, RCS, and Kelvin
UniStat Sensor	952886	UniStat only
Omnistat Sensor	952899	OmniStat only
Metal Jacketed Sensor	952962	OmniStat only

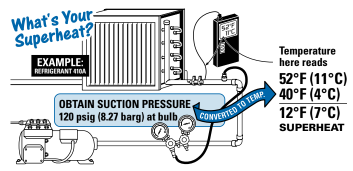
Refrigerant 410A - Sporlan Code Z - Color Designation Rose (PMS 507)

At Sea Level

At Altitude - 5,000 ft. (1,524 m) Above Sea Level

77:5	hava	Temperature		i-	Temperature			psig	barg	Tempe	Temperature		barg	Temperature	
psig	barg	°F	°C	psig	barg	°F	°C	pary	vary	°F	°C	psig	Daiy	°F	°C
5*	-0.17	-67	-55	70	4.83	15	-9	5*	-0.17	-74	-59	70	4.83	13	-10
4*	-0.14	-66	-54	72	4.96	16	-9	4*	-0.14	-73	-58	72	4.96	15	-10
3*	-0.10	-64	-53	74	5.10	17	-8	3*	-0.10	-71	-57	74	5.10	16	-9
2*	-0.07	-63	-53	76	5.24	19	-7	2*	-0.07	-70	-57	76	5.24	17	-8
1*	-0.03 0.00	-62 -61	-52 -51	78 80	5.38 5.52	20 21	-7 -6	1* 0	-0.03 0.00	-68 -67	-56 -55	78 80	5.38 5.52	18 19	-8 -7
1	0.00	-51 -58	-51 -50	85	5.86	24	-6 -5	1	0.00	-64	-53	85	5.86	22	-7 -5
2	0.07	-56	-49	90	6.21	26	-3	2	0.07	-62	-52	90	6.21	25	-4
3	0.21	-54	-48	95	6.55	29	-2	3	0.21	-59	-51	95	6.55	28	-2
4	0.28	-52	-47	100	6.89	31	0	4	0.28	-57	-49	100	6.89	30	-1
5	0.34	-50	-45	105	7.24	34	1	5	0.34	-55	-48	105	7.24	33	0
6	0.41	-48	-44	110	7.58	36	2	6	0.41	-53	-47	110	7.58	35	2
7	0.48	-46	-43	115	7.93	38	4	7	0.48	-51	-46	115	7.93	37	3
8	0.55	-44	-42	120	8.27	41	5 6	8 9	0.55	-49	-45 -44	120	8.27	40	4
9 10	0.62 0.69	-43 -41	-42 -41	125 130	8.62 8.96	43 45	7	10	0.62 0.69	-47 -45	-44	125 130	8.62 8.96	42 44	5 7
11	0.76	-40	-40	135	9.31	47	8	11	0.03	-44	-43	135	9.31	46	8
12	0.83	-38	-39	140	9.65	49	9	12	0.83	-42	-41	140	9.65	48	9
13	0.90	-37	-38	145	10.0	51	10	13	0.90	-40	-40	145	10.0	50	10
14	0.97	-35	-37	150	10.3	53	11	14	0.97	-39	-39	150	10.3	52	11
15	1.03	-34	-36	155	10.7	55	13	15	1.03	-37	-38	155	10.7	54	12
16	1.10	-32	-36	160	11.0	56	14	16	1.10	-36	-38	160	11.0	55	13
17	1.17	-31	-35	165	11.4	58	15	17	1.17	-34	-37	165	11.4	57	14
18 19	1.24 1.31	-30 -28	-34 -34	170 175	11.7 12.1	60 62	15 16	18 19	1.24 1.31	-33 -32	-36 -35	170 175	11.7 12.1	59 61	15 16
20	1.38	-20	-33	180	12.1	63	17	20	1.38	-30	-35	180	12.1	62	17
21	1.45	-26	-32	185	12.8	65	18	21	1.45	-29	-34	185	12.8	64	18
22	1.52	-25	-32	190	13.1	66	19	22	1.52	-28	-33	190	13.1	66	19
23	1.59	-24	-31	195	13.4	68	20	23	1.59	-27	-33	195	13.4	67	20
24	1.65	-22	-30	200	13.8	70	21	24	1.65	-25	-32	200	13.8	69	20
25	1.72	-21	-30	205	14.1	71	22	25	1.72	-24	-31	205	14.1	70	21
26	1.79	-20	-29	210	14.5	73	23	26	1.79	-23	-31	210	14.5	72	22
27 28	1.86	-19	-28	220	15.2	75	24	27 28	1.86	-22	-30	220	15.2	75	24
29	1.93 2.00	-18 -17	-28 -27	230 240	15.9 16.5	78 81	26 27	28 29	1.93 2.00	-21 -20	-29 -29	230 240	15.9 16.5	78 80	25 27
30	2.07	-16	-27	250	17.2	84	29	30	2.07	-19	-28	250	17.2	83	28
31	2.14	-15	-26	260	17.9	86	30	31	2.14	-18	-28	260	17.9	86	30
32	2.21	-14	-26	275	19.0	90	32	32	2.21	-17	-27	275	19.0	89	32
33	2.28	-13	-25	290	20.0	94	34	33	2.28	-16	-26	290	20.0	93	34
34	2.34	-12	-25	305	21.0	97	36	34	2.34	-15	-26	305	21.0	97	36
35	2.41	-11	-24	320	22.1	100	38	35	2.41	-14	-25	320	22.1	100	38
36 37	2.48 2.55	-10	-24	335 350	23.1 24.1	104	40	36	2.48	-13 -12	-25	335	23.1 24.1	103 106	40
37	2.55	-9 -9	-23 -23	365	25.2	107 110	42 43	37 38	2.55 2.62	-12 -11	-24 -24	350 365	25.2	106	41 43
39	2.69	-8	-23	380	26.2	113	45	39	2.69	-10	-23	380	26.2	112	45
40	2.76	-7	-22	400	27.6	117	47	40	2.76	-9	-23	400	27.6	116	47
42	2.90	-5	-21	420	29.0	120	49	42	2.90	-7	-22	420	29.0	120	49
44	3.03	-3	-20	440	30.3	124	51	44	3.03	-5	-21	440	30.3	123	51
46	3.17	-2	-19	460	31.7	127	53	46	3.17	-4	-20	460	31.7	127	53
48	3.31	0	-18	480	33.1	130	55	48	3.31	-2	-19	480	33.1	130	54
50	3.45	1	-17	500	34.5	134	56	50	3.45	-1	-18	500	34.5	133	56
52 54	3.59 3.72	3 4	-16 -15	520 540	35.9 37.2	137 140	58 60	52 54	3.59 3.72	1 2	-17 -16	520 540	35.9 37.2	136 139	58 60
56	3.72	6	-15 -15	560	38.6	143	61	54 56	3.72	4	-16	560	38.6	142	61
58	4.00	7	-14	580	40.0	145	63	58	4.00	5	-15	580	40.0	145	63
60	4.14	8	-13	600	41.4	148	65	60	4.14	7	-14	600	41.4	148	64
62	4.27	10	-12	625	43.1	152	66	62	4.27	8	-13	625	43.1	151	66
64	4.41	11	-12	650	44.8	155	68	64	4.41	9	-13	650	44.8	154	68
66	4.55	12	-11	675	46.5	158	70	66	4.55	11	-12	675	46.5	158	70
68	4.69	14	-10	678c	46.8	158	70	68	4.69	12	-11	681c	46.9	158	70

^{*} Includes inches of mercury below one atmosphere.



c = critical point











































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