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Sporlan Replacement Parts

Bulletin 122, May 2019





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Bulletin 122, May 2019 supersedes Bulletin 122, November 2009 and all prior publications.



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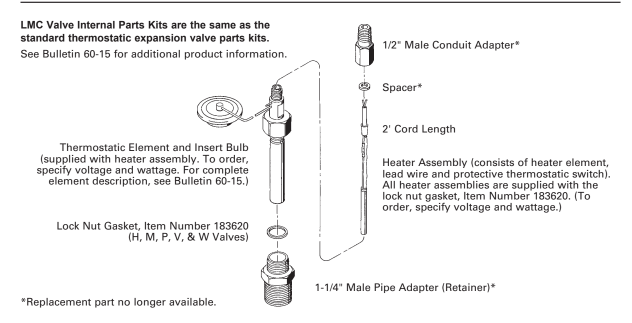
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* Obsolete - Consult Bulletin 122, August 2001, available on-line at sporlan.com.



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Level Master Control





Thermostatic Expansion Valves Flare and Solder Connections

			THERM	OST/	ATIC E	XPA	NSIO	N VA	LVE	REPL	ACEN	IENT	PAR	TS																							
ITEM	PART NUM	PART NUMBER and DESCRIPTION DRAWINGS ON PAGES 4 thru 11		VALVE TYPE and QUANTITY OF PART REQUIRED PER VALVE																																	
NUMBER	DRAWING			R	SR	ER	RC	F	EF	BF	EBF	SBF	G	EG	C	S	EBS	Р	Small O	Large O																	
183019	772-000		1/4" SAE						ĺ				1				1																				
183015	3008-000		1/4 3AL	1				1		1																											
183017	1538-000		3/8″ SAE	1				1		1			1																								
183023	588-000														1																						
183025	589-000		1/2" SAE												1																						
183024	590-000	Inlet	5/8" SAE												1																						
183026	1524-000	Strainer				1			1																												
183378	1935-000 *	otruiner	3/8" ODF											1																							
183002	3427-000 **		**	3/0 UDF		1							1		1																						
908014	877-003						1				1																										
183020	1543-002																	ŀ	-	-	1/4" ODF			1			1										
908012	877-004		1/2" ODF			1	1		1								1																				
908009	877-005		5/8" ODF			1											1																				
183880	220-000																	1		1																	
183884	20326-000‡	Seal Cap											1	1	1	1	1		1																		
183888	1053-000 ***]		1	1	1	1	1	1	1	1	1																									
183606	621-017	Seal Cap G	asket															1		1																	
_	t	Spring		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																	
183092	2113-000																		1																		
183094	413-000	Spring Guio	le										1	1	1	1	1																				
183098	213-000	1																1		1																	
183422	128-001	Pushrod Pa	cking Nut															2																			
183421	124-000	Pushrod Pa	cking															2																			

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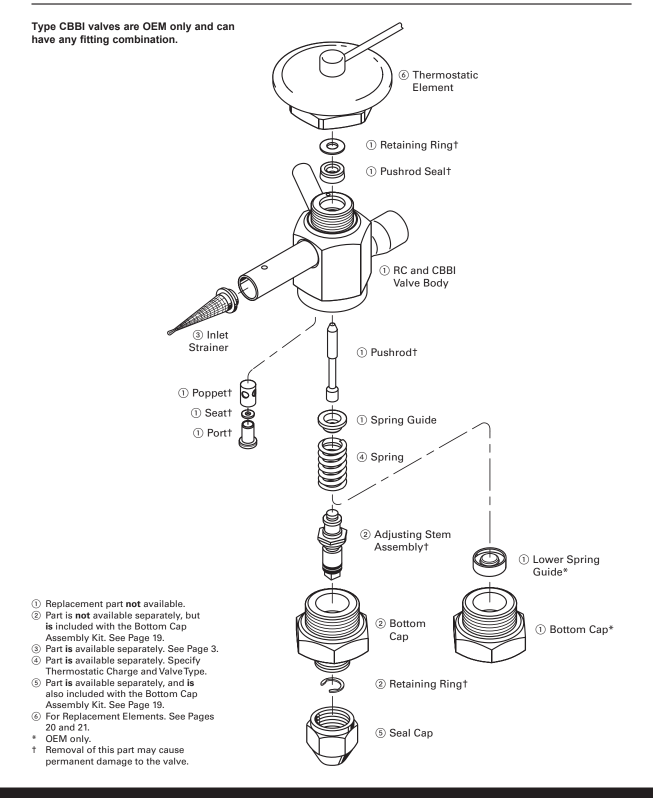
Specify thermostatic charge and valve type. 20326-000 replaces obsolete part number 420-000. Used on Type EG Valves manufactured prior to date code 2294. Strainer has 1/2" hex head.

** Used on Type EG Valves manufactured on and after date code 2294, and all Type SBF Valves. Strainer has 5/8" hex head. Strainers manufactured prior to 2003 may be shorter in length than current strainer. The current strainer will fit in these valves, but removal of the thermostatic element may be necessary. See page 22, Strainer Modifications, for more information. *** Same item as part number 20325-000. Use item number 183888 for replacement.



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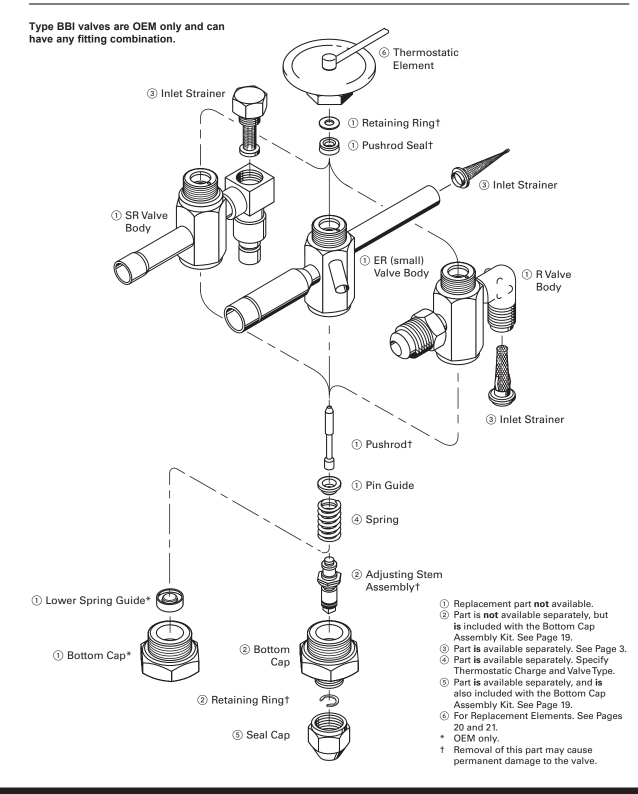
Thermostatic Expansion Valves Types RC and CBBI*





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Thermostatic Expansion Valves Types R, SR, ER and BBI*

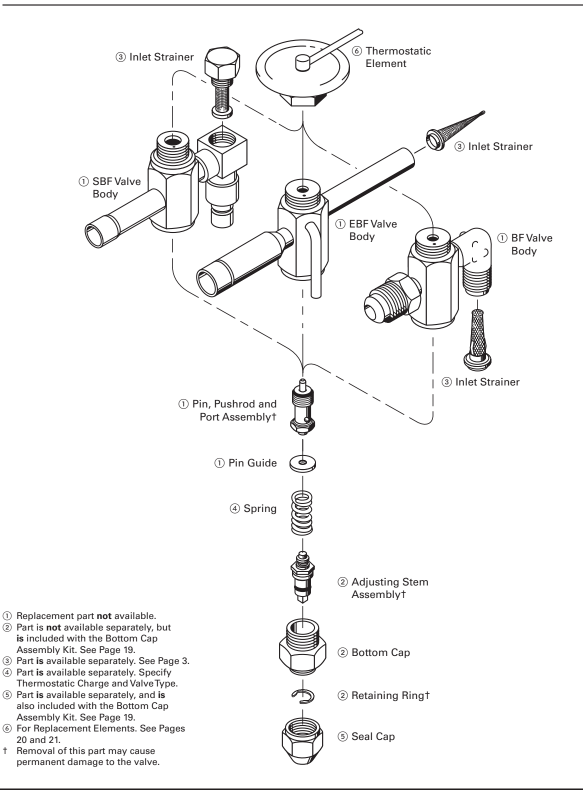




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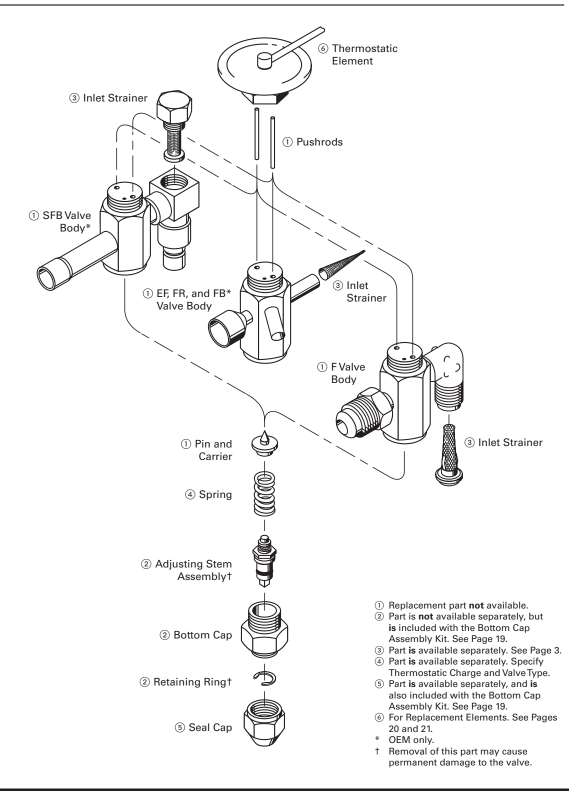
Thermostatic Expansion Valves Types BF, SBF and EBF





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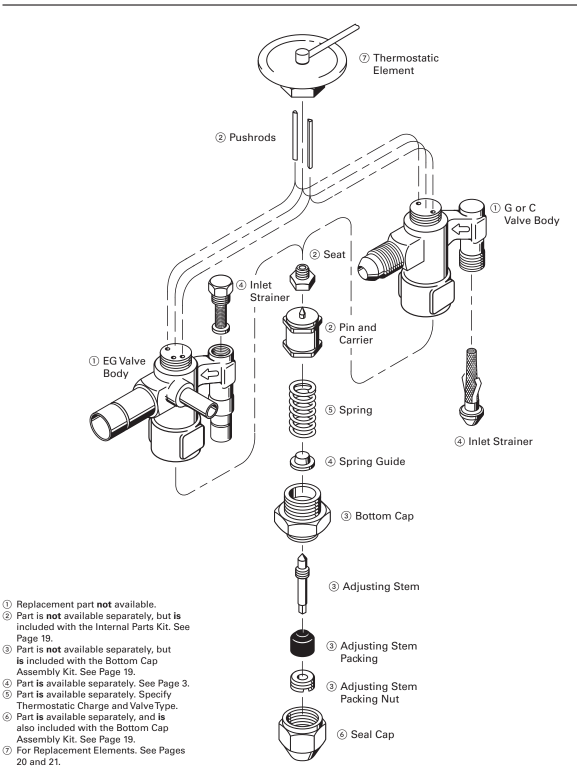
Thermostatic Expansion Valves Types F, EF, FB* and SFB*





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Thermostatic Expansion Valves **Types EG, G and C**





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Thermostatic Expansion Valves Types S and EBS See Parts Table on Page 3 Thermostatic Element 1) Retaining **Ring**† ම 1 Pushrod Ø Seal† ④ Inlet Strainer (optional) (1) EBS Valve Body 2 Pushrods 1 S Valve Body 1 Pushrod† 1 Spring Guide 2 Seat 2 Pin and Carrier ① Spring Guide (5) Spring 4 Spring Guide③ Bottom Cap ① Replacement part **not** available. ③ Adjusting 2 Part is not available separately, but is Stem included with the Internal Parts Kit. See Page 19. ③ Part is not available separately, but is included with the Bottom Cap ③ Adjusting Assembly Kit. See Page 19. Stem Packing ④ Part is available separately. See Page 3. 5 Part is available separately. Specify ③ Adjusting Stem Thermostatic Charge and Valve Type. Packing Nut 6 Part is available separately, and is also included with the Bottom Cap Assembly Kit. See Page 19. For Replacement Elements. See Pages 6 Seal Cap 20 and 21. t Removal of this part may cause permanent damage to the valve.

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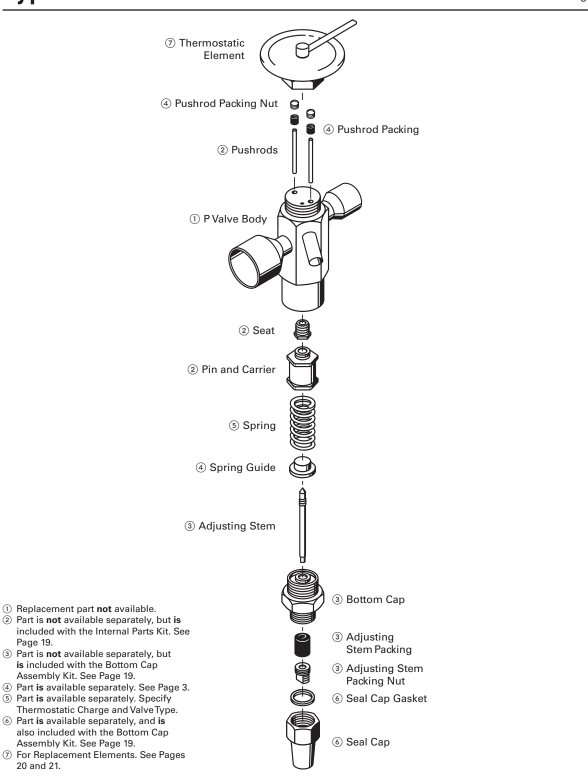


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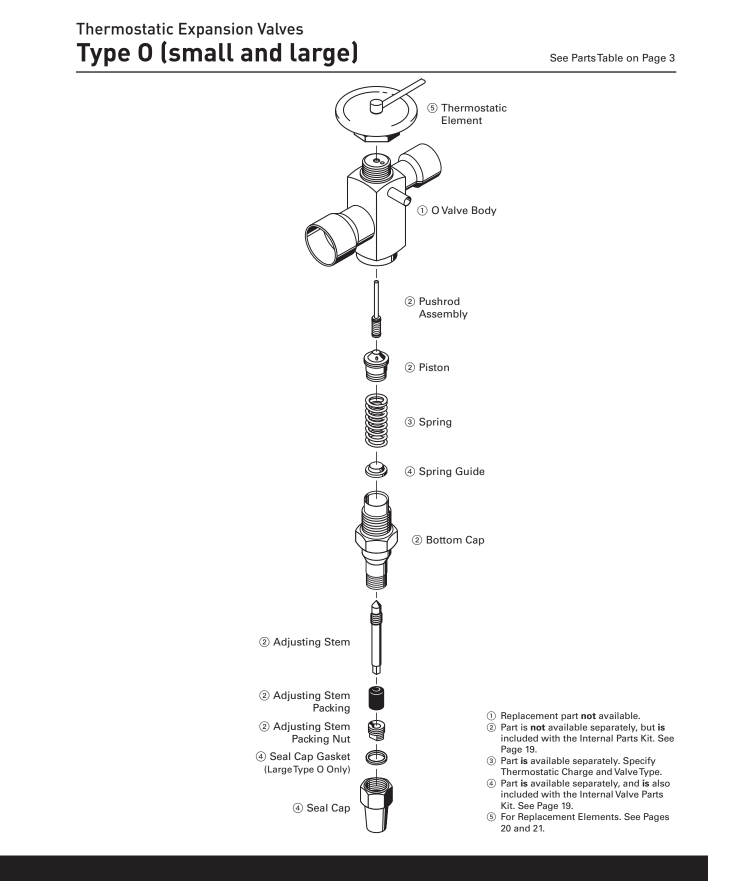
20 and 21.

Thermostatic Expansion Valves Type P





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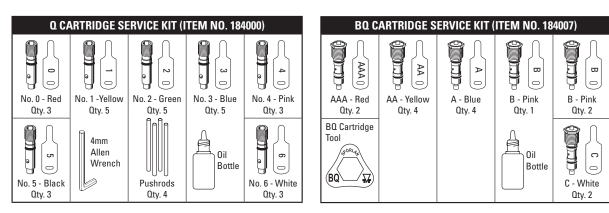
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Thermostatic Expansion Valves Types Q and BQ

C) CARTRIDGE SE	RVICE KIT PAR	TS	B	Q CARTRIDGE S	ERVICE KIT PAP	ITS		
ITEM NUMBER	PART NUMBER	SIZE	COLOR CODE	ITEM NUMBER	PART NUMBER	SIZE	COLOR CODE		
	CARTRIDGE	AND I.D. TAG*		CARTRIDGE AND I.D. TAG*					
168070	QC-0	0	Red	168303	BQC-AAA	AAA	Red		
168072	QC-1	1	Yellow	168304	BQC-AA	AA	Yellow		
168074	QC-2	2	Green	168306	BQC-A	A	Blue		
168076	QC-3	3	Blue	168307	BQC-B	В	Pink		
168078	QC-4	4	Pink	168308	BQC-C	С	White		
168080	QC-5	5	Black	168701	BQC-AA-B15	AA	Yellow		
168082	QC-6	6	White	168702	BQC-A-B15	A	Blue		
				168703	BQC-B-B15	В	Pink		
				168704	BQC-C-B15	С	White		
	MISCELLAN	EOUS PARTS			MISCELLAN	EOUS PARTS			
184001	0B-1	Oil Bottle (With Oi	1)	184001	0B-1	Oil Bottle (With Oi	1)		
184002	AW-1	4 mm Allen Wrend	h	184008	4444-000	BQ Cartridge Tool			
184003	CSK-1	Q Cartridge Servio	e Kit (Empty)	184010	BCSK-1	BQ Cartridge Service Kit (Empty)			
183012	2384-000	(4) Pushrods		050147		Cartridge O-Ring			
184004	791-001	Cartridge O-Ring		958147	4508-010	(Cartridge Require	es 2 O-Rings)		

* The ID tag is included with each cartridge.

Each cartridge size is available only in multiples of 5.



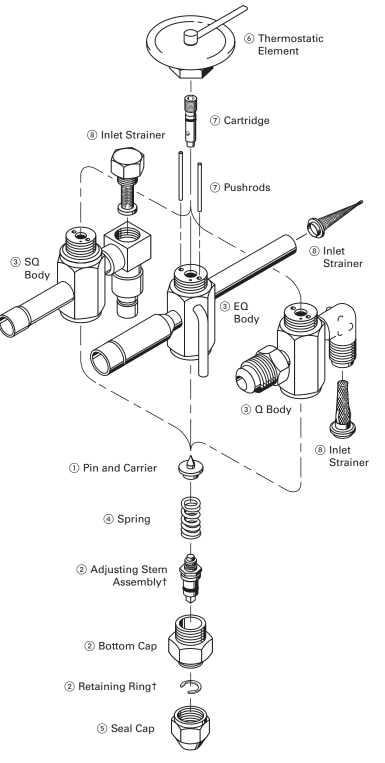
	Q and BQ REPLACEMENT PARTS												
ITEM NUMBER	PART NUMBER		PART DESCRIPTION DRAWINGS ON PAGES 13 and 14**			VALVE TYPE and QUANTITY OF PART REQUIRED PER VALVE							
NOMBLA	NUMBER	DRAWINGS ON P	0	SQ	EQ.	BQ	SBO	EBQ					
183015	3008-000		1/4" SAE	1			1						
183017	1538-000		3/8" SAE	1			1						
183002	3427-000	Inlet Strainer	er 3/8" ODF -		1			1					
908014	877-003					1			1				
908012	877-004		1/2" ODF						1				
183888	20325-000***	Seal Cap	1	1	1	1	1	1					
_	t	Spring		1	1	1	1	1	1				

Specify Thermostatic Charge and Valve Type.

 Specify Thermostatic Charge and verses, , , **
 See Page 19 for Bottom Cap Assembly Kit.
 20225 000 has replaced part r *** Part number 20325-000 has replaced part number 1053-000.



Thermostatic Expansion Valves **Types Q, SQ and EQ**



See	Parts	Table	on	Page	12
-----	-------	-------	----	------	----

	Q VALVE BODY	
VALVE	STANDARD CONNECTIONS Inches	ITEM NUMBER
	Inlet x Outlet	
٥	3/8" x 1/2" SAE	168000
Internally	1/4" x 1/2" SAE	168011
Equalized	1/2" x 3/8" SAE	168012
QE	1/4" x 3/8" x 1/4" SAE	168017
Externally	1/4" x 1/2" X 1/4" SAE	168016
Equalized	3/8" x 1/2" x 1/4" SAE	168005
SQ Internally	1/4" x 1/2" ODF	168009
Equalized	3/8" x 1/2" ODF	168010
SQE	1/4" x 3/8" x 1/4" ODF	168034
Externally	1/4" x 1/2" x 1/4" ODF	168014
Equalized	3/8" x 1/2" x 1/4" ODF	168015
	1/4" x 3/8" ODF	168029
	1/4" x 1/2" ODF	168030
EQ*	3/8" x 3/8" ODF	168196
Internally	3/8" x 1/2" ODF	168144
Equalized	3/8" Elbow x 1/3" ODF	168007
	3/8" x 5/8" ODF	168164
	1/2" x 5/8" ODF	168153
	1/4" x 3/8" x 1/4" ODF	168031
	1/4" x 1/2" x 1/4" ODF	168032
EO.E*	3/8" x 1/2" x 1/4" ODF	168150
Externally	3/8"Elbow x 1/2" x 1/4" ODF	168018
Equalized	3/8" x 5/8" x 1/4" ODF	168156
	1/2" x 5/8" x 1/4" ODF	168151
	1/2" x 7/8" x 1/4" ODF	168152

* The straight extended connections of the EQ body series are designed for easy installation on air conditioning applications. The longer connections and resulting body configurations do not allow it to be packaged in the Q Carrying Case. All EQ and EQE bodies are supplied with an inlet strainer: Item No. 908014, P/N 877-003 (3/8 ODF) or Item No. 908012, P/N 877-004 (1/2 ODF).

- Replacement part not available.
- 2 Part is not available separately, but is included with the Bottom Cap Assembly Kit, See Page 19.
- ③ Part is available separately. See Table on this Page.
- ④ Part **is** available separately. Specify Thermostatic Charge and Valve Type.
- ⑤ Part is available separately, see Table on Page 12, and is also included with the Bottom Cap Assembly Kit. See Page 19.
- 6 For Replacement Elements. See Pages 20 and 21.
- ⑦ Part is available separately, and is also included with the Cartridge Service Kit. See Page 12.
- ⑧ Part is available separately. See Table on Page 12.
- Removal of this part may cause permanent damage to the valve.



See Parts Table on Page 12

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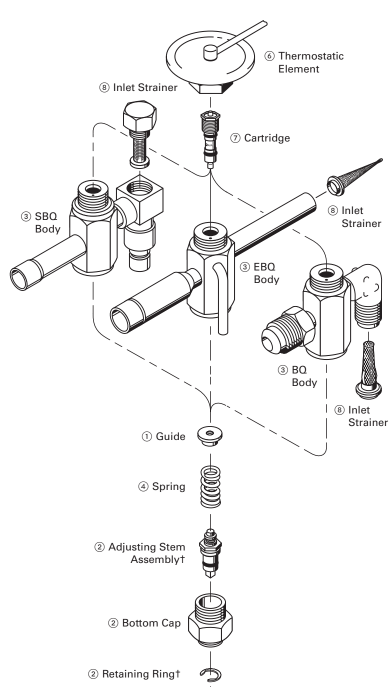
Thermostatic Expansion Valves Types BQ, SBQ and EBQ

BQ VALVE BODY STANDARD CONNECTIONS VALVE ITEM Inches TYPE NUMBER Inlet x Outlet 1/4" x 3/8" SAE 168192 BQ Internally 1/4" x 1/2" SAE 168191 Equalized 3/8" x 1/2" SAE 168190 BOE 1/4" x 3/8" x 1/4" SAE 168185 1/4" x 1/2" X 1/4" SAE 168184 Externally 3/8" x 1/2" x 1/4" SAE Equalized 168183 SBQ 3/8" x 1/2" ODF 168193 Internally Equalized SBQE 3/8" x 1/2" x 1/4" ODF 168198 Externally Equalized 1/4" x 3/8" ODF 168033 EBQ* 1/4" x 1/2" ODF 168051 3/8" x 1/2" ODF 168194 Internally Equalized 3/8" x 5/8" ODF 168313 1/2" x 5/8" ODF 168314 1/4" x 3/8" x 1/4" ODF 168035 1/4" x 1/2" x 1/4" ODF 168051 EBQE* 3/8" x 1/2" x 1/4" ODF 168186 Externally 3/8" x 5/8" x 1/4" ODF 168189 Equalized 1/2" x 5/8" x 1/4" ODF 168187 168188 1/2" x 7/8" x 1/4" ODF

* The straight extended connections of the EBQ body series are designed for easy installation on air conditioning applications. The longer connections and resulting body configurations do not allow it to be packaged in the BQ Carrying Case. All EBQ and EBQE bodies are supplied with an inlet strainer; Item No. 908014, P/N 877-003 (3/8 ODF) or Item No. 908012, P/N 877-004 (1/2 ODF).

① Replacement part not available.

- Part is not available separately, but is included with the Bottom Cap Assembly Kit. See Page 19.
- ③ Part is available separately. See Table on this Page.
- ④ Part is available separately. Specify Thermostatic Charge and ValveType.
- (5) Part is available separately, see Table on Page 12, and is also included with the Bottom Cap Assembly Kit. See Page 19.
- 6 For Replacement Elements. See Pages 20 and 21.
- ⑦ Part is available separately, and is also included with the Cartridge Service Kit. See Page 12.
- (a) Part is available separately. See Table on Page 12.
- † Removal of this part may cause permanent damage to the valve.



(5) Seal Cap



Thermostatic Expansion Valves Flanged

		PART NUMBER and DESC		VALVE	TYPE and Q REQUIRED				
NUMBER		DRAWINGS ON PAGES 17	/ and 18	н	М	V	W	A†	D†
**** †	106-001							1	1
183620	123-002	Bottom Cap Gasket			1	1			
183625	123-005						1		
183890 †	358-000	Bottom Cap Locknut			1	1		1	
****	958-000	Bottom Cap Locknut					1		
183620	123-002	Bushing Cooket		2	**	**			
183750	123-000	Bushing Gasket			2	2			
184930 †	108-000		A - 1/8" (20T)					1	
184932 †	108-001		A - 5/32" (30T)					1	
184934 †	108-002		A - 3/16" (50T)					1	
184920 †	208-001	Disabarga Tuba	D - 1/32" (1T)						1
184922 †	208-002	Discharge Tube	D - 1/16" (2T) D - 5/64" (5T)						1
184924 †	208-000								1
184926 †	208-003							1	
184928 †	208-004	7	D - 5/32" (15T)						1
**** †	139-000	Element Cap Screw						2	
**** †	106-000							1	
183635	123-001	Element Gasket			1	1	1		
**** †	106-002								1
183745 †	106-003							2	
183746 †	106-004	Flange Gasket							2
183765	123-004						2		
****	578-000			1					
183879 †	224-000	Inlet Strainer Ring							1*
**** †	124-000							1*	
****	226-000	Inlet Strainer Screen		1					
183034 †	1471-000							1	
183029	763-000	Inlet Strainer Screen Assy.			1	1			
****	735-000	1 '					1		
183032 †	3777-000	Inlet Strainer Screen Assy.	1 and 2 TON						1
183033 †	3777-001	Inlet Strainer Screen Assy.	5, 10, 15 TON						1
183030	961-000	Inlet Strainer Screen Retainer	1				1		
183450	360-000		1/2" FPT		1 or 2	1 or 2			
183452	360-001	Pipe Flange (Female)	3/4" FPT		1 or 2	1 or 2			
183454	362-000		1" FPT		1 or 2	1 or 2			
183456 †	374-000		1/2" FPT					1 or 2	
183458 †	374-001	1	3/4" FPT					1 or 2	
183460 †	375-000	Pino Elongo (Mela)	1" FPT					1 or 2	
183468 †	225-000	– Pipe Flange (Male)	1/4" FPT	1 or 2***					2
183470 †	225-001]	3/8" FPT	1 or 2***					2
183472 †	225-002		1/2" FPT	1 or 2***					2

For industrial refrigeration and R-717 applications, please contact Sporlan Division - Refrigeration Business Unit at (708) 681-6300. t

**

Used in place of inlet strainer screen when external strainer is used with the valve. M and V valves use wolverine style bushing gaskets which are not compatible with ammonia. The gaskets used on the A valve and the MA17 solenoid valve are very similar to the M and V valve bushing gaskets; however this material is compatible with Ammonia.

*** Can be added to Type "H" valve with adaptor kit number K-1178. **** Not available.

(Table Continues on Page 16)



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Thermostatic Expansion Valves Flanged

ITEM		THERMOS PART NUMBER at	STATIC EXPANSION VALV	E REPLACEME		TYPE and O			
NUMBER		DRAWINGS ON F		н	M	REQUIRED	PER VALVE	A †	D†
183044	3123-000		1/2" Socket Weld		1 or 2	1 or 2		A'	
183561	376-000	Socket Flange	3/4" Socket Weld		1 or 2	1 or 2			
183046	3146-000	(Female)	1" Socket Weld		1 or 2	1 or 2			
183558 †‡	580-000		1/2" Socket Weld	1 or 2					1 or 2
183040 †	3122-000		1/2" Socket Weld					1 or 2	
183560 †	377-000	Socket Flange (Male)	3/4" Socket Weld					1 or 2	
183042 †	3147-000		1" Socket Weld					1 or 2	
183421	129-000		I	2	2			2	2
183423	729-000	Pushrod Packing				1			
183425	737-000						1		
**** †	128-000							2	2
183422	128-001	Pushrod Packing Nut		2	2				
183424	728-000	Pushrou Packing Nul				1			
183426	736-000						1		
183880	220-000			1					
183882 †	220-001	Seal Cap			1	1		1	1
183886	720-000						1		
183606	621-017	Seal Cap O-Ring		1					
183104	123-003	Seal Cap Gasket					1		
183825 †	106-005			1**	1	1		1	1
183036	574-001	-	1/2" ODF	1 or 2					
183037	574-002	-	5/8" ODF	1 or 2					
183047	367-001	-	7/8" ODF		1 or 2	1 or 2			
183039	574-004	Solder Bushing	7/8" ODF	1 or 2					
183049	368-000		1-1/8" ODF		1 or 2	1 or 2			
183041	575-000		1-1/8" ODF	1 or 2					
183053	368-001	1	1-3/8" ODF		1 or 2	1 or 2			
183055	370-000		1-5/8" ODF		1 or 2	1 or 2			
183057	576-000		3/8" thru 7/8" ODF	1 or 2					
183061	361-000	-	7/8" ODF		1 or 2	1 or 2			
183063	361-001	-	1-1/8" ODF		1 or 2	1 or 2			
183059	577-000	{	1-1/8" ODF	1 or 2			1		
183069 183065	742-000 363-000	Solder Flange	1-1/8" ODF* 1-3/8" ODF		1 or 2	1 or 2	1 or 2		
183065	742-001	-	1-3/8 ODF 1-3/8" ODF*		TUIZ	1012	1 or 2		
183067	364-000	1	1-5/8" ODF		1 or 2	1 or 2	1012		
183073	742-002	1	1-5/8" ODF*		1012	1012	1 or 2		
183075	742-003	1	2-1/8" ODF*				1 or 2		
**** †	***	Spring		1	1 or 2	1 or 2	1	1 or 2	1
183106 †	113-000				1	1		1	
****	213-xxx***			1					
****	956-000	Spring Guide					1		
**** †	213-006	1							1

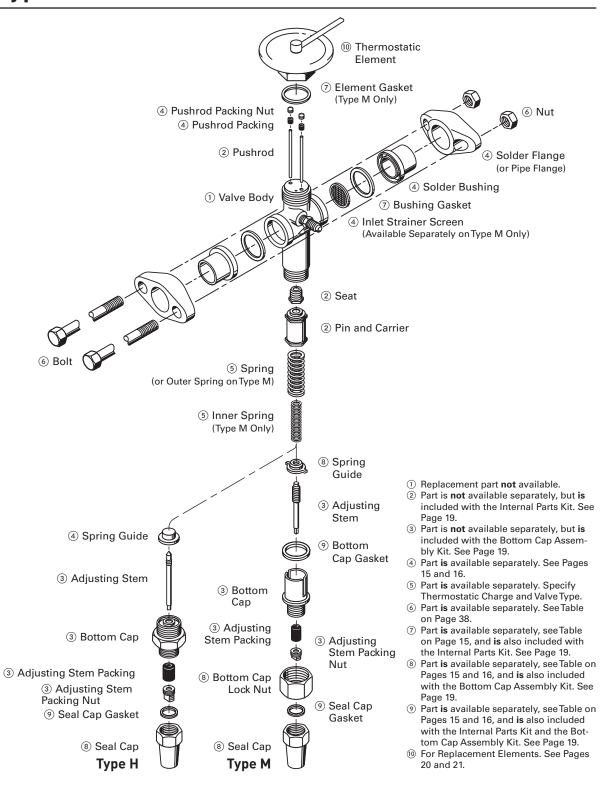
For industrial refrigeration and R-717 applications, please contact Sporlan Division - Refrigeration Business Unit at (708) 681-6300.
 Can be added to Type "H" Valve with Adapter Kit K-1178.
 Flange and bushing are one part.
 ** Used on H Valve manufactured prior to March 1994.
 *** Specify Thermostatic Charge and Valve Type.
 **** Not available.



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Thermostatic Expansion Valves **Types H and M**

See Parts Table on Page 15 or 16

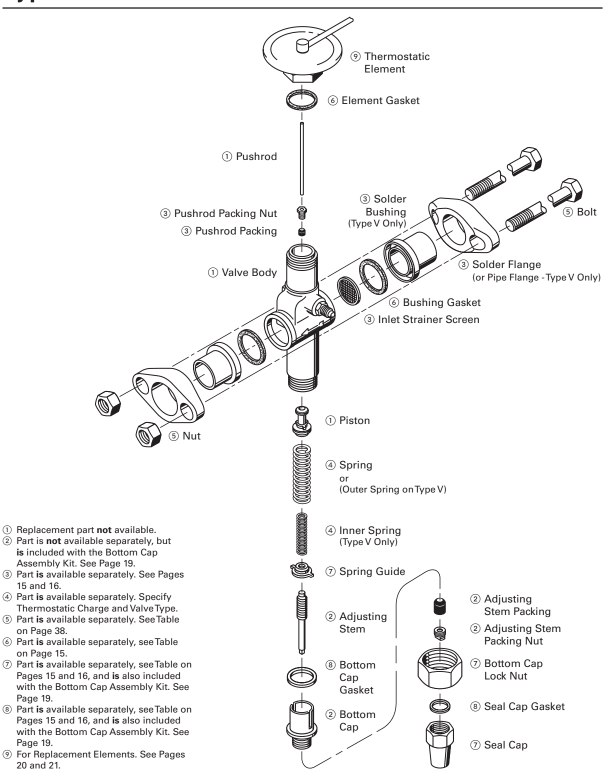




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Thermostatic Expansion Valves **Types V and W**

See Parts Table on Page 15 or 16





KP20-0230 183293

KP20-0320 183295

Thermostatic Expansion Valves Replacement Parts Kits

INTERNAL PARTS KITS FOR CURRENT VALVE TYPES										
VALVE	INTERNAL or External		INAL CAP/ of Refrige	KIT No.	ITEM					
TYPE		12,	22	404A,	KIT NO.	No.				

EQUALIZER

The following Kits contain: 1 Seat, 1 Pin & Carrier, 2 Pushrods, Pushrod Gauge. Type G valves with external equalizer, Type S valves dated B69 or later and Type C valves dated C70 or later have packless pushrod construc-tion. The following internal parts kits may be used with packless valves.

134a

22

502, 507

	-		-		-	
		1/4	1/2	1/4	KP01-0002	183189
G	Internal	1/2	1	1/2	KP01-0005	183191
	IIIteriiai	1	1-1/2	1	KP01-0010	183193
		1-1/2	2-1/2	1-1/2	KP01-0015	183195
	External	1	1-1/2	1	KP02-0010	183201
	External	1-1/2	2	1-1/2	KP02-0015	183203
	External	2	3	2	KP02-0020	183205
с	Internal	2 1/2	4	3	KP03-0025	183225
	External	2-1/2	4	3	KP02-0025	183207
	Internal	3	5	4	KP03-0030	183227
	External	3	5	4	KP02-0030	183209
	External	6	8	6	KP02-0050	183211
	External	1/2	1	1/2	KP02-0005	183199
	External	1	1-1/2	1	KP02-0010	183201
	External	1-1/2	2	1-1/2	KP02-0015	183203
	External	2	3	2	KP02-0020	183205
s	Internal	2-1/2	4	3	KP03-0025	183225
3	External	Z-1/Z	4	3	KP02-0025	183207
	Internal	3	5	4	KP03-0030	183227
	External	3	5	4	KP02-0030	183209
	External	5	8	6	KP02-0050	183211
	External	6	10	7	KP02-0060	183213

The following Kits contain: 1 Seat, 1 Pin & Carrier, 2 Pushrods, 1 Seal Cap Gasket, Pushrod Gauge.

	Internal	4	7	4	KP12-0040	183259
D	or	5	11	6-1/2	KP12-0050	183261
r	External	8	16	9	KP12-0080	183263
	External	12	20	12	KP12-0120	183265

BOTTOM CAP ASSEMBLY KITS FOR THERMOSTATIC EXPANSION VALVES

VALVE TYPE	BOTTOM CAP ASSEMBLY KIT NUMBER	ITEM NO.	DESCRIPTION OF CONTENTS
(E)G, EBS, C, (E)MC, S	KA-8	183011	1 Adjustment Assembly
P, H, U	KA-3	183005	1 Spring Guide, 1 Seal Cap
Х*	KA-5X	183007	1 Seal Cap Gasket (KA-3)
BBI (small), ER (small), (E)F, (E)BF, SBF, (E)Q, SQ, (E)BQ, SBQ, FB, R, SR	KA-4	183006	1 Adjustment Assembly 1 Seal Cap
BI*, I*, RI	KA-I/BI	183013	i Sedi Cap
RC, ER (large), BBI (large), CBI*, CBBI*	KA-Y1132	183048	
M, V, K	KA-6	183009	1 Adjustment Assembly 1 Spring Guide, 1 Seal Cap
W	KA-7	183010	1 Bottom Cap Gasket (except KA-2)
А	KA-1	183001	1 Bottom Cap Locknut (except KA-2)
DA	KA-2	183003	1 Seal Cap Gasket

* For TEVs with straight through connections only.

VALVE		INTERNAL or EXTERNAL			L CAPACI efrigerati		KIT No.	ITEM	
Т	Έ	EQUALIZER	12, 134a	22	404A, 502, 507	410A	KIT NO.	No.	
The following Kits contain: 1 Seat, 1 Pin & Carrier, 2 Pushrods, 2 Bushing Gaskets, 1 Seal Cap Gasket, Pushrod Gauge.									
			1-1/2	2-1/2	1-1/2	_	KP13-0015	18326	
		Internal or	3	5-1/2	3		KP13-0030	18326	
	н	External or	4	7	4	_	KP13-0040	18327	
I	п	External	5	11	6-1/2	—	KP13-0050	18327	
			8	16	9	—	KP13-0080	18327	
		External	12	20	12	—	KP13-0120	18327	
Cap For	Adju Type	wing Kits conta stment Assemb O Valves with 8 will allow the va	ly, Push 3 or 85 (nrod Ga elemen	uge, and ts; replac	set of i ement	nstructions. piston will ha		
			—	—	—	20	KP19-0060	18328	
	85		—	_	—	25	KP19-0090	18328	
								10020	
				_	—	35	KP19-0160		
			6		6	35	KP19-0160 KP19-0060	18329	
0	83	Evternal	6 9	10 15	6 9			18329 18328	
0	83	External	9 12	15 20	9 12		KP19-0060 KP19-0090 KP19-0120	18329 18328 18328 18328	
0	83	External	9	15	9		KP19-0060 KP19-0090	18329 18328 18328	

40 70 45 KP20-0400 183297 The following Kits contain: 1 Seat, 1 Pin & Carrier, 2 Pushrods; the following gaskets 1 FI ment 2 Bushings 1 Bottom Can 1 Seal Can Pushrod Gauge

55

30

35

23 40

32

33

Jaskets. T Liement, 2 Dusnings, T Dottom Cap, T Sear Cap, T usinou Gauge.										
M External	7-1/2	12	9	—	KP08-0075	183231				
	11	18	—	_	KP08-0110	183233				
	13	21	15	—	KP08-0130	183235				
	EXLEIIIdi	15	26	20	—	KP08-0150	183237			
		20	34	25	—	KP08-0200	183239			
		25	42	30	—	KP08-0250	183241			

The following Kits contain: 1 Element Gasket, 2 Bushing Gaskets, 1 Bottom Cap Gasket, 1 Seal Cap Gasket, 1 Pushrod, 1 Pushrod Gauge, 1 Piston Assembly, 1 Seat Refinishing Tool with Grit Cloth, 1 Set of Instructions. These Kits are for use with V Valves dated B65 or later and for W Valves dated A66 or later. See Bulletin 210-40-2.

V External	35	52	38	—	KP16-0350	**
	45	70	50	—		
	55	100	70	—	KF 10-0400	**
External	80	135	100	—	KD17 0000	
	110	180	130	—	KP17-0800	**
		External 45 55 External 80	External 45 70 55 100 External 80 135	External 45 70 50 55 100 70 External 80 135 100	External 45 70 50 55 100 70 External 80 135 100	External 45 70 50 — KP16-0450 55 100 70 — KP16-0450 External 80 135 100 — KP17-0800

[•] Parts kits for Type V and Type W valves are no longer available.

REFRIGERANT 717 (Ammonia)

The following Kits contain: 1 Seat, 1 Pin & Carrier, 2 Pushrods; the following gaskets: 1 Element, 2 Flanges, 1 Bottom Cap, 1 Seal Cap, Pushrod Gauge.

	Internal	1, 2	KP10-0010	t
D†	or	5	KP10-0050	†
	External	10, 15	KP10-0100	†
	Internal	20, 30	KP09-0200	†
A†	or	50, 75	KP09-0500	†
	External	100	KP09-1000	†

† For industrial refrigeration and R-717 applications, please contact Sporlan Division - Refrigeration Business Unit at (708) 681-6300.



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Thermostatic Expansion Valves Identifying Sporlan TEVs

To completely identify a SPORLAN Thermostatic Expansion VALVE the following information is required:

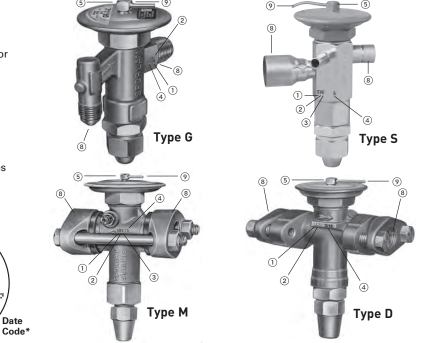


- 2 Refrigerant
- ③ External equalizer
- ④ Capacity in tons of refrigerant or port size
- 5 Type of Thermostatic Charge
- 6 Thermostatic bulb size if other than standard
- Suffix letters if any indicate permanent bleed port or Rapid Pressure Balancer construction (All valves except Type A & D)
- Inlet and outlet connection sizes and style
- (9) Capillary tubing length
- 10 Prefix letters or numbers if any

20320A EFJE-1∕

3421

9.0



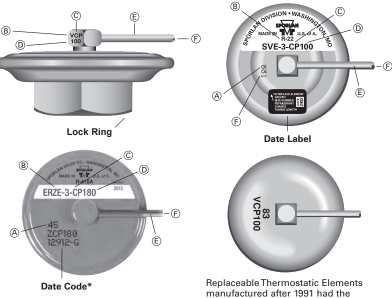
To completely identify a SPORLAN Thermostatic ELEMENT the following information is required:

- A Element size number
- B Refrigerant

Air Test Setting

Pin Printing

- © Thermostatic Charge
- MOP (Maximum Operating Pressure) if other than standard
 Capillary tubing length
- Capillary tubing length
 Bulb size if other than standard
- **Refrigerant Designation, Letter and Color Code Used on Decals** Blue (Prior to 26516) Н R-11 F **B-12** Yellow E R-13 Blue R-13B1 Т Blue V R-22 Green G R-23 Blue White (26516 & Later) Н R-32 В R-114 Blue 0 R-124 Green J R-134a Blue Х R401A Coral R-402A L S Sand R-404A Orange Ζ R-410A Pink Blue/White D R-448A/449A (00116 & Later) Orange rior to 00116) D R-500 R-502 R Purple W R-503 Blue Ρ R-507 Teal Α R-717 White



*Date Codes: 5 digit date codes such as 34217 indicate a day/year. This would be the 342nd day of 2017. 4 digit date codes such as 4316 indicate a week/year. This would be the 43rd week of 2016.

element number and thermostatic charge marked on top of the element.



Thermostatic Expansion Valves Identifying Sporlan TEVs

Table A

THERMOSTATIC ELEMENT KITS [‡] Specify Refrigerant, Thermostatic Charge & Tubing Length							
CURRENT VALVE TYPES							
VALVE TYPE	KIT NUMBER	KIT CONTENTS					
A†	KT-12 [†]						
D†	KT-23 [†]	(1)					
P, H, O Large	KT-33						
0 Large (R-410A)	KT-85-3						
BBI Small, (E)Q, SQ, (E)BQ, SBQ,	KT-43						
(E)F, (E)BF, SBF, ER Small, RC		(2)					
BBI Small, (E)BQ, SBQ,	KT-45	۷					
ER Small, RC (R-410A)							
ER Large, BBI Large	KT-45-5						
(E)G, X, (E)MC	KT-53						
M, V, W Small	KT-63	(1)					
W Large	KT-7	\cup					
C, S, EBS, O Small	KT-83	(2)					
0 Small (R-410A)	KT-85	2					

(1) 1 Thermostatic Element, 2 Bulb Clamps, 1 Top Gasket, Instruction Bulletin. 2 1Thermostatic Element, 2 Bulb Clamps, Instruction Bulletin.

Replacement of the thermostatic element requires a wrench commonly ŧ referred to as a pump wrench.

Table B

RECOMMENDED REPLACEMENT THERMOSTATIC CHARGES

REFRIGERANT	AIR CONDITIONING OR HEAT PUMP	COMMERCIAL REFRIGERATION +50°F to -10°F	LOW TEMPERATURE Refrigeration 0°F to -40°F	EXTREMELY LOW TEMPERATURE REFRIGERATION -40 °F to -100 °F		
12	FCP60	FC	Z, FZP	—		
22	VCP100, VGA	VC	VZ, VZP40	VX		
134a	JCP60	JC	—	—		
401A	XCP60	XC	—	—		
402A	—	LC	LZ, LZP	LX		
404A	SCP115	SC	SZ, SZP	SX		
448A	VGA	VC	VZ, VZP40	VX		
449A	VGA	VC	VZ, VZP40	VX		
410A	ZCP180, ZGA	_	_	_		
502	RCP115	RC	RZ, RZP	RX		
507	—	PC	PZ, PCP	PX		

The Sporlan Type ZP thermostatic charges have essentially the same characteristics as the conventional Z cross charges with one exception. They produce a pressure limit or MOP. The ZP charges are not intended as replacements for the Z charges -- they should only be used where a definite pressure limit is required to prevent motor overloading.

A conventional Type L liquid charge is also available for all commonly used refrigerants in most of our element sizes.

Further identification of the element is provided by the use of two or three letters and sometimes two or three numbers stamped on the capillary button of the diaphragm case. The first letter indicates the refrigerant and the second letter (and third if used) the selective charge of the element. Numbers, if used, indicate a special MOP or maximum operating pressure. The Selective Charges C, CP, JC, Z, ZP, VGA, L and X are generally applied in the range of temperatures shown in the Table B.

A Type VCP, Refrigerant 22 air conditioning or heat pump charge with a 100 psig limit is stamped "VCP100".

Table C

GA, CP, and ZP CHARGED VALVES Table C lists the standard Type "P" charge MOPs.								
REFRIGERANT	THERMOSTATIC Charge*	MOP-PSIG Factory Air Test	NOMINAL SYSTEM					
12	FCP60	60	50					
12	FZP	20	12					
	VGA	110	100**					
22	VCP100	100	90					
22	VZP40	40	30					
	VZP	30	20					
134a	JCP60	60	50					
401A	XCP60	60	50					
402A	LZP	45	35					
4044	SCP115	115	105					
404A	SZP	45	35					
410.4	ZGA	N1/A	200**					
410A	ZCP180	N/A	170					
502	RCP115	115	105					
502	RZP	45	35					
507	PZP	45	35					

A numeric suffix on a thermostatic charge designation inc licates a spe cial MOP. Omission of the number indicates standard MOP as shown.

** Not as well defined as the other Type "P" charges listed in this table.

Table D

BULB STRAP KITS FOR THERMOSTATIC EXPANSION VALVES							
VALVE TYPE	R-22** NOMINAL Tonnage	KIT NUMBER	ITEM NUMBER				
А	R-717 20 thru 100	KT-131-E	183358				
BF*	AAA thru C	KT-131-A	183350				
С	4 thru 8	KT-131-B	183352				
D	R-717 1 thru 15	KT-131-E	183358				
EBF*	AAA thru C	KT-131-A	183350				
EBS	8 thru 20	KT-131-C	183354				
EG*	1/5 thru 3						
F*	1/4 thru 3	KT-131-A	183350				
G*	1/5 thru 3						
Н	2-1/2 thru 20	KT-131-C	183354				
Μ	21 thru 34	NI-131-0	163334				
Μ	42	KT-131-D	183356				
NI	1/4 thru 1	KT-131-A	183350				
O Large	40 thru 70	KT-131-D	183356				
O Small P	15 thru 30 All	KT-131-C	183354				
RI	2 thru 5						
ER Small, R, SR, RC	1 thru 8	KT-131-B	183352				
ER Large	10 thru 12	KT-131-C	183354				
S	2 thru 5	KT-131-B	183352				
S	8 thru 15	KT-131-C	183354				
SBF*	AAA thru C	KT-131-A	183350				
V W	52 thru 100 135 & 180	KT-131-D	183356				

For applications with an external equalizer use kit number KT-131-B. ** The R-22 nominal tonnage is used as a reference except as noted. Hex bolt for bulb strap Item No. 183502, P/N 20032-000 Nut for bulb strap Item No. 183504, P/N 20033-000

For industrial refrigeration and R-717 applications, please contact Sporlan Division - Refrigeration Business Unit at (708) 681-6300.



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Thermostatic Expansion Valves **Accessories**

Stainless Steel Bulb Clamp Kits

	ITEM	PART NUMBER	BULB DIAMETER	SUCTION LINE DIAMETER Inches (mm)				
	NUMBER	and DESCRIPTION	Inches (mm)	5/8" (16 mm)	3/4" (19 mm)	7/8″ (22 mm)	1″ (25.4 mm)	
	183553	KIT 22721-000 SSCLMP 1/2DOUBL	1/2" (12.7 mm)	-	-	1	1	
	183445	KIT 6744-000 SSCLMP 3/4W/INS	3/4" (19.0 mm)	1	1	1	-	

*Bulbs with lengths $\geq 2.5''$ (63.5 mm) require two clamps.

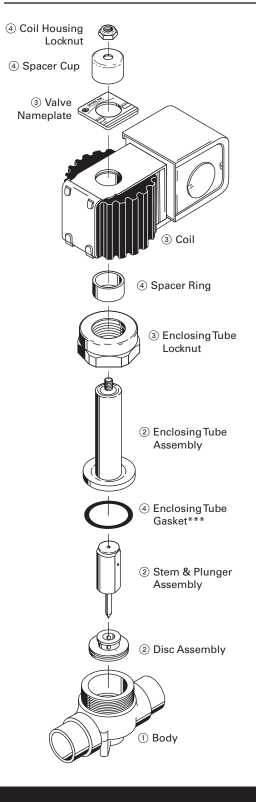
Strainer Modifications

	STRAINER DESIGN MODIFICATIONS (PART NUMBER 3427-000)								
MANUFACTURED PRIOR TO 2294 DATE CODE	PRIOR TO MANUFACTURED AFTER		2003 DESIGN MODIFICATION†						
1/2" hex brass and 3/8-32 thread for the "EG" valve. (P/N 1935-000)	5/8" hex brass and 1/2-20 thread for the "EG" and other TEVs manufac- tured on and after date code 2294.	Increased length of hex to ease installation.	Increased length of screen and brass sleeve assembly.						
Replaced by Item Number 183378		Replaced by Item Number 183002							

The inlet fitting on valve types SBF, SBQ, and SFB was modified in 2008 to ease installation. No change to strainer was made at that time.



Solenoid Valves X Rapid Cycle Series



R/	APID CYCL	E SOLENOID VA	ALVE R	EPLA	CEME	NT P/	ARTS	
	ITEM PART NUMBER and NUMBER DESCRIPTION		VALVE TYPE and QUANTITY OF PAR REQUIRED PER VALVE					
NUMBER	DES	SCRIPTION	XWG	XXF	XUP*	XRN*	XRM*	XP0*
382009	1025-7	Coil Housing	1	1	1			
382005	1025-1	Locknut				1	1	1
382145	13128-2						1	
382150	13252-1	Enclosing Tube				1		
382155	13256-2	Locknut		1	1			
382165	13552-1							1
380103	14000-1	Enclosing Tube		1	1			
380104	14000-2					1		
380100	14000-3	Gasket***					1	
380101	14000-4							1
382008	14115	Valve Nameplate	Speci	fy valve	e type, ι	, oltage,	& frequ	lency
382036	2371-13							1
382060	2371-16					1		
382011	2371-24	Spacer Ring					1	
382012	15583-1			1	1			
382025	15583-2		1					
382033	15582-4	Spacer Cup	1	1	1			
382014	2717-7					1	1	1
	OMKC-1**	Coil	1	1	1			
_	OMKC-2**	001				1	1	1

**

Valves with the suffix "-1, -2, -3" etc. use the same parts. Specify Voltage and Frequency. See Table below regarding part numbers for the enclosing tube gasket and the ***

new wolverine gasket.

ltem Number	New Style Wolverine Gasket	ltem Number	Old Style Tetraseal Gasket
380103	14000-1	183655	641-1
380104	14000-2	183660	641-3
380100	14000-3	183665	641-4
380101	14000-4	183670	641-5
380102	14000-5	183675	2645-000
382653	14000-9	_	—

B and E series Solenoid Valves have been redesigned. The new design can be easily identified as a thin, synthetic coated metal gasket, known as a Wolverine gasket. The old gasket is a thicker type of O-ring with a square cross section, known as a tetraseal. See the partial cross section of the valve body above.

The gaskets and the enclosing tubes of the two designs are not interchangeable. The new enclosing tube assembly is included in the replacement parts kit. Page 37.

- ① Replacement part not available.
- 2 Part is not available separately, but is included with the Disc Parts Kit. See Page 36.
- 3 Part is available separately. See Table above.
- ④ Part is available separately, and is included with the Disc Parts Kit. See Page 36.

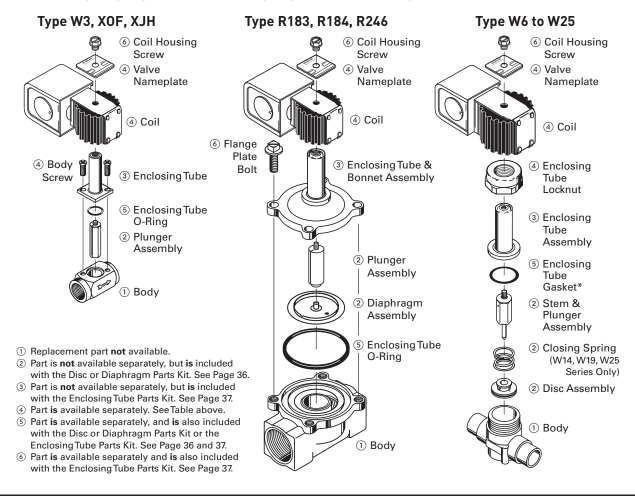


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Solenoid Valves W, R and XOF/XJH Industrial Series

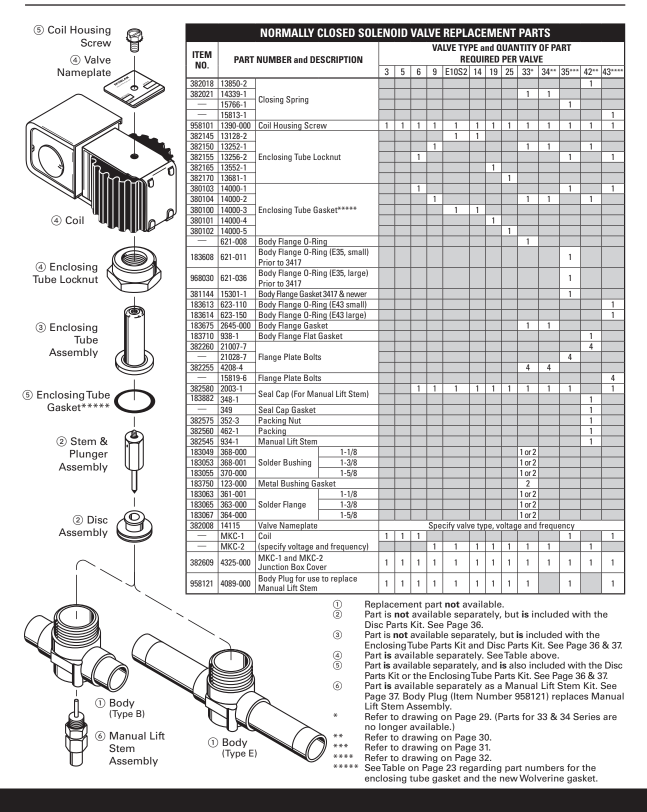
		INDUSTRIAL	SOLENOI	D VALVE	REPLAC	EMENT F	PARTS									
ITEM	D		VALVE TYPE and QUANTITY OF PART REQUIRED PER VALVE													
NUMBER	P/	ART NUMBER and DESCRIPTION	W3	W6	R184	84 R246	XOF/XJH									
382270	2071-3	Body Screw	2								4					
382016	13444-1	Closing Spring			1											
382175	13683-1					1	1									
958101	1390-000	Coil Housing Screw	1	1	1	1	1	1	1	1	1					
382008	14115	Valve Nameplate			Spec	ify valve ty	pe, voltage	e, and frequ	iency							
183715	1328-14		1													
183611	621-15	Enclosing Tube O-Ring									1					
183605	638-132							1	1	1						
380103	14000-1			1												
380100	14000-3	Englacing Tuba Caskat*			1											
380101	14000-4	Enclosing Tube Gasket*				1										
380102	14000-5						1									
382145	13128-2				1											
382155	13256-2	Fuels days Table Lawland		1												
382165	13552-1	Enclosing Tube Locknut				1										
382170	13681-1						1									
382017	15052-4	Flange Plate Bolt						4	4	4						
_	MKC-1		1	1				1	1	1	1					
—	MKC-2	Coil (specify voltage & frequency)			1	1	1									

* See Table on Page 23 regarding part numbers for the enclosing tube gasket and the new wolverine gasket.





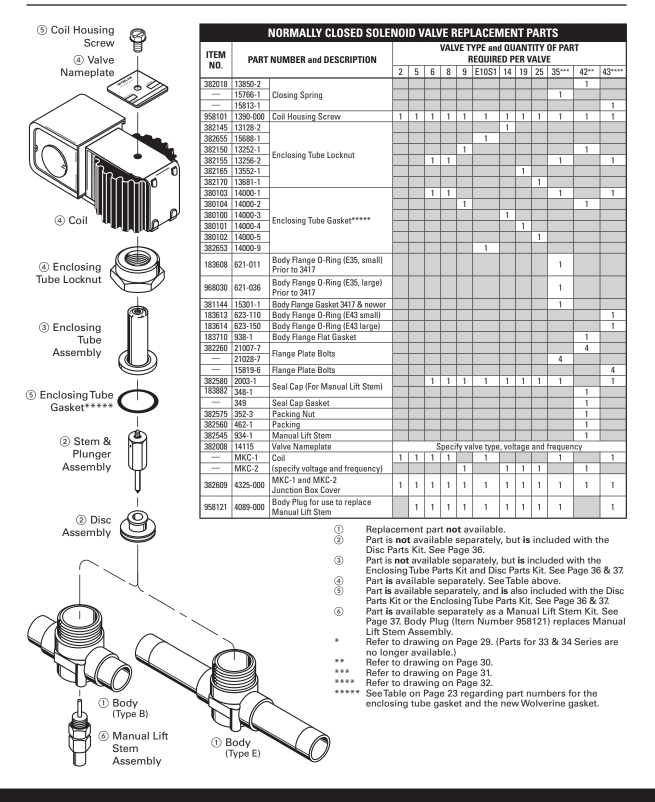
Solenoid Valves Normally Closed Series





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Solenoid Valves Normally Closed E-HP Series





Solenoid Valves Normally Open Series

ITEM		NUMBER and	OID VALVE REPLACEMENT PARTS VALVE TYPE and QUANTITY OF PART REQUIRED PER VALVE													Ţ	Locknut	
NO.		Homben and		6	8	9	10S2						35***	42**	43*****			Charles Cup
382018	13850-2	1						1						1				④ Spacer Cup
382021											1	1					\sim	(a) Value
—	15766-1	Closing Spring]										1					③ Valve
—	15813-1]													1			Nameplate
382005	1025-1	Coil Housing I	ookput			1	1	1	1	1	1	1		1		Ó	$\langle \frown \rangle$	\sim
382009	1025-7	Coil Housing L	OCKIUL	1	1								1		1		S//	//
82145	13128-2						1	1									~	$\langle \rangle$
	13252-1					1					1	1		1				
	13256-2	Enclosing Tub	e Locknut	1	1								1		1			
	13552-1								1									
	13681-1								<u> </u>	1								
	14000-1	-		1	1				<u> </u>				1		1	6		
	14000-2	- · · - ·	0 1 1 1			1	1	1		<u> </u>	1	1		1				AN III I 🖌
	14000-3	Enclosing Tub	e Gasket T				1	1	1	<u> </u>		<u> </u>					JAATA	
	14000-4	-		<u> </u>		<u> </u>	<u> </u>		1	1								
80102		Rody Flopgo (Ding					-	-		1							
_	621-008	Body Flange C							-		1					V.		3 Coil
83608	621-011	Body Flange O (E35, small) Pr	ior to 3/17										1			1		
																	1	
968030	621-036	Body Flange C											1					
	15001 1	(E35, large) Pr																④ Spacer Ring
			asket 3417 & newer					<u> </u>		<u> </u>			1		1		<u> </u>	
	623-110 623-150		-Ring (E43 small)			<u> </u>	<u> </u>				<u> </u>	<u> </u>			1		$ \frown $	
	2645-000	Body Flange C Body Flange G)-Ring (E43 large)			<u> </u>				-	1	1			1	(3 Enclosing
83710		Body Flange F				<u> </u>	<u> </u>		-			1		1			S	Tube
	21007-7	Douy Flange F	Idi Üdskel			<u> </u>								4			~_ =	Locknut
02200	21007-7	1		<u> </u>		<u> </u>	<u> </u>		-				4	4				1
82255	4208-4	Flange Plate B	Bolts	<u> </u>					<u> </u>	-	4	4	-4			·		
	15819-6	1		<u> </u>		-		-	-	-	7	-			4		Å	
83049	368-000		1-1/8						<u> </u>		1 or 2		<u> </u>		-		A	
	368-001	Solder	1-3/8					-	<u> </u>	-	1 or 2							
	370-000	Bushing	1-5/8						<u> </u>		1 or 2							② Enclosing Tu
	123-000	Metal Bushing	Gasket								2							Assembly
83063	361-001	Solder	1-1/8								1 or 2							Assembly
83065	363-000	Flange	1-3/8								1 or 2							
	364-000	гануе	1-5/8								1 or 2					(
	2527-1	Spacer Ring	5/91 to Present			1						1		1				<i>U</i>
	2371-14	-	Prior to 8/90			1					1****	1		1		•		/
	2371-16	Spacer	Present			<u> </u>	1	1		<u> </u>								~ - · · ·
	2371-11	Ring						<u> </u>	1									④ Enclosing
	2371-21	-	8/90 and 4/91			1				1		1		1			Ľ,	Tube Gask
	2371-7		Present Prior to 8/90			1					1****	1		1				
	2717-5 2717-6	Spacer	F1101 (0 8/90			1	1	1	1	1	1	1		1			6) ② Disc
02020	15582-6	Cup											1		1	1		Assembly
82008		Valve Namepl	ate			Sr	necify	valv	e tvn	e. vo	l Itage,	& fre		v.				Assembly
	OMKC-1	Coil	410	1	1					1			1	, y	1			
_	OMKC-2		ge & frequency)			1	1	1	1	1	1	1		1				
		MKC-1 and M														/		
82609	4325-000	Junction Box	Cover	1	1	1	1	1	1	1	1	1	1	1	1	/		
) P S) P) P S R * R a*	art is no bee Page art is ava art is ava bee Page befer to d befer to d vailable. befer to d btill prese	36. ailable separ ailable separ 36. rawing on Pa Irawing on P Irawing on P ent part num	eparately, but is rately. See Table a rately and is also age 29. Parts for age 30. Parts for age 31. ber.	abov inc 33 S	ve. lude erie	ed v es ar	vith t re no	he [Ion	Disc ger	Par ava	ts Kit	:. (F F				(Type)
		luciulus and D	0000 22					6	< .	\mathbf{i}				- 0	D Body			
*** R	lefer to d		egarding part nu	-					\sim	1		-			(Type			



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Solenoid Valves Normally Open OE-HP Series

TEM PAF	RT NUMBER ar				TYPE	and		ANTI	TY OF Alve		Locknut		
NO.			6	8	9	10S1	14	19	25	35**		43***	④ Spacer Cup
82018 13850-2											1		<u> </u>
<u> </u>	Closing Spring	l						<u> </u>	<u> </u>	1		1	③ Valve
<u> </u>					1		1	1	1		1		Nameplate
82009 1025-7	- Coil Housing L	ocknut	1	1	-	1	<u> </u>		1	1	-	1	
82145 13128-2							1						
82655 15668-1]					1							
82150 13252-1	Enclosing Tub	e Locknut			1						1		
82155 13256-2 82165 13552-1	-		1	1				1		1		1	
82100 13681-1	-		-					<u> </u>	1			<u> </u>	
30103 14000-1			1	1				1	<u> </u>	1		1	
30104 14000-2]				1						1		
80100 14000-3	Enclosing Tub	e Gasket †					1						
80101 14000-4		200000 -						1	1				
0102 14000-5 2653 14000-9	-					1			1				
	Body Flange C	I-Ring											Coil
3608 621-011	(E35, small) Pr									1			
0020 621 020	Body Flange C									1			
621-036	(E35, large) Pr	ior to 3417								1			(Spacer Ring
31144 15301-1		asket 3417 & newer								1			\rightarrow
3613 623-110		I-Ring (E43 small)										1	③ Enclosing
3614 623-150 3710 938-1	Body Flange C Body Flange F	I-Ring (E43 large)	_					-	<u> </u>		1	1	
2260 21007-7	Douy rialige r	Ial Gaskel						-			4		Locknut
21028-7	Flange Plate B	olts	<u> </u>					-	-	4	-		
- 15819-6												4	
2003 2527-1	Spacer Ring	5/91 to Present			1						1		
2050 2371-14	_	Prior to 8/90			1						1		
2060 2371-16 2045 2371-11	Spacer	Present					1	1					② Enclosing Tub
2019 2371-11	Ring	8/90 and 4/91			1			<u> </u>			1	<u> </u>	Assembly
2035 2371-7	-	Present							1				Assembly
2026 2717-5	Spacer	Prior to 8/90			1						1		
32020 2717-6	- Cup				1		1	1	1		1		
- 15582-7			1	1						1		1	
2008 14115 — 0MKC-1	Valve Namepla Coil	ate	1	<u>- Sp</u> 1	ecity	valve	туре	9, VOI	tage,	& frec	luency		+
- 0MKC-2		je & frequency)	+	-	1	-	1	1	1	-	1	-	④ Enclosing
	MKC-1 and M		1	1		1		1	<u> </u>	1	<u> </u>		Tube Gaske
4325-000	Junction Box		1	1	1	1	1	1	1	1	1	1	\rightarrow
Disc Parts Part is ava Part is ava Disc Parts Refer to di Refer to di See Table	Kit. See Pag ilable separa ilable separa Kit. See Pag rawing on Pa rawing on Pa rawing on Pa on Page 23 r	ately. See Table ab ately and is also ir e 36. age 30. age 31.	ove. Includ	ed v	with r the	the					\leftarrow		© Disc Assembly

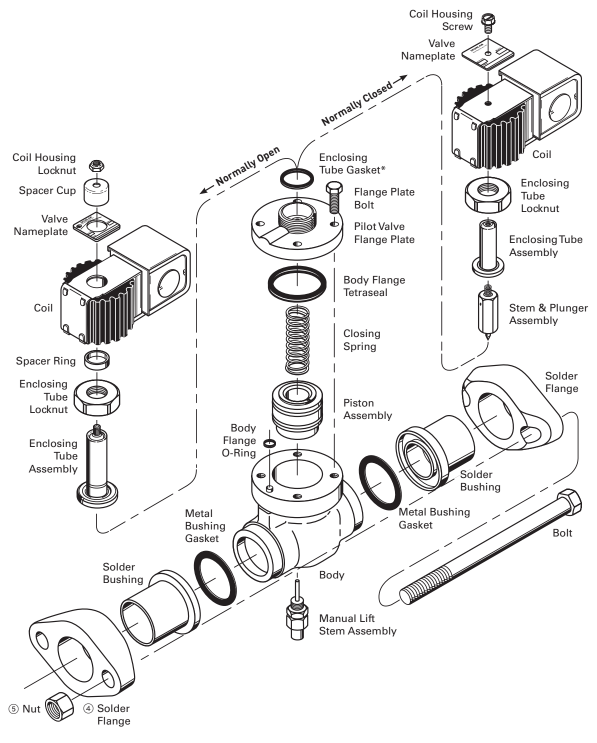


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Solenoid Valves (O)(M)B33 Series*

FOR REFERENCE ONLY

Replacement Parts are no longer available See Parts Table on Page 25 and 27



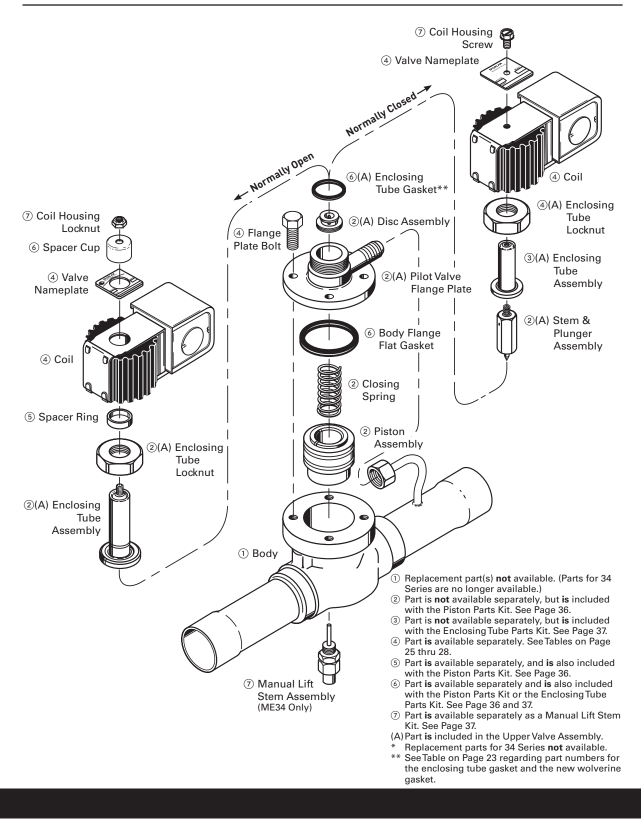
* Replacement parts not available.



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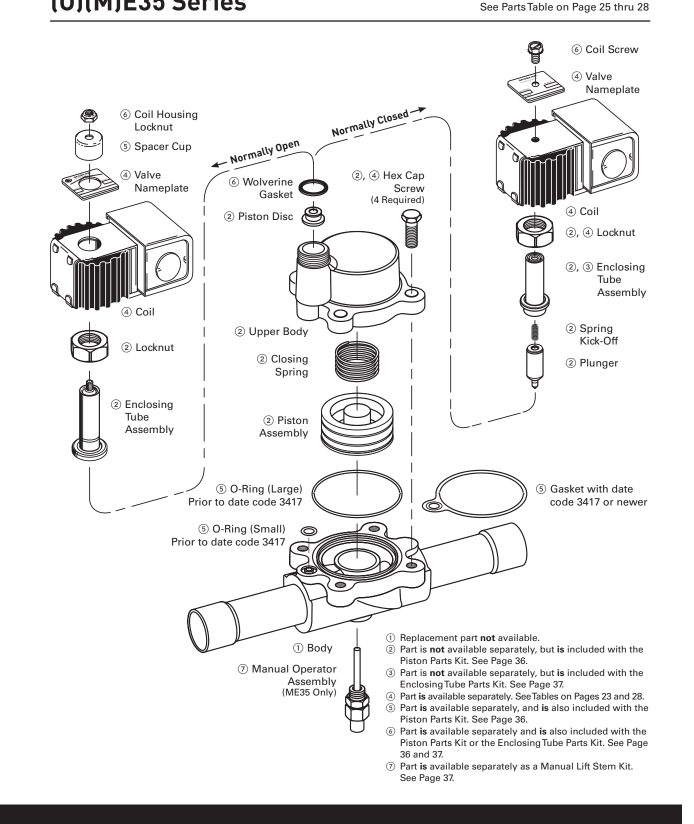
Solenoid Valves (O)(M)E34^{*} and (O)(M)E42 Series

See Parts Table on Page 25 thru 28





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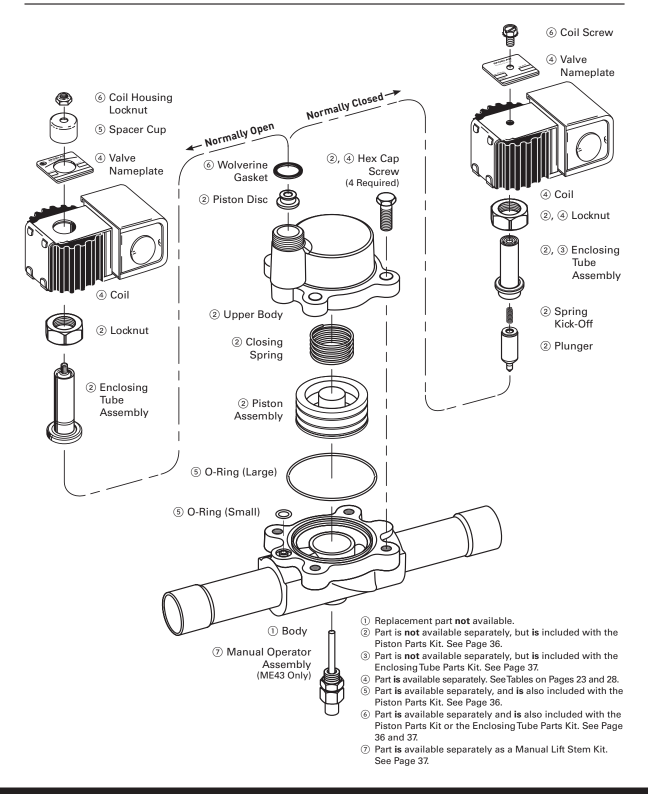
Solenoid Valves (0)(M)E35 Series



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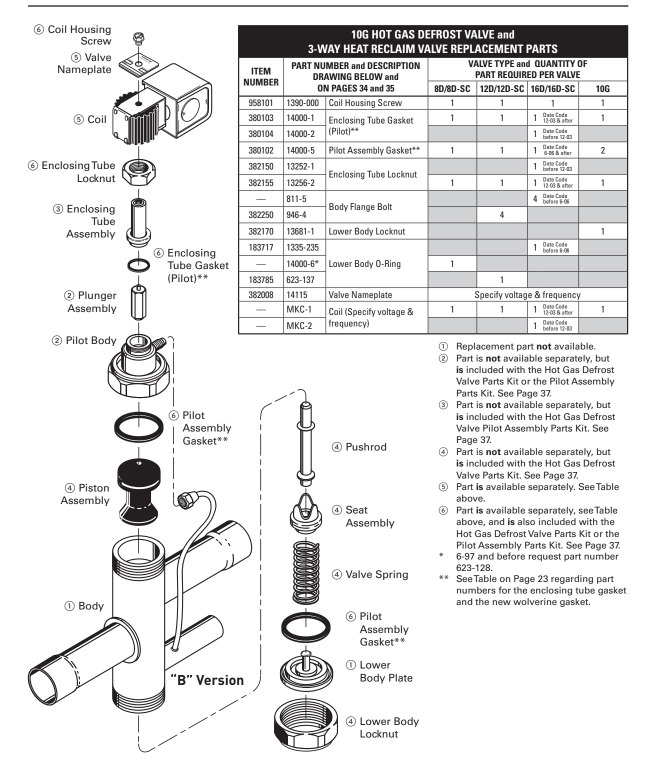
Solenoid Valves (0)(M)E43 Series

See Parts Table on Page 25 thru 28





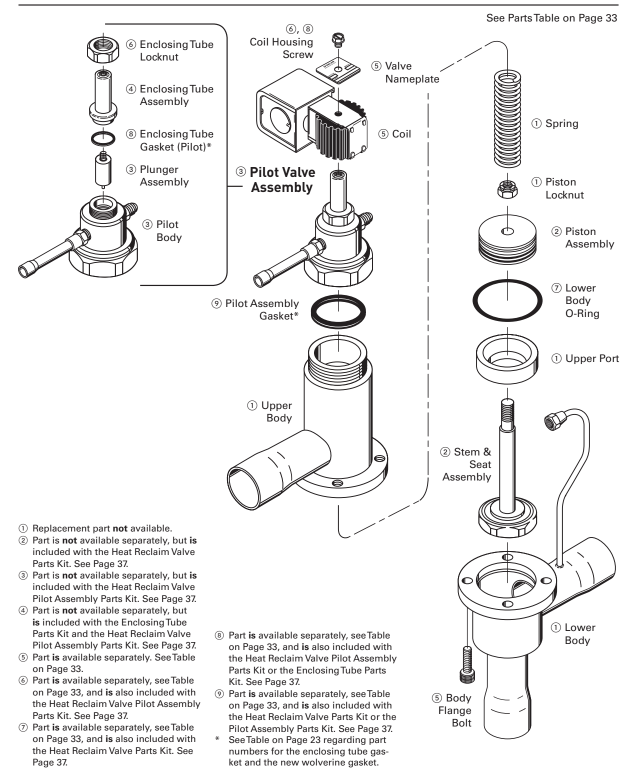
Solenoid Valves 10G Hot Gas Defrost and 3-Way Heat Reclaim Series





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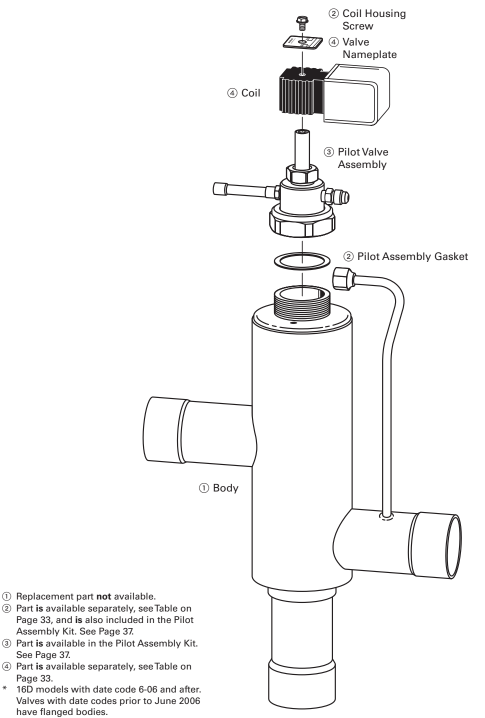
Solenoid Valves (S)12D 3-Way Heat Reclaim and Split Condenser Series





Solenoid Valves (S)8D and (S)16D* 3-Way Heat Reclaim and Split Condenser Series

See Parts Table on Page 33





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Solenoid Valves Parts Kits

	DISC / PISTON / D	IAPHRAG	M KITS	DISC / PISTON / DIAPHRAGM KITS			
	NORMALLY CL				NORMALLY O		
VALVE TYPE	KIT NUMBER	ITEM NO.	DESCRIPTION OF CONTENTS	VALVE TYPE	KIT NUMBER	ITEM NO.	DESCRIPTION OF CONTENTS
A3/E3/E5	N/A	—	Hermetic Valve	OE6, OE8, OE35, OE43	**KS-0E6/0E8	380857	
S4/S6/S7	N/A	—	Non-Repairable	OB9/0E9	KS-0B9/0E9	381405	
(M)B6/(M)E6	KS-B6/E6	381145		OB10/0E10	KS-0B10/0E10	381353	
(M)B9/(M)E9	KS-B9/E9	381171		OB14/0E14	KS-0B14/0E14	381366	1 Disc or Piston Assembly
(M)B10/(M)E10	KS-B10/E10	381002		OB19/0E19	KS-0B19/0E19	381379	1 Enclosing Tube Assembly
(M)B14/(M)E14	KS-B14/E14	381028		0B25/0E25	KS-0B25/0E25	381392	1 Enclosing Tube Gasket 1 Closing Spring
(M)B19/(M)E19	KS-B19/E19	381054		0E6-HP/0E8-HP	KS-OE6-HP/ OE8-HP	380846	(Type OB33 & OE33 Only), 1 Body Flange Gasket
(M)B25/(M)E25	KS-B25/E25	381080		0E9-HP	KS-OE9-HP	380848	(Type OB33 or OE33 Only),
(C)(M)B9/(C)(M)E9	KS-CB9/CE9	381262 381223		OE10S1-HP	KS-0E10S1-HP	380849	1 Spacer Cup, 1 Spacer Ring
(C)(M)B10/(C)(M)E10	KS-CB10/CE10			OE10S2-HP	KS-OE10S2-HP	380850	1 Coil Housing Locknut 1 Pilot Valve Flange Plate
(C)(M)B14/(C)(M)E14	KS-CB14/CE14	381236		OE14-HP	KS-0E14-HP	380851	(Type OB33 & OE33 Only)
(C)(M)B19/(C)(M)E19	KS-CB19/CE19	381249	1 Stem & Plunger Assembly	OE19-HP	KS-0E19-HP	380852	
(M)B6/(M)E6-20	KS-B6/E6-20	381158	1 Disc Assembly	0E25-HP	KS-0E25-HP	380853	
(M)B9/(M)E9-20	KS-B9/E9-20	381184	1 Enclosing Tube Gasket	0B33/0E33, E0B33	N/A	_	
(M)B10/(M)E10-20	KS-B10/E10-20	381015	1 Enclosing Tube Assembly	0E34	N/A	_	
(M)B14/(M)E14-20	KS-B14/E14-20	381041		0E34-20	N/A	_	
(M)B19/(M)E19-20	KS-B19/E19-20	381067		0E35		001100	
(M)B25/(M)E25-20	KS-B25/E25-20	381093		(Prior to 3417)	KS-0E35	381130	
(M)E6-HP	KS-B6/E6-HP	381111		0E35 W	KS-0E35 W	381147	1 Upper Valve Assembly
(M)E8-HP	KS-E8-HP	380855		(3417 and newer)			1 Piston Assembly 1 Closing Spring
(M)E9-HP	KS-B9/E9-HP	380819		OE35-HP (Prior to 3417)	KS-0E35-HP	381140	1 Body Flange Gasket
(M)E10S1	KS-E10S1	380856		0E35-HP W			1 Spacer Ring, 1 Spacer Cup 1 Coil Housing Locknut
(M)E14-HP	KS-B14/E14-HP	380818		(3417 and newer)	KS-0E35-HP W	381143	
(M)E19-HP	KS-B19/E19-HP	380817		0E42	KS-0E42	381418	
(M)E25-HP	KS-B25/E25-HP	381128		0E42-20	KS-0E42-20	381420	
(M)B33, (M)E33, E(M)B33	N/A	-		0E43-HP	KS-0E43-HP DISC TYPE - INDU	381423	AIVES
(M)E34	N/A	—		RW3	KS-RW3	381495	
(M)E34-20	N/A	—		W3	KS-W3	381496	1 Plunger Assembly 1 Enclosing Tube O-Ring
(M)E35 (Prior to 3417)	KS-E35	381118		W6	KS-W6	381509	1 Stem & Plunger Assembly
(M)E35 W	KS-E35 W	381146	1 Coil Housing Screw	W14	KS-W14	381457	1 Closing Spring (Type W14, W19, W25 Only),
(3417 or newer)	K3-E35 VV	381140	1 Upper Valve Assembly	W19	KS-W19	381470	1 Disc Assembly
(M)E35-HP (Prior to 3417)	KS-E35-HP	958741	1 Piston Assembly 1 Closing Spring	W25	KS-W25	381483	1 Enclosing Tube Gasket
(M)E35-HP W	KS-35-HP W	381142	1 Body Flange Gasket or Flat Gasket		APHRAGM TYPE - I		AL VALVES
(3417 or newer)			of flat Gusket	(K)R18	KS-R18 KS-BR18	381431	1 Plunger Assembly
(M)E42	KS-E42	381340		(K)(B)R18		381197	1 Diaphragm Assembly
(M)E42-HP	KS-E42-HP	958742		(K)R24	KS-R24	381444	1 Enclosing Tube O-Ring
(M)E42-20	KS-E42-20	381341		(K)(B)R24	KS-BR24	381210	1//50
(M)E43	KS-E43	381421			DIRECT CONNE	CIED VAI	-
(M)E43-HP	KS-E43-HP	381422					1 Stem, Plunger & Piston Assembly, 1 Enclosing Tube
XUP/XXF	RAPID CYCL KS-XUP/XXF	E VALVES 381638	* 1 Stem & Plunger Assembly	DB14	KS-DB14	381275	O-Ring or Gasket or Body Flange Flat Gasket
			1 Disc Assembly	* Rapid Cycle Valve	s with "-" number	s use the	e same valve series kit.
XRN XRM	KS-XRN KS-XRM	381587 381574	1 Enclosing Tube Assembly 1 Coil Housing Locknut	** Use as replaceme			
	-		1 Spacer Ring, 1 Spacer Cup				
XPO	KS-XPO	381548	1 Gasket, 1 Valve Nameplate				

Converting Solenoid Valves

Solenoid valves can be converted from a standard valve to a high pressure (HP) style valve by installing the "HP" parts kit into the standard valve. Likewise, the "HP" valve can be converted to a standard valve by installing a standard parts kit. Care must be taken when converting from a "HP" version to a standard version to ensure the valve will not be used on higher pressure refrigerants such as R-410A.

A Normally Closed solenoid valve can be converted to a normally open solenoid by installing the respective Normally Open parts kit. Likewise, the Normally Open solenoid valve can be converted to a Normally Closed solenoid by installing the Normally Closed solenoid kit.



Solenoid Valves Parts Kits

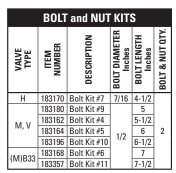
HEAT R	ECLAIM VALVES / SF	LIT CON	DENSER VALVES		ENCLOSING	ENCLOSING TUBE KITS			
VALVE TYPE	KIT NUMBER	ITEM NO.	DESCRIPTION OF CONTENTS	VALVE TYPE	KIT NUMBER	ITEM NO.	DESCRIPTION OF CONTENTS		
(S)8D7B/8D9B(-HP)	KS-8DB	380897		(R)W3	KE-3	382401			
S)8D7C/8D9C(-HP)	KS-8DC	380811		(M)B6/(M)E6, (M)E35,					
S)8D9B-SC	KS-8DB-SC	380896		(M)E43					
S)8D9C-SC	KS-8DC-SC	380812	1 Enclosing Tube Gasket 1 Pilot Assembly Gasket	W6/10G	KE-6	382435			
(S)12D11B/ 12D13B(-HP)	KS-12DB	380871	1 Stem & Seat Assembly 1 Piston Assembly	16D & 16D-SC (12-03 & after)					
S)12D11C/ 12D13C(-HP)	KS-12DC	380813	1 Lower Body O-Ring 1 Lower Body Gasket (8D	(C)(M)B9/(C)(M)E9 (M)E34	KE-9	382355			
(S)12D11B-SC/ 12D13B-SC	KS-12DB-SC	380873	Only)	(M)E42	KE-9	382355	1 Enclosing Tube Assemb 1 Enclosing Tube Gasket		
(S)12D11C-SC/	KS-12DC-SC	380814		16D/16D-SC (Prior to 12/03) (C)(M)B10/(C)(M)E10			or O-Ring 1 Coil Housing Screw		
12D13C-SC				(C)(M)B14/(C)(M)E14	KE-10/14	382390	2 Body Screws (KE-3 Onl		
16D17B	KS-16DB	380886		W14		002000			
I6D17B (12-03 to 0606)	KS-16DB-A	380822		(C)(M)B19/(C)(M)E19					
16D17C	KS-16DC	380815		W19	KE-19	382365			
I6D17C (12-03 to 0606)	KS-16DC-A	380823	1 Stem & Seat Assembly	(M)B25/(M)E25					
16D17B-SC	KS-16DB-SC	380887	1 Upper Valve Seat 1 Piston Assembly	W25	KE-25	382400			
6D17B-SC 12-03 to 0606)	KS-16DB-SC-A	380825	1 Lower Body O-Ring	(M)B33/(M)E33	N/A				
6D17C-SC	KS-16DC-SC	380816		8D/12D, 8D-SC/12D-SC	KE-8D/12D	382327			
6D17C-SC 12-03 to 0606)	KS-16DC-SC-A	380826		(K)(B)R18			1 Enclosing Tube & Bon Assembly, 1 Enclosing T		
	ASSEMBLY				KE-18/24	382445	O-Ring, 4 Flange Plate B		
3D, 12D, 8D-HP,	KS-8DP/12DP-HP	382292		(K)(B)R246			(KE-18/24 Only), 1 Coil Ho ing Screw or Locknut		
I2D-HP					MANUAL LIF				
S8D, S12D, S8D-HP, S12D-HP	KS-S8D/S12DP-HP	958740	1 Pilot Assembly Gasket 1 Coil Housing Screw	MB6/ME6, ME9 MB9	KM-1 KM-2	382460 382470			
3D-SC, 12D-SC	KS-8D/12D/	380803	1 Pilot Valve Assembly	MB10, MB14	KM-3	382480			
50-30, 120-30	14DP-SC	300003		ME14	KM-4	382490			
S8D-SC, S12D-SC	KS-S8D/S12DP-SC	958744		ME10	NIVI-4	302490	KM-1 thru -7 and -9 inclu		
				MB19, ME19			1 Manual Lift Stem Asse		
16D	KS-16DP	382291		MB33, ME33	KM-5	382500	(Includes P/N 2003-1)		
6D (12/03 & after)	KS-16DP-A	380824	10.111 . 0	,			† Seal Cap Available		
S16D (12/03 & after)	KS-S16DP	958748	1 Coil Housing Screw 1 Pilot Valve Assembly	ME34			Separately		
I6D-SC	KS-16DP-SC	380804	1 Pilot Assembly Gasket	MB25, ME25	KM-6	382510			
16D-SC (12/03 & after)	KS-16DP-SC-A	380827		ME35	KM-7	382511			
S16D-SC (12/03 & after)	KS-S16DP-SC	958746		ME42	KM-8*	382512			
	HOT GAS DEFR	OST VAL	VES	ME43	KM-9	382513			
10G79B 10G711A, B, C	KS-10G	380870	1 Enclosing Tube Gasket 2 Pilot Assembly Gaskets 1 Plunger Assembly, 1 Pushrod	* KM-8 contains severa † Seal cap (Item No. 38)					
10G713	1		1 Seat Assembly, 1 Piston Assembly, 1 Valve Spring						
PILOT	ASSEMBLY		1 Enclosing Tube Gasket						
10G-B	KS-10GP-B	382285	1 Pilot Valve Assembly						
	KS-10GP-C	382295	1 Coil Housing Screw						

	SOLENOID COIL MAGNET								
ITEM NO.	DESCRIPTION OF CONTENTS								
310250	Sporlan Solenoid Service Magnet								



Cap Screw, Bolt and Nut Specifications

	1	INLET and OUTLE		INUT SPECIFICATION	BOLT	BOLT	BOLT	NIIT
VALVE		INLET		OUTLET	DIA.	LENGTH	QUAI	NTITY
					Inches	Inches	REQU	JIRED
	1	IHEKINU		XPANSION VALVES stributor	1	4-1/2***	1	
		1/2, 5/8, 7/8		5/8, 7/8, 1-1/8		4-1/2		
Н		1/2, 0/0, 7/0		10, 1192 Distributor	7/16	4-1/2		
		Up to 1/2 FPT		Up to 1/2 FPT	1			
	1			93 Distributor		5-1/2****	2	2
	Flange	Up to 1-3/8	1119 Di	stributor]	5-1/2	2	2
M, V				Up to 1-3/8				
, .			_	1-5/8 ODF	1/2	6		
		1-5/8 ODF	Flange		-	6-1/2		
W	-	Up to 1 FPT 1-1/8, 1-3/8, 1-5/8, 2-1/8 ODF		Up to 1 FPT 1-1/8, 1-3/8, 1-5/8, 2-1/8 ODF	-	5 5-1/2	4	4
VV	Flongo	1/4, 3/8, 1/2 FPT		1-1/8, 1-3/8, 1-5/8, 2-1/8 UDF		1-3/4	4	4
	XD Stra			_		3		
		iner x MA5 Solenoid				4-1/2		
D			Flange	1/4, 3/8, 1/2 FPT	7/16	1-3/4		
			1130, 11	82 Distributor	1	1-1/2	1	
			1132 Di	stributor	1	2-1/4	2	
			1180 Di	stributor		2	_	-
		1/2, 3/4, 1 FPT				1-3/4		
	8000 Str			—		-		
	8000 Str	ainer x MA17 Solenoid			1/2	5-1/2		
A				1/2, 3/4, 1 FPT		1-3/4	1	
		—		85 Distributor Threaded				
	Flange o	on Valve Body		tions on Element	3/8*	1-1/4*		—
	1	00		TION VALVES				
XD-074. N	VA5, SA-k					6	2	—
					7/16			2
XD-0/4. N	VA5, SA-k	(87, Flange (Female)			1,10	6-1/2	12	I Z
		(87, Flange (Female) 0, A*			7/10	6-1/2 7	2	<u> </u>
8000, MA	17, SA-K9		-		1/2			2
8000, MA 8000, MA	17, SA-K9 17, SA-K9	0, A*				7	2	—
8000, MA 8000, MA	17, SA-K9 17, SA-K9	0, A* 0, Flange (Female)	DISTRI	BUTORS		7 7-1/2	2	2
8000, MA 8000, MA 8000, 117 1138	17, SA-K9 17, SA-K9	0, A* 0, Flange (Female) SA-K90, Flange (Female)**	DISTRI	BUTORS	1/2	7 7-1/2	2	2
8000, MA 8000, MA 8000, 117 1138 1185	17, SA-K9 17, SA-K9	0, A* 0, Flange (Female)	DISTRI	BUTORS		7 7-1/2 8	2	2
8000, MA 8000, MA 8000, 117 1138 1185 1130	17, SA-K9 17, SA-K9 9, MB33, S	0, A* 0, Flange (Female) SA-K90, Flange (Female)**	DISTRI	BUTORS	1/2	7 7-1/2	2 2 2	2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182	17, SA-K9 17, SA-K9	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT	DISTRI	BUTORS	1/2	7 7-1/2 8 2-1/2	2	2
8000, MA 8000, MA 8000, 117 1138 1138 1185 1130 1182 1133	17, SA-K9 17, SA-K9 9, MB33, S	0, A* 0, Flange (Female) SA-K90, Flange (Female)**	DISTRI	BUTORS	1/2	7 7-1/2 8	2 2 2	2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132	17, SA-K9 17, SA-K9 9, MB33, S	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT	DISTRI	BUTORS	1/2	7 7-1/2 8 2-1/2	2 2 2	2 2
8000, MA 8000, MA 8000, 117 1138 1138 1185 1130 1182 1133	17, SA-K9 17, SA-K9 9, MB33, S	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT		BUTORS	1/2	7 7-1/2 8 2-1/2 2	2 2 2	2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132	17, SA-K9 17, SA-K9 9, MB33, S Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT	SOLENO	_	1/2	7 7-1/2 8 2-1/2 2 3	2 2 2	2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180	17, SA-K9 17, SA-K9 9, MB33, S	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT	SOLENO Flange		1/2 1/2 7/16	7 7-1/2 8 2-1/2 2	2 2 2	2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT	SOLENO Flange Type D Flange	— 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT	1/2	7 7-1/2 8 2-1/2 2 3	2 2 2	2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180	17, SA-K9 17, SA-K9 9, MB33, S Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT	SOLENO Flange Type D Flange Type D	— 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4	2 2 2 2	2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner	SOLENO Flange Type D Flange Type D Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6	2 2 2	 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180 MA5A3	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT	SOLENO Flange Type D Flange Type D Flange Type A	D VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT	SOLENO Flange Type D Flange Type A Flange Type A Flange	— ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180 MA5A3	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT ainer	SOLENO Flange Type D Flange Type A Flange Type A Flange	D VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1180 MA5A3	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/2, 3/4 1 FPT ainer 1, 1-1/4 FPT	SOLENO Flange Type D Flange Type A Flange Type A	— ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1132 1132 1180 MA5A3 MA17A3	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str Flange 9008, 90	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT iainer 1, 1-1/4 FPT 10 Strainer	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 1/4 FPT	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2 5-1/2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1132 1132 1180 MA5A3 MA17A3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/2, 3/4 1 FPT ainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange	D VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve	1/2 1/2 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA17A3 MA32P3 MA42P3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT ainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete)	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange	D VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1-1/2 FPT 	1/2 1/2 7/16 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2 5-1/2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA5A3 MA17A3 MA32P3 MA42P3 MA42S3	17, SA-K9 17, SA-K9 9, MB33, S Flange Range XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1-1/2 FPT ainer (Dosolete) 1-5/8, 2-1/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1-1/2 FPT	1/2 1/2 7/16 7/16	7 7-1/2 8 2-1/2 2 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2 5-1/2 3 3-1/4	2 2 2 2 2 2 2 8	2 2 2 2 2 2 2 2 2 2 2 2 2 3 8
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA45A3 MA42P3 MA42P3 MA42S3 MA45S3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/2, 3/4 1 FPT 1/2, 3/4 1 FPT 10 Strainer 1.1/2 FPT ainer (Dbsolete) 1.1/2, FPT ainer (Dbsolete) 1.1/2, FPT 2.1/8 ODF 2.1/8, 2.5/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1.1/2 FPT	1/2 1/2 7/16 7/16 1/2 5/8	7 7-1/2 8 2-1/2 2 3 4 5-1/2 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2	2 2 2 2 2 2 2 2 2 2 2 8 8 8 8	2 2 2 2 2 2 2 2 2 2 8 8
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA45A3 MA42P3 MA42P3 MA42S3 MA45S3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1-1/2 FPT	1/2 1/2 7/16 7/16	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 3 3 3-1/4 3-1/2 7	2 2 2 2 2 2 2 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA45A3 MA42P3 MA42P3 MA42S3 MA45S3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/2, 3/4 1 FPT 1/2, 3/4 1 FPT 10 Strainer 1.1/2 FPT ainer (Dbsolete) 1.1/2, FPT ainer (Dbsolete) 1.1/2, FPT 2.1/8 ODF 2.1/8, 2.5/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange Flange	D VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1-1/2 FPT 	1/2 1/2 7/16 7/16 1/2 5/8	7 7-1/2 8 2-1/2 2 3 4 5-1/2 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2	2 2 2 2 2 2 2 2 2 2 2 8 8 8 8	2 2 2 2 2 2 2 8 8
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA45A3 MA42P3 MA42P3 MA42S3 MA45S3	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1.1/2 FPT	1/2 1/2 7/16 7/16 1/2 5/8	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 3 3 3-1/4 3-1/2 7	2 2 2 2 2 2 2 2 2 2 2 8 8 8 8 8 2	
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA5A3 MA42P3 MA42P3 MA42S3 MA42S3 MA50S3 M)B33S2	17, SA-K9 17, SA-K9 9, MB33, S Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange Flange Flange Flange		1/2 1/2 7/16 7/16 1/2 5/8	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2 7 7-1/2	2 2 2 2 2 2 2 2 2 2 2 8 8 8 8	2 2 2 2 2 2 2 2 2 2 8 8
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1132 1180 MA5A3 MA5A3 MA42P3 MA42P3 MA42P3 MA42S3 MA50S3 M)B33S2 XD-074 8000	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Type A Flange Flange Flange Flange Flange Flange Flange	ID VALVES 1/4, 3/8, 1/2 FPT Expansion Valve 1/4, 3/8, 1/2 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1/2, 3/4, 1 FPT Expansion Valve 1, 1-1/4 FPT 1-1/2 FPT	1/2 1/2 7/16 7/16 1/2 5/8 1/2 1/2	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 4-1/2 6 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2 7 7-1/2 3-1/2	2 2 2 2 2 2 2 2 2 2 2 8 8 8 8 8 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1133 1132 1180 MA5A3 MA5A3 MA42P3 MA42P3 MA42P3 MA42S3 MA50S3 M)B33S2 XD-074	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Flange Flange Flange Flange Flange Flange Flange	Image: blue state s	1/2 1/2 7/16 7/16 1/2 5/8 1/2 7/16 1/2	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2 7 7-1/2 3-1/2 2-1/2	2 2 2 2 2 2 2 2 8 8 8 8 8 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 8 8 8 8 2 2
8000, MA 8000, MA 8000, 117 1138 1185 1130 1182 1133 1132 1132 1180 MA5A3 MA5A3 MA42P3 MA42P3 MA42P3 MA42S3 MA50S3 M)B33S2 XD-074 8000	17, SA-K9 17, SA-K9 9, MB33, S Flange Flange XD Stra Flange 8000 Str Flange 9008, 90 Flange 9012 Str Flange Flange Flange	0, A* 0, Flange (Female) SA-K90, Flange (Female)** 1/2, 3/4, 1 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT 1/4, 3/8, 1/2 FPT iner 1/2, 3/4 1 FPT 10 Strainer 1, 1-1/4 FPT 10 Strainer 1-1/2 FPT ainer (Obsolete) 1-5/8, 2-1/8 ODF 2-1/8, 2-5/8 ODF 1-1/8, 1-3/8 ODF	SOLENO Flange Type D Flange Type A Flange Flange Flange Flange Flange Flange Flange Flange		1/2 1/2 7/16 7/16 1/2 5/8 1/2 7/16 1/2	7 7-1/2 8 2-1/2 2 3 3 4 5-1/2 5-1/2 5-1/2 5-1/2 3 3-1/4 3-1/2 7 7-1/2 3-1/2 2-1/2	2 2 2 2 2 2 2 2 8 8 8 8 8 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 8 8 8 8



Ordering Instructions

CAP SCREW: This

terminology refers to a bolt that mates to a threaded flange and does not require a nut.



CAP SCREW

To Order, Specify "Cap Screw" (and give bolt diameter and length).

BOLT and/or NUT

To Order a Bolt, specify "Bolt" (and give bolt diameter and length). To order a Nut, specify "Nut" (and give hole diameter).

Note those combinations which bolt to either the Type D or A Valve do not require nuts since valve flanges are threaded.

- ** The combination with the MB33 Solenoid Valve would not normally be bolted to a TEV (Type M Valve) due to the long length (13") of the bolt.
- *** 4" bolts less nuts required for older style 1124 Distributors with threaded bolt holes.

^{**** 5&}quot; bolts less nuts required for older style 1121 & 1193 distributors with threaded bolt holes.

hymatik

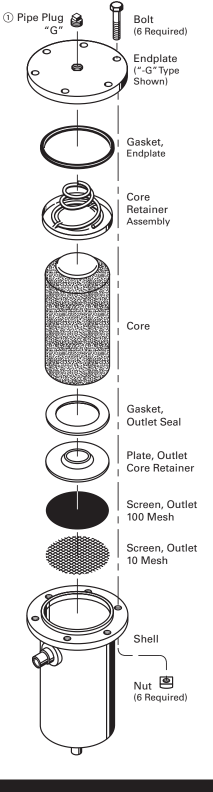
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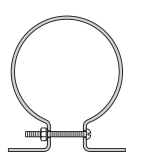
Replaceable Core Catch-All® Filter-Driers **C-R420 Series**

	C-R420	SERIES REP	LACEMENT PARTS and PA	ARTS KITS	;
ITEM NUMBER	PART N	UMBER	DESCRIPTION	NOT SUPPLIED	C-R420 SERIES INTERNAL
CURRENT	CURRENT	OBSOLETE		IN KIT	PARTS KIT *
481300	JP-711-000	4163-9	Bolt, 5/16" x 1-1/2" (6 Req'd)**	Х	
481220	JP-679-000	6162	Core Retainer Assembly		1
481216	JP-335-001	6154	Endplate (Plain)	Х	
481217	JP-335-000	6154-2	Endplate ("-G" Type)	Х	
481103	1288-005	6153-2	Gasket, Endplate	Х	
481161	JP-571-001	6155-2	Gasket, Outlet Seal	Х	
481322	JP-710-000	—	Nut, 5/16" (6 Req'd)	Х	
481101	5310	—	Pipe Plug ("-G")	Х	
481224	JP-676-000	6163	Plate, Outlet Core Retainer		1
481288	JP-513-005	6172-1	Screen, Outlet – 10 Mesh		1
481280	JP-514-005	6171-4	Screen, Outlet – 100 Mesh		1

Access Valve (Item No.: 183174) is available. Valve Core (Item No.: 480088) may be purchased separately.
 * Kit Item No.: 481340, Description: K-RC420

** Grade 5 bolts used on C-R420 Series





Mounting Bracket

Item No.: 481312, A-175-1 Mounting Bracket for shell types C-R424-G, C-R425-G, C-R427-G and ROF-413-T ONLY. One bracket per package. Usually one bracket is adequate for mounting these Catch-Alls or Oil Filters. All brackets are supplied with a bolt, nut, and washer.



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Replaceable Core Catch-All® Filter-Driers C-480 Series through C-1920 Series

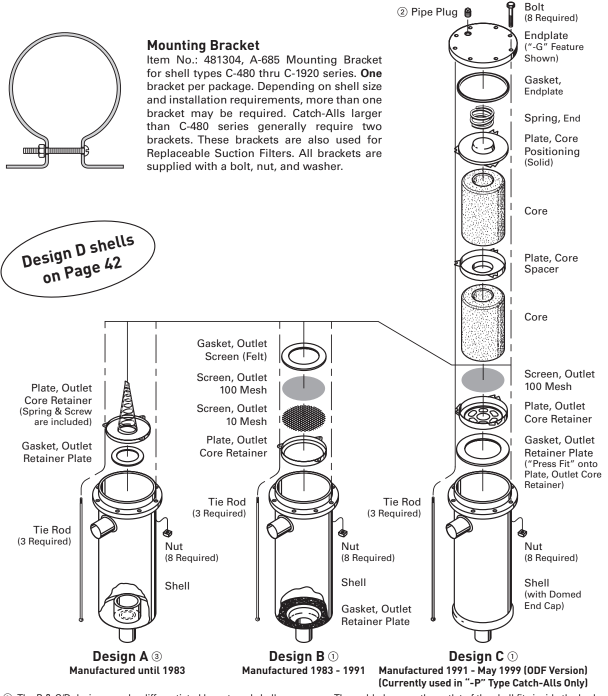
			-480 THROUGH C-1920 REPL		C-480 S		C-960 S	SEDIES	
	ITEM	DADT	NUMBER and DESCRIPTION	NOT	U-40U 3	ITEM N		SENIES	
DESIGN	NUMBER		DRAWING ON PAGE 41	SUPPLIED	481350	481349	481360	481359	
	NOWDER			IN KIT	K-RC480-B	K-RC480-C	K-RC960-B	K-RC960-C	
B, C	481292	4163-11	Bolt 5/16" x 1-3/4" (8 Req'd) ① Grade 8	х	R HO HO B	it fields s	K HOODE B	R HOULD C	
B, C	480077	5318-1	Endplate (Plain)	Х					
B. C	480031	5318-5	Endplate ("-G" Type)	Х					
B, C	481125	1288-001	Gasket, Endplate (1/16" Thick)	Х					
B	_		Gasket, Outer Retainer Plate		1		1		
С	481116	5383-5	Gasket, Outer Retainer Plate			1		1	
В	183361	4543-000	Gasket, Outlet Screen (Felt)		1		1		
B, C	481287	6244-2	Nut - 5/16" (8 Req'd) Grade 8	Х					
B, C	481101	5310	Pipe Plug ("-G")	Х					
B, C	481091	5296-5	Plate, Core Positioning (Solid)		1	1	1	1	
B, C	481093	5296-3	Plate, Core Spacer				1	1	
B	481095	5296-4	Plate, Outlet Core Retainer		1		1		
C	481090	5295-2	Plate, Outlet Core Retainer			1		1	
B	481276	6172-6	Screen, Outlet - 10 Mesh		1		1		
B, C	481272	6171-5	Screen, Outlet - 100 Mesh		1	1	1	1	
B, C	481203	5806.1	Spring, End		1	1	1	1	
B, C	481228	5320-1	Tie Rod C-480		3	3		· ·	
B, C	481232	5320-2	Tie Rod C-960				3	3	
_, -							-		
				NOT	C-1440	SERIES	C-1920 SERIES		
DESIGN	ITEM	PART	NUMBER and DESCRIPTION	SUPPLIED		ITEM N	UMBER		
DESIGN	NUMBER	1	DRAWING ON PAGE 41	IN KIT	481370	481369	481380	481379	
					K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
В, С	481292	4163-11	Bolt 5/16" x 1-3/4" (8 Req'd) ① Heat Treated Steel - Grade 8	х	K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
B, C	481164	5318-3	Heat Treated Steel - Grade 8 Endplate (Plain)	Х	K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
			Heat Treated Steel - Grade 8		K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
B, C	481164	5318-3	Heat Treated Steel - Grade 8 Endplate (Plain)	Х	K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
B, C B, C B, C B	481164 480031	5318-3 5318-5 1288-001 —	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate	X X	K-RC1440-B	K-RC1440-C	K-RC1920-B	K-RC1920-C	
B, C B, C B, C B C	481164 480031 481125 — 481116	5318-3 5318-5 1288-001 — 5383-5	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate	X X	1	K-RC1440-C	1	K-RC1920-C	
B, C B, C B, C B C B	481164 480031 481125 —	5318-3 5318-5 1288-001 5383-5 4543-000	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt)	X X					
B, C B, C B, C B C B B, C B, C	481164 480031 481125 — 481116	5318-3 5318-5 1288-001 — 5383-5	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt) Nut - 5/16" (8 Req'd)	X X X X	1		1		
B, C B, C B, C B C B B, C B, C	481164 480031 481125 481116 183361 481287 481101	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G")	X X X	1		1		
B, C B, C B, C B C B B, C B, C	481164 480031 481125 —- 481116 183361 481287	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt) Nut - 5/16" (8 Req'd)	X X X X	1		1		
B, C B, C B, C B C B B, C B, C	481164 480031 481125 481116 183361 481287 481101	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G")	X X X X	1	1	1	1	
B, C B, C B, C B C B B, C B, C B, C B, C	481164 480031 481125 481116 183361 481287 481287 481101 481091	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310 5296-5	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid)	X X X X	1	1	1	1	
B, C B, C B, C B C B, C B, C B, C B, C B	481164 480031 481125 481116 183361 481287 481101 481091 481093	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310 5296-5 5296-3	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid) Plate, Core Spacer	X X X X	1 1 1 1 1 2	1	1 1 1 1 1 3	1	
B, C B, C B, C B C B B, C B, C B, C B, C	481164 480031 481125 	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310 5296-5 5296-3 5296-4	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid) Plate, Outlet Screen Plate, Outlet Core Retainer Plate, Outlet Core Retainer Screen, Outlet - 10 Mesh	X X X X	1 1 1 1 1 2	1 1 1 2	1 1 1 1 1 3	1 1 1 3	
B, C B, C B, C B C B, C B, C B, C B, C B	481164 480031 481125 481116 183361 481287 481101 481091 481093 481095 481095	5318-3 5318-5 1288-001 	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid) Plate, Core Spacer Plate, Outlet Core Retainer Plate, Outlet Core Retainer	X X X X	1 1 1 1 2 1 1	1 1 1 2	1 1 1 3 1	1 1 1 3	
B, C B, C B, C B C B B, C B, C B, C B, C	481164 480031 481125 	5318-3 5318-5 1288-001 5383-5 4543-000 6244-2 5310 5296-5 5296-3 5296-4 5295-2 6172-6	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outlet Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid) Plate, Outlet Screen Plate, Outlet Core Retainer Plate, Outlet Core Retainer Screen, Outlet - 10 Mesh	X X X X	1 1 1 2 1 1 1	1 1 2 1	1 1 1 3 1 1	1 1 3 1	
B, C B, C B, C B C B B, C B, C B, C B, C	481164 480031 481125 481116 183361 481287 481091 481093 481095 481095 481090 481276 481272	5318-3 5318-5 1288-001 	Heat Treated Steel - Grade 8 Endplate (Plain) Endplate ("-G" Type) Gasket, Endplate (1/16"Thick) Gasket, Outer Retainer Plate Gasket, Outer Retainer Plate Gasket, Outer Screen (Felt) Nut - 5/16" (8 Req'd) Pipe Plug ("-G") Plate, Core Positioning (Solid) Plate, Oure Spacer Plate, Outlet Core Retainer Plate, Outlet Core Retainer Screen, Outlet - 10 Mesh Screen, Outlet - 100 Mesh	X X X X	1 1 1 2 1 1 1 1 1	1 1 2 1 1	1 1 1 1 3 1 1 1 1 1	1 1 3 1 1	

1 Grade 8 bolts are used on the C-480 through C-1920 Catch-All shells.

hymatik

Replaceable Core Catch-All® Filter-Driers C-480 Series through C-1920 Series

See Parts Table on Page 40



① The B & C/D designs can be differentiated by external shell appearance. The welded cap on the outlet of the shell fits inside the body shell on B versions and it slides over the body shell on C/D versions.

② Access valve (P/N: 183174) is available. Valve core (P/N: 480088) can be purchased separately.

③ Design A components are no longer available.



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Replaceable Core Catch-All® Filter-Driers C-480 Series through C-1920 Series

			NOT	C-480 SERIES	C-960 SERIES	C-1440 Series	C-1920 Series		
ITEM	P/	ART NUMBER and	NOT SUPPLIED		1	NUMBER		(Flange Bolts
NUMBER		DESCRIPTION	IN KIT	481313	481314	481315	481321		and Nuts (8 Required)
						L PARTS KIT		0	(o nequireu)
				K-RC480-D	K-RC960-D	K-RC1440-D	K-RC1920-D		③ Pipe Plug ("-
481292	4163-11	Bolt 5/16" x 1-3/4" (8 Req'd) Grade 8 (1)	х					()	Endplate and
481287	6244-2	Nut 5/16" (8 Req'd) Grade 8	Х					10 10	Gasket
481164	5318-3	End Plate (Plain)	Х						("-G" feature
480031	5318-5	End Plate ("-G" Type)	Х					~	shown)
481101	5310	Pipe Plug ("-G")	Х					8	
481125	1288-001	Gasket, End Plate (1/16″ Thick)	х					No.	End Spring Wing Screw
480077	5383-1	Gasket, Outlet Retainer Plate		1	1	1	1	_	Inlet Plate
480016	JP-741-000	C-480 Outlet Plate Assembly		1				-	
480018	JP-741-001	C-960 Outlet Plate Assembly			1			1.00	Core (order separat
480020	JP-741-002	C-1440 Outlet Plate Assembly				1			Core Spacer
480022	JP-741-003	C-19200 Outlet Plate Assembly					1		Plate
480024	JP-738-000	Plate, Inlet		1	1	1	1	100 C	Core
480026	JP-737-000	Plate, Core Spacer			1	2	3	1000	COTC
480028	JP-743-000	Screw		1	1	1	1	1000	
481203	5806-1	End Spring		1	1	1	1	0	
		OPTIONAL SECONDAR			~			Q	O-Rings
	FILT	TER PART NUMBER		DESCRIPTIO		QUANTITY	REQUIRED	U	-
481461		FS-480		or C-480 Ser		1			
481462		FS-960		or C-960 Ser		1			
481463		FS-1440		or C-1440 Sei		1			
481464		FS-19200	Filter fo	or C-1920 Sei	ries Shell	1			Optional

(2) Two O-rings are required for each internal assembly and are supplied with each secondary filter. The O-rings, Item No. 183702, P/N 621-025, can also be purchased separately.

③ Access valve (Item No. 183174) is available. Valve core (Item No. 480088) can be purchased separately.

Previous Designs - Parts kits for the new internal construction fit in shell Designs B and C. Converting shell Design B requires a thicker outlet retainer plate gasket, Item No. 481115, P/N 5383-3.

The new internal construction cannot be used in Design A shells.

The B and C/D designs can be differentiated by external shell appearance. The welded end cap on the outlet of the shell fits inside the body shell on the B versions and it slides over the body shell on the C/D versions (see illustrations on Page 41).

Mounting Bracket

Item No.: 481304, A-685 Mounting Bracket for shell types C-480 thru C-1920 series. One bracket per package. Depending on shell size and installation requirements, more than one bracket may be required. Catch-Alls larger than C-480 series generally require two brackets. These brackets are also used for Replaceable Suction Filters. All brackets are supplied with a bolt, nut, and washer.

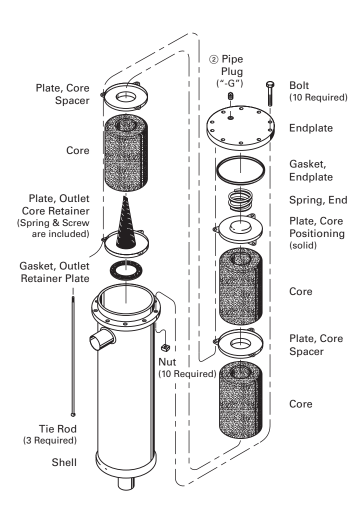
Outlet Plate Assembly **Outlet Retainer** Plate Gasket (Not Shown) Shell

Design D Manufactured June 1999 - Present (Liquid Line Only)



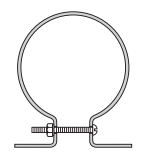
Replaceable Core Catch-All® Filter-Driers C-30000 and C-40000 Series

C-30000 and C-40000 REPLACEMENT PARTS and PARTS KITS										
				C-30000 SERIES	C-40000 SERIES					
ITEM			NOT	ITEM NUMBER						
NUMBER		PART NUMBER and DESCRIPTION	SUPPLIED	481390	481400					
NOMBER			IN KIT	INTERNAL	PARTS KIT					
				K-RC300	K-RC400					
481293	4103-15	Bolt 3/8" x 2-1/4" (10 Req'd) Heat Treated Steel - Zinc Plated, Grade 5 ①	х							
481197	6278-1	Endplate (Plain)	Х							
481200	6278-4	Endplate ("-G")	Х							
480096	1288-013	Gasket, Endplate (1/16" Thick)	Х							
481151	6230-1	Gasket, Outlet Retainer Plate		1	1					
481286	6244-3	Nut, 3/8" (10 Req'd)	Х							
481101	5310	Pipe Plug ("-G")	Х							
481211	6260-5	Plate, Core Positioning (Solid)		1	1					
481213	6260-6	Plate, Core Spacer		2	3					
481212	6273-1	Plate, Outlet Core Retainer		1	1					
481264	6242-1	Spring, End		1	1					
481244	6243-2	Tie Rod C-30000		3						
481248	6243-1	Tie Rod C-40000			3					



① Grade 5 bolts are used on the C-30000 and C-40000 Catch-All shells.

 Access valve (P/N: 183174) is available. Valve core (P/N: 480088) can be purchased separately.



Mounting Bracket

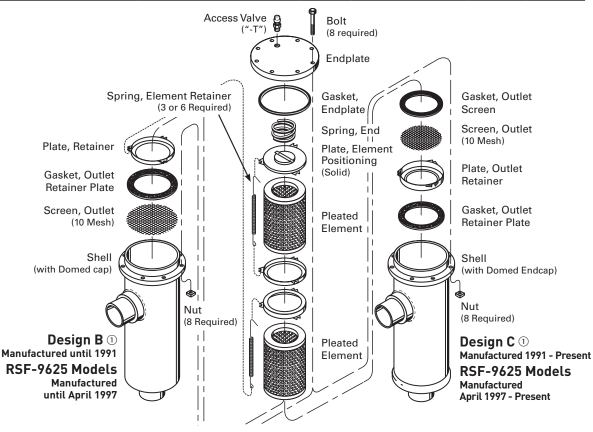
Item No.: 481308, A-175-2 Mounting Bracket for shell types C-30000 and C-40000 series. **Two** brackets per package. Two brackets are generally adequate for mounting these large Catch-Alls. All brackets are supplied with a bolt, nut, and washer.



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Replaceable Suction Filters RSF-480 and RSF-960 Series

	RSF-480 and RSF-960 REPLACEMENT PARTS and PARTS KITS											
					RSF-480	SERIES	RSF-960	SERIES				
				NOT		ITEM N	UMBER					
DESIGN	ITEM PA		ART NUMBER and DESCRIPTION	SUPPLIED	801000	481404	801050	481406				
	NUNDER			IN KIT		INTERNAL	PARTS KIT					
					K-RSF480-B	K-RSF480-C	K-RSF960-B	K-RSF960-C				
В, С	183174	_	Access Valve Kit (1/4" SAE x 1/4" NPT) ②	Х								
B, C	481292	4163-11	Bolt 5/16" x 1-3/4" (8 Req'd) Grade 8	Х								
B, C	480031	5318-5	Endplate	Х								
В, С	481125	1288-001	Gasket, Endplate (1/16" Thick)	Х								
В	—	—	Gasket, Outlet Retainer Plate		1		1					
С	481116	5383-5	Gasket, Outlet Retainer Plate			1		1				
С	481117	5383-6	Gasket, Outlet Screen			1		1				
В, С	481287	6244-2	Nut 5/16" (8 Req'd) Grade 8	Х								
В, С	481088	5289-1	Plate, Element Positioning (Solid)		1	1	1	1				
С	481089	5295-3	Plate, Outlet Retainer			1		1				
В, С	481095	5296-4	Plate, Retainer (1 to 3 Req'd)		1		3	2				
В	481276	6172-6	Screen, Outlet - 10 Mesh		1		1					
С	481276	6172-6	Screen, Outlet - 10 Mesh			1		1				
В, С	481272	6171-5	Screen, Outlet - 100 Mesh ③	Х								
В, С	481260	4602-5	Spring, Element Retainer		3	3	6	6				
B, C	481203	5806-1	Spring, End		1	1	1	1				



① The B and C designs can be differentiated by external shell appearance. The welded end cap on the outlet of the shell fits inside the body shell on the B versions and it slides over the body shell on the C versions.

② Access valve kit includes valve core and cap. Valve core can be purchased separately (P/N: 480088).

③ When using replaceable suction filters with cores (i.e. RC-4864, RCW-48 or RC-4864-HH) remember to use the 100 mesh safety screen.



Pressure Regulating Valves (S)ORIT-12, -15, -20

		(S)ORIT REPLACEMENT PARTS and PARTS KITS						
				VA	LVE TYP	PE and S	IZE	
ITEM		PART NUMBER and DESCRIPTION		ORIT			SORIT	
NUMBER		DRAWING ON PAGE 46	12	15	20	12	15	20
				00	ANTITY	REQUI	RED	
	1	REPLACEMENT PARTS SOLD SEPARATELY				,		
958070	2421-000	Adaptor		1			1	
958071	2422-000				1			1
183130	1806-102	Adjustment Screw	1	1	1	1	1	1
958173	2420-002	Body Flange		1			1	
958174	2423-002				1			1
958101	1390-000	Coil Screw				1	1	1
—	5014-xxx	(Specify Valve Type, Voltage & Frequency)				1	1	1
908024	A-4 0/100	Element	1	1	1	1	1	1
908073	A-4 75/150	Element	1	1	1	1	1	1
183058	2625-001	Cap Screw			4			4
183060	2625-002			4			4	
—	MKC-1	Coil, specify voltage & frequency				1	1	1
183604	2539-000	Adaptor Gasket - Wolverine			1			1
183675	2645-000	Adaptor Gasket - Tetraseal	1	1		1	1	
183184	4323-000	Gasket (Enclosing Tube Locknut Style From Date Code 3998 to Present) Not Shown				1	1	1
183690	621-016	O-Ring (Enclosing Tube Locknut Style Prior to Date Code 3898) Not Shown				1	1	1
183685	621-014	O-Ring (Enclosing Tube 4 Screw Style Only)				1	1	1
382170	13681-1	Locknut	1			1		
183602	621-028	0.5		1			1	
183607	4508-031	O-Ring			1			1
958042	2445-000	Strainer	1	1	1	1	1	1
481140	JP-543-002 ①	Copper Flare Gasket				1		
		REPLACEMENT PARTS KITS						
		PILOT ASSEMBLY KITS						
958016	K-Y1005-1	All Kits include: Pilot Assembly, Inlet Strainer, Gaskets, Tetraseal and				1	1	1
958002	K-Y1010	Screws	1	1	1			
		INTERNAL PARTS KITS						
958005	KS-0RI-12 2	All Kits include: Gasket(s), Piston and Spring. The KS-ORI-12 also	1			1		
958007	KS-ORI/CDA-15	includes the Adaptor. The KS-ORI/CDA-15, KS-ORI/CDA-20 and		1			1	
958009	KS-ORI/CDA-20	KS-SHGB-15 also include a Body Sleeve & O-Ring			1			1
	1	CDA TO SORIT CONVERSION KITS						
958076	KSM-ORIT-12		1					
958078	KSM-ORIT-15			1				
958080	KSM-ORIT-20	All Kits include: Pilot Assembly Kit and Adaptor. KSM-(S)ORIT-15 & 20			1			
958075	KSM-SORIT-12 3	also include: Body Flange. KSM-(S)ORIT-12 also includes: Piston & Locknut				1		
958077	KSM-SORIT-15 3						1	
958079	KSM-SORIT-20 3						1	1

① This part may be necessary to adapt a new (S)ORIT Pilot to some obsolete valves.

② Replacement (S)ORIT-12 Internal Parts are only compatible with the Y1005 and Y1010 Pilot Valves. When using these parts with obsolete Pilot Valves, the Pilot Valves must also be replaced

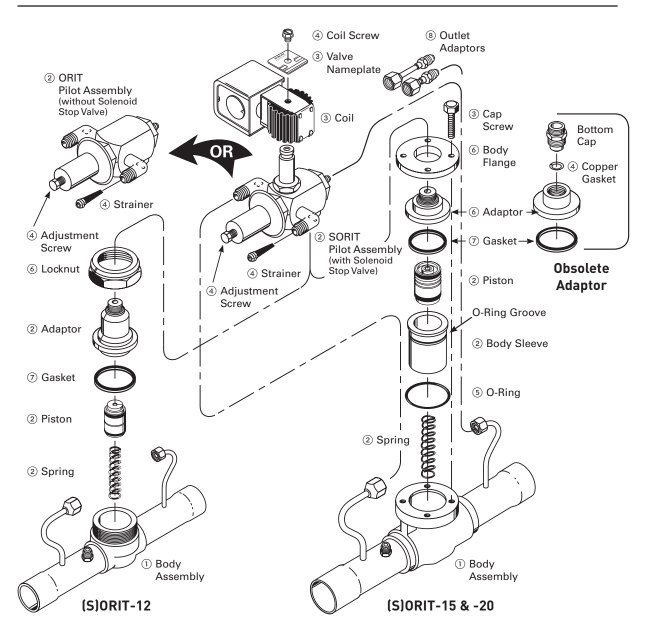
③ If ordering an ORIT to (S)ORIT CONVERSION KIT or a CDA to SORIT CONVERSION KIT, an MKC-1 coil is required. Order coil as a separate item and specify electrical specifications.



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Pressure Regulating Valves (S)ORIT-12, -15, -20

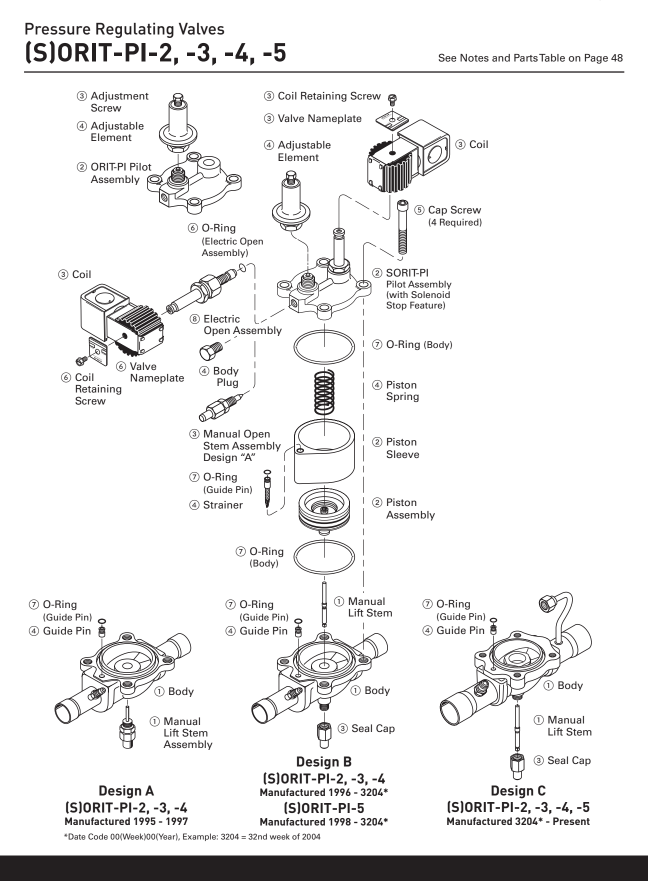
See Parts Table on Page 45



- 1) Replacement part **not** available.
- ② Part is not available separately, but is included with the Parts Kit. See Page 45.
- ③ Part is available separately. See Page 45.
- ④ Part is available separately, and is also included with the Pilot Assembly Kit. See Page 45.
- (5) Part **is** available separately and **is** also included with the Internal Parts Kit. See Page 45.
- (6) Part is available separately and is also included with the CDA to SORIT CONVERSION KIT. See Page 45. Adapter for Y896 is no longer available.
- ⑦ Part is available separately and is also included with the Pilot Assembly Kit and the Internal Parts Kit. See Page 45.
- ⑧ Outlet adaptors applied to original (S)ORIT-15 and -20 (1981-1983). The components are no longer available. Fabricate in the field as required.



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Pressure Regulating Valves (S)ORIT-PI-2, -3, -4, -5

		(S)ORIT-PI REPLACEMENT PARTS and PARTS KITS	VALV	ТҮРЕ
ITEM		PART NUMBER and DESCRIPTION	ORIT-PI	SORIT-PI
NO.		DRAWING ON PAGE 47		REQUIRED
		REPLACEMENT PARTS SOLD SEPARATELY	COANTIN	ILCOINED
480088	5853-000	Access Valve Core (Not shown)	1	1
908024	A-4-0/100	Adjustable Element	1	1
908073	A-4-75/150	Adjustable Element	1	1
183130	1806-002	Adjustment Screw	1	1
958121	4089-000	Body Plug	1	1
958086	JP-2520-003	Cap, Access Valve (Not Shown)	1	1
958171	506-012	Cap Screws, Socket Head	4	4
_	MKC-1*	Coil, specify voltage & frequency	_	1
958101	1390-000*	Coil Retaining Screw	_	1
958089	3743-000	Guide Pin	1	1
_	2000-10	Manual Open Stem Assembly (Required for Design "A" Only)	1	1
958092	621-143	O-Ring - Body	2	2
958147	4508-010	O-Ring - Guide Pin	2	2
958147	4508-010	0-Ring - Electric Open Assembly	1	1
183184	4323-000	Gasket - Enclosing Tube (Not Shown) For Date Codes 3598 to Present	_	1
183690	621-016	O-Ring - Enclosing Tube (Not Shown) For Date Codes through 3498	_	1
183184	4323-000	Gasket - Electric Open Enclosing Tube (Not Shown) For Date Codes 3798 to Present	1	1
183690	621-016	O-Ring - Electric Open Enclosing Tube (Not Shown) For Date Codes through 3698	1	1
958094	3742-000	Piston Spring	1	1
183200	4169-000	Seal Cap	1	1
183154	4269-000	Strainer (200 mesh)	1	1
_	5014-xxx	Valve Nameplate (Specify valve type, voltage, & frequency)		1
_	5773-006	Valve Nameplate, Electric Open (Specify voltage & frequency) ****	1	1
		REPLACEMENT PARTS KITS		
381610	RK-0RIT-PI-2-0/100			
381611	RK-ORIT-PI-2-75/150			
381612	RK-ORIT-PI-3-0/100			
381614	RK-ORIT-PI-3-75/150	All Kits include:		
381615	RK-0RIT-PI-4-0/100	Pilot Assembly		
381616	RK-ORIT-PI-4-75/150	Piston Sleeve		
381617	RK-ORIT-PI-5-0/100	Equalizer and Pilot Tube with 1/4 SAE Flare Nut		
381618	RK-ORIT-PI-5-75/150	Body O-Ring (2)	1	1
381603	RK-SORIT-PI-2-0/100	Guide Pin O-Ring (2)	1	1
381606	RK-SORIT-PI-2-75/150	Strainer		
381602	RK-SORIT-PI-3-0/100	Piston Assembly		
381605	RK-SORIT-PI-3-75/150	Piston Spring Guide Pin		
381604	RK-SORIT-PI-4-0/100	- Guide Pin - Cap Screw (4)		
381607	RK-SORIT-PI-4-75/150	- Cap Screw (4)		
381608	RK-SORIT-PI-5-0/100			
381609	RK-SORIT-PI-5-75/150			
958088	K-PI-E	Electric Open Assembly (Includes Nameplate, Coil Retaining Screw)	1	1
	KG-(S)ORIT-PI	O-Ring Kit (Includes Body O-Ring (2), Guide Pin O-Ring (2)****	1	1

Notes for drawing on Page 47.

- 1) Replacement part not available. 2 Part is **not** available separately, but **is** included with the Replacement Parts Kit. See Table above.
- ③ Part is available separately. See Table above.
- ④ Part is available separately and is also included
- with the Replacement Parts Kit. See Table above. (5) Part is available separately, however 4 cap screws are included in the Replacement Parts Kit. See Table above.
- 6 Part is available separately and is also included with the K-PI-E Electric Open Assembly. See Table above.
- ⑦ Part is available separately and is also included with the Replacement Parts Kit and O-Ring Kit. See Table above.
- (8) Part is not available separately but is included with the K-PI-E Electric Open Assembly. See Table above.

	(S)ORIT-PI CA	PACITY CONV	ERSION KI	T***
CURRENT VALVE SIZE	DESIRED VALVE SIZE	REMOVE Existing seat	INSTALL NEW SEAT	PISTON ASSEMBLY AND SEAT KIT
(S)ORIT-PI-2	(S)ORIT-PI-3	Yes	Yes	SK-PI-4 to 3
(S)ORIT-PI-2	(S)ORIT-PI-4	Yes	No	SK-PI-4**
(S)ORIT-PI-3	(S)ORIT-PI-2	Yes	Yes	SK-PI-4 to 2
(S)ORIT-PI-3	(S)ORIT-PI-4	Yes	No	SK-PI-4**
(S)ORIT-PI-4	(S)ORIT-PI-2	N/A	Yes	SK-PI-4 to 2
(S)ORIT-PI-4	(S)ORIT-PI-3	N/A	Yes	SK-PI-4 to 3
(S)ORIT-PI-5	(S)ORIT-PI-3	N/A	Yes	SK-PI-5 to 3
(S)ORIT-PI-5	(S)ORIT-PI-4	N/A	Yes	SK-PI-5 to 4
× 1				11.1

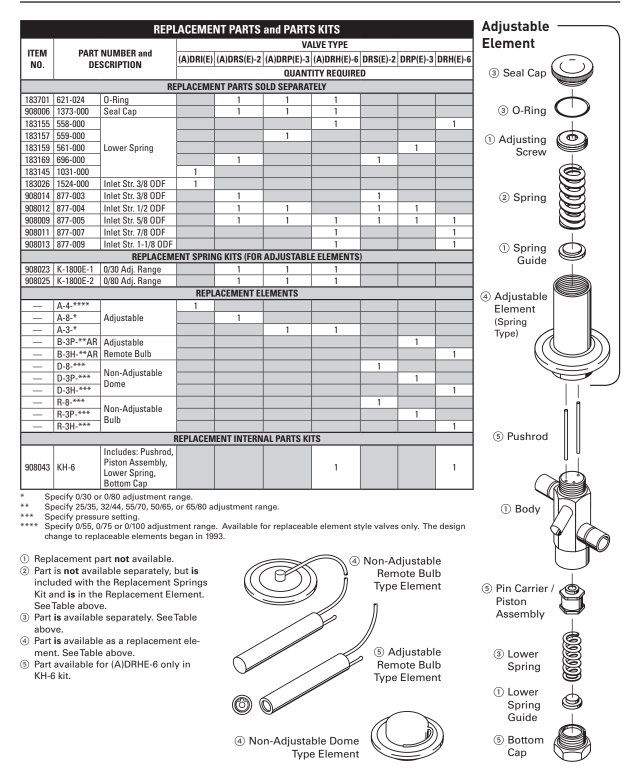
Increase quantity required by one when electric open assembly is used. Seat not supplied or required.

For product with date code 3204 or later. Date Code 00(Week)00(Year), Example: 3204 = 32nd week of 2004

**** Enclosing tube gasket in not included with kit.



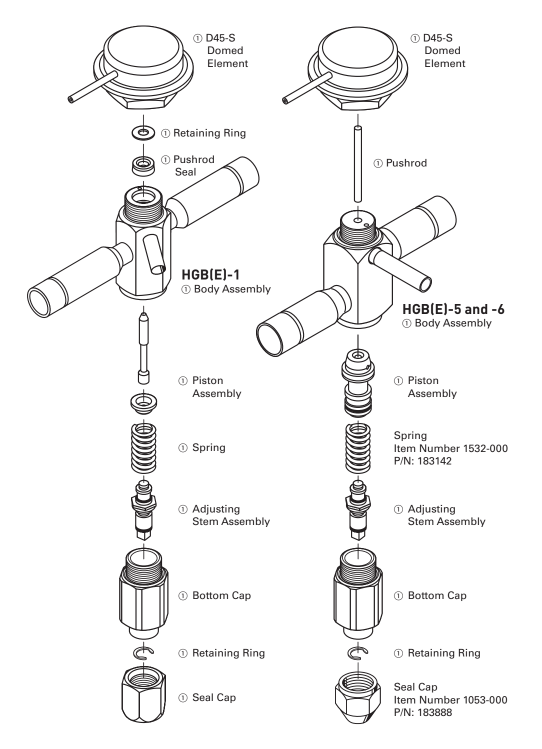
Pressure Regulating Valves (A)DRI(E), (A)DRS(E), (A)DRP(E) and (A)DRH(E)





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Pressure Regulating Valves HGB(E)-1, -5, -6



① Replacement part not available.



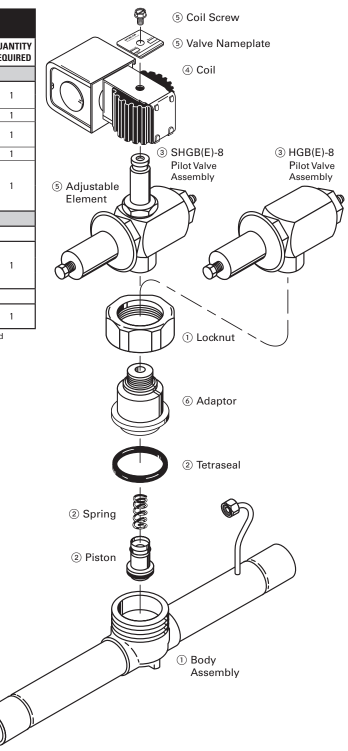
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Pressure Regulating Valves (S)HGB(E)-8

SHGB(E)-8-0/100 REPLACEMENT PARTS and PARTS KITS								
ITEM NUMBER	PART NUMBER and DESCRIPTION							
	REPLACEMENT PARTS SOLD SEPARATELY							
908024	A-4-0/100	Adiustable Flammant	1					
908073	A-4-75/150	Adjustable Element	1					
958101	1390-000	Coil Screw	1					
_	MKC-1 Coil	MKC-1 Coil (Specify Voltage & Frequency)	1					
183620	123-002	Gasket	1					
_	5041-000	Valve Nameplate (SHGB-8) (Specify Voltage & Frequency)	1					
_	5041-001	Valve Nameplate (SHGBE-8) (Specify Voltage & Frequency)						
	REPLAC	CEMENT PARTS KITS						
	PILC	T ASSEMBLY KIT						
958157	K-(S)HGB(E)-8-0/75	Includes: Pilot Valve						
958156	K-HGB(E)-8-75/150	Assembly, Coil Screw, and	1					
958110	K-(S)HGB(E)-8-0/100	Valve Nameplate						
	INT	ERNAL PARTS KIT						
958120	KS-(S)HGB(E)-8*	Includes: Adaptor, Gasket, Spring and Piston	1					

* The KS-(S)HGB(E)-8 parts kit is used with both the SHGB(E)-8 and the HGB(E)-8.

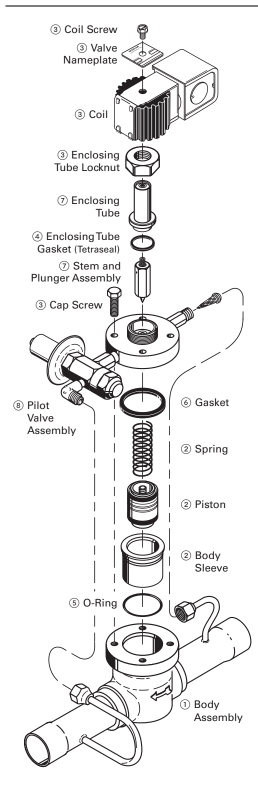
- ① Replacement part not available.
- ② Part is not available separately, but is included with the Parts Kit.
- ③ Part is **not** available separately, but **is** included with the Pilot Assembly Parts Kit.
- ④ Part is available separately.
- ⁽⁵⁾ Part **is** available separately and **is** also included with the Pilot Assembly Parts Kit.
- I Part is not available separately but is included with the Pilot Assembly Kit and the Internal Parts Kit.





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Pressure Regulating Valves SHGB(E)-15



SHGB(E)-15-0/75 REPLACEMENT PARTS and PARTS KITS							
ITEM NUMBER	DADT NIIMBED and DESCRIPTION						
	REPLAC	EMENT PARTS SOLD SEPARATELY					
908024	A-4-0/75	Adjustable Element	1				
183060	2625-002	Cap Screw	4				
958101	1390-000	Coil Screw	1				
_	MKC-2 Coil	MKC-2 Coil (Specify Voltage & Frequency)	1				
183660	641-3*	Enclosing Tube Gasket	1				
382150	13252-1	Enclosing Tube Locknut	1				
183675	2645-000	Gasket	1				
183602	621-028	0-Ring	1				
958042	2445-000	Strainer	1				
_	548-001	Valve Nameplate (SHGB) (Specify Voltage & Frequency)	1				
_	548-003	Valve Nameplate (SHGBE) (Specify Voltage & Frequency)	1				
	F	REPLACEMENT PARTS KITS					
		PILOT ASSEMBLY KIT					
958022	K-Y917	Includes: Pilot Valve Assembly, Enclosing Tube Locknut, Enclosing Tube, Stem and Plunger Assembly, Enclosing Tube Gasket, Inlet Strainer Screen and Tetraseal, (4) Cap Screws	1				
	INTERNAL PARTS KIT						
958021	958021 KS-SHGB-15 Includes: Piston, Body Sleeve, O-Ring, Spring and Gasket 1						
		ENCLOSING TUBE KIT					
382355	KE-9	Includes: Enclosing Tube Assembly, Enclosing Tube Gasket, Coil Screw	1				

^t Refer to the table below regarding part numbers for the enclosing tube gasket (tetraseal) and the new wolverine gasket.

ltem Number	New Style Wolverine Gasket	ltem Number	Old Style Tetraseal Gasket
380104	14000-2	183660	641-3

The SHGB(E)-15, OLDR-15, LDR-15, XTM, XTO, LDR-20, OLDR-20 and DDR-20 valves have been redesigned. The design change includes a new enclosing tube gasket that can easily be identified as a thin, synthetic coated metal gasket. The old gasket is a thicker type of O-ring with a square cross section, known as a tetraseal. See the partial cross sections of the valve body above.

The gaskets and the enclosing tubes of the two designs are not interchangeable. The new enclosing tube assembly with both a wolverine gasket and a tetraseal are included in the replacement parts kit for the valves listed above.

- ① Replacement part not available.
- (2) Part is **not** available separately, but **is** included with the Internal Parts Kit.
- ③ Part is available separately.
- 4 Part is available separately and is also included with the EnclosingTube Kit.
- Fart is available separately and is also included with the Internal Parts Kit.
 Part is available separately and is also included with the Pilot Assembly
- Kit and the Internal Parts Kit. ⑦ Part is **not** available separately but **is** included with the Pilot Assembly Kit
- (2) Part is not available separately but is included with the Pilot Assembly Kit and the Enclosing Tube Kit.
- $\circledast\,$ Part is ${\bf not}$ available separately but is included with the Pilot Assembly Kit.



Pressure Regulating Valves

		(O)LDR REPLA	CEMEN	T PAF	IS and	PARTS						
ITEM			100.45	VTRA		100.40	VALVE TY				100.04	
NUMBER			LDK-15	XIW	ULDK-15	LDK-16	QUANTITY			OLDR-20	LDK-21	ULDK-21
REPLACEMENT PARTS SOLD SEPARATELY												
—	641-006 (Prior to 2004)		1	1	1							
183675	2645-000 (2004 or newer)	Body Flange Tetraseal	1	1	1							
382260	21007-7							4	4	4		
382200	21028-7 4208-5	Cap Screw	4	4	4	4	4					
	15819-6		4	4	4						4	4
—	MKC-1						1					1
_	MKC-2	Coil			1					1		
	OMKC-1	(Specify Voltage & Frequency)	1	1		1		1	1		1	
382005	0MKC-2 1025-1		1	1				1	1			
382003	1025-7	Coil Housing Locknut	1			1		1			1	
958101	1390-000	Coil Housing Screw			1		1			1		1
183660	641-3 (Prior to 3-1999)	Enclosing Tube Gasket	1	1	1			1	1	1		
380104	14000-2 (As of 3-1999)	(Tetraseal)*		_ '	'			'	'	'		
380103 382150	14000-1 13252-1		1	1	1	1	1	1	1	1	1	1
382150	13256-2	Enclosing Tube Locknut	1		1	1	1				1	1
183710	938-1	Gasket						1	1	1		
183703	621-008 (Prior to 2004)	0-Ring	1	1	1							
958148	4508-008 (2004 or newer)	0-Ring	1	1	1	-						
183608 968030	621-11 621-036	O-Ring (small) O-Ring (large)				2	2					
183613	623-110	O-Ring (large) O-Ring (small)				1	1				2	2
183614	623-150	O-Ring (large)									1	1
382580	2003-1	Seal Cap	1	1	1	1	1	1	1	1	1	1
382623	638-106	Seal Cap O-Ring	1	1	1	1	1	1	1	1	1	1
382003	2527-1	Spacer Ring	1	1				1	1			
382020 382034	2717-6 15582-6	Spacer Cup	- 1			1			1			
	15582-7	Sharel onb				- 1	1				1	
958069	173-000	Strainer	1	1	1			1	1	1	-	
382008	14115	Valve Nameplate (Specify Valve	1	1	1	1	1	1	1	1	1	1
002000	11110	Type, Voltage & Frequency)						· ·	<u> </u>			<u> </u>
					RTS KITS	VIT						
382640	KS-XTT-1	Pilot Differential Valve				NII	1	1	1	1		
002040	KO ATT T		INTERN	AL PAR	тѕ кіт							
_	KS-XTM	N/A										
—	KS-OLDR -15	N/A										
		Upper Valve Assembly										
201052		Piston Assembly					1					
381653	KS-OLDR-16	Enclosing Tube Locknut Closing Spring, O-Ring (large)					1					
		O-Ring (small), Cap Screws										
		Enclosing Tube										
381634	KS-XTO	Enclosing Tube Gasket						1	1			
301034	K3-XIU	Stem & Plunger Assembly Piston Assembly						'	'			
		Closing Spring, Gasket										
		Enclosing Tube Gasket										
381650	KS-OLDR -20	Plunger Assembly Piston Assembly, Closing Spring								1		
		Gasket, Enclosing Tube										
		Upper Valve										
		Assembly Piston										
382652	KS-OLDR -21	Assembly Enclosing Tube Locknut										1
		Closing Spring, O-Ring (large)										
		O-Ring (small), Cap Screws										
000055		[ENCLOS	ING TU	BE KIT							
382355 382435	KE-9 KE-6	Enclosing Tube Assembly			1		1			1		1
382435	KSOB9/OE9	Enclosing Tube Gasket, Coil Screw	1					1				
501.00			. ·					· ·				

* Refer to the table on Page 52 regarding part numbers for the enclosing tube gasket (tetraseal) and the new wolverine gasket.

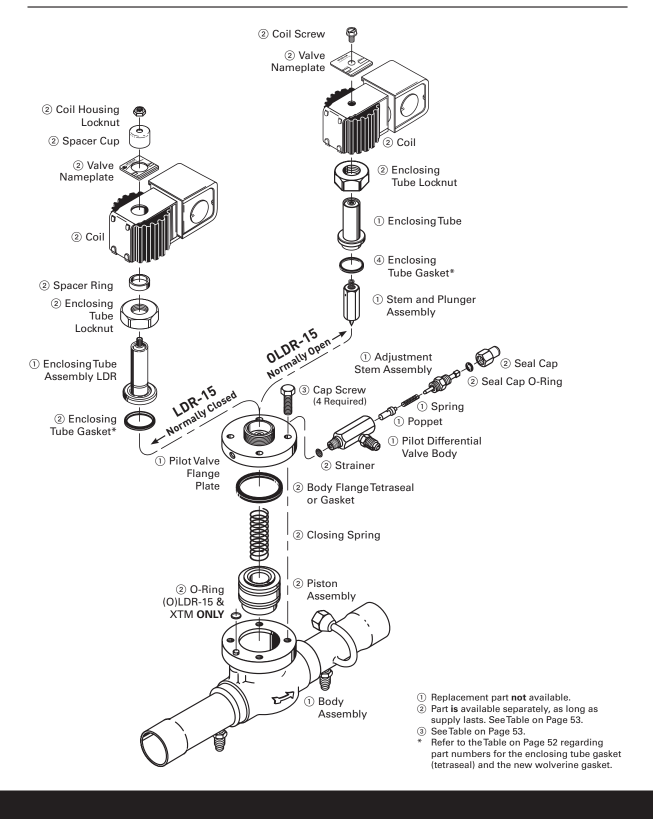


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Pressure Regulating Valves **(0)LDR-15**

FOR REFERENCE ONLY

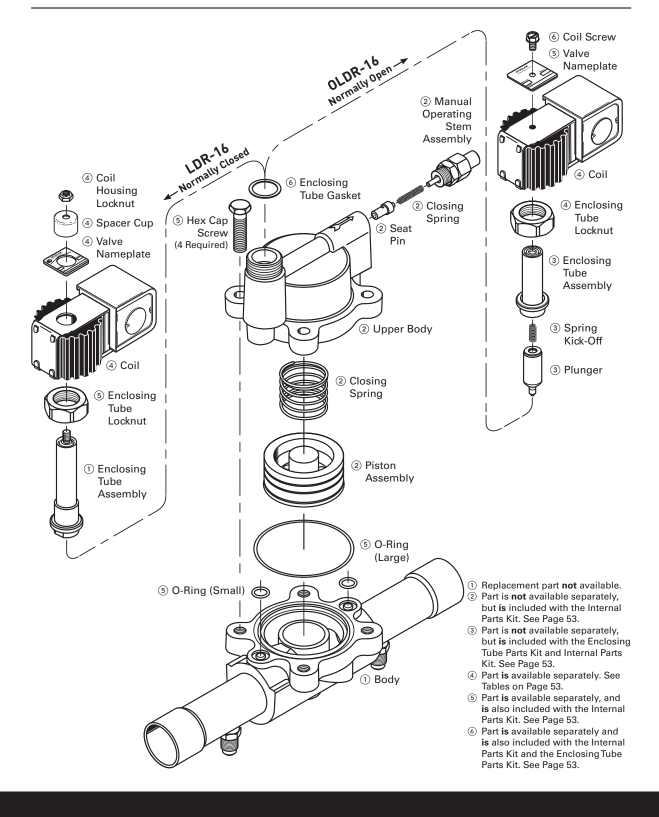
Replacement Parts are no longer available See Parts Table on Page 53





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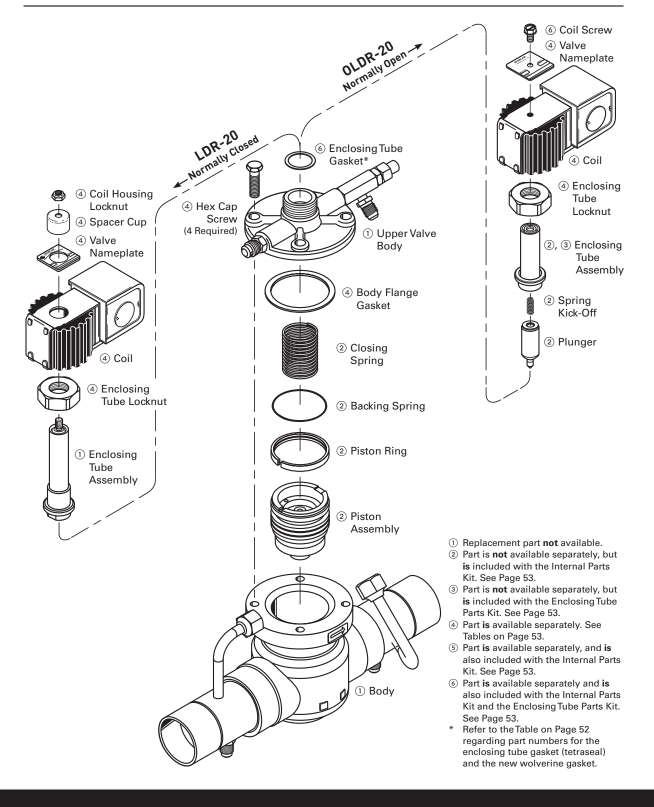
Pressure Regulating Valves (0)LDR-16





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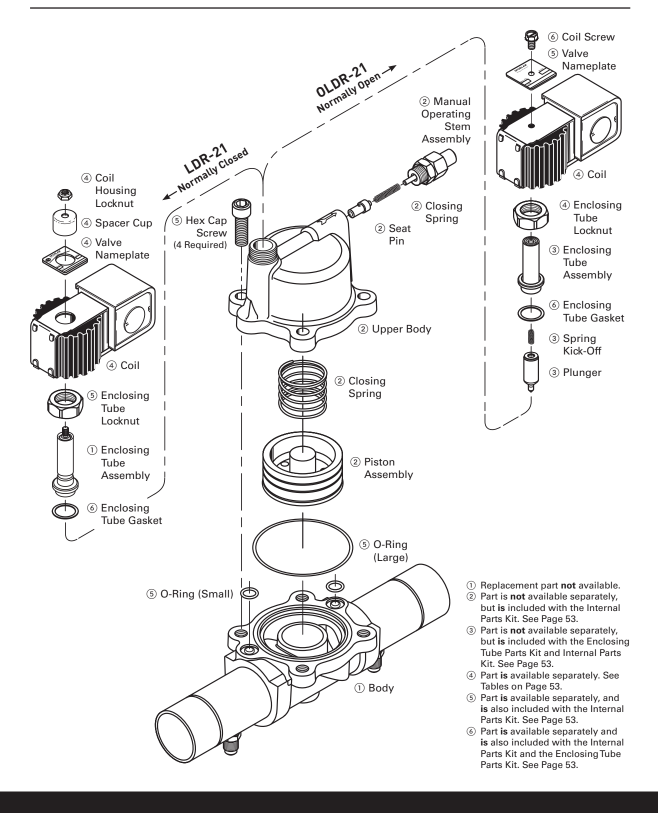
Pressure Regulating Valves (0)LDR-20





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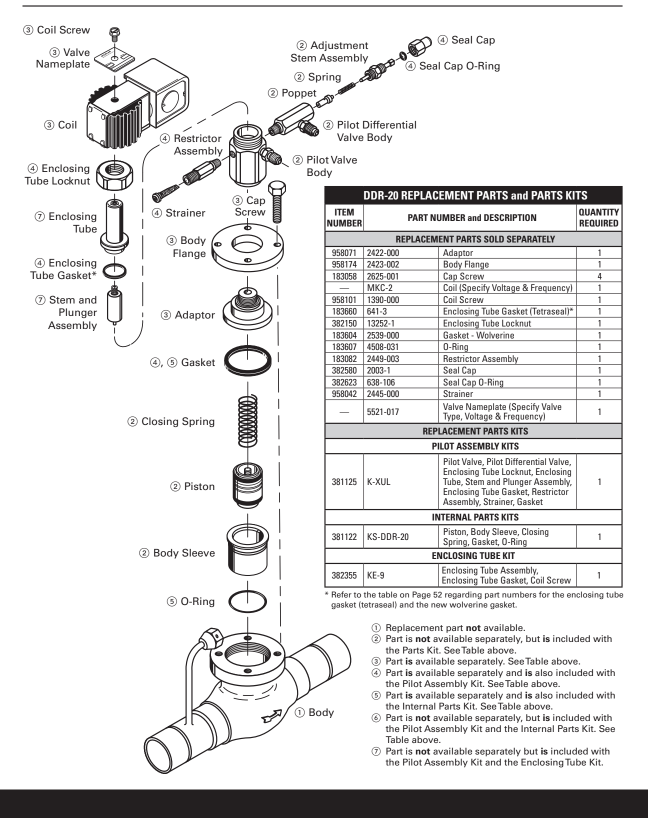
Pressure Regulating Valves





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Pressure Regulating Valves **DDR-20**





Pressure Regulating Valves **Replacement Parts**

	CRANKO	CASE PRVs - EVAPORATOR	PRVs - HEA	D PRESSUR	RE REGULAT	ING VALVES	5			
ITEM		ABER and DESCRIPTION		VALVE TYPE						
NUMBER	FANT NUN	IDEN AND DESCRIPTION	CRO(E)-4	CRO(T)-6	CRO(T)-10	ORI(T)-6	ORI(T)-10	OROA-5		
908039	838-000 ③	Valve Cap		1		1				
908041	895-000 ③	valve cap			1		1			
183690	621-016	O-Ring, Valve Cap		1		1				
183601	621-023	U-hilly, valve cap			1		1			
908017	KO-6-100/290	Spring Kit ①				1				
908019	KO-10-100/290	Spring Kit ②					1			
908008	A4-S-0/20	Adjustable Element	1							
908010	A4-S-0/50		'							
908074	825-003	Inlet Strainer (3/8" ODF)	1							
908002	825-004	Inlet Strainer (1/2" ODF)								
908001	825-005	Inlet Strainer (5/8" ODF)						1		
908003	825-007	Inlet Strainer (7/8" ODF)		1] 1		1		
908005	825-009	Inlet Strainer (1-1/8" ODF)			1		1			
908007	825-011	Inlet Strainer (1-3/8" ODF)]]			

	CONSTANT PRESSURE (AUTOMATIC) EXPANSION VALVES							
ITEM			VALVE TYPE					
NUMBER	PART NUM	BER and DESCRIPTION	С	S	Р	PDA	AJ(E) or ADRI(E)	
908026	A-2-0/80					1		
908028	A-3-0/30				1			
908030	A-3-0/80							
908020	A4-0/55	Adjustable Floment					1	
908022	A4-0/75	Adjustable Element						
908073	A4-75/150							
908027	A-8-0/30		1	1				
908029	A-8-0/80		1	I				

Internal Parts Kits for Constant Pressure Expansion Valves are identical to the corresponding G, C, S, or PTEV Internal Parts Kits (refer to Page 20), however, the pushrod height requirements are different. The PDA-1-0/80 requires a pushrod height 0.008" greater than a DA(E)-1, the C and S Constant Pressure Expansion Valves require a pushrod height 0.018" greater than a C or SThermostatic Expansion Valve and the P Constant Pressure Expansion Valve requires a pushrod height 0.010" greater than a C Thermostatic Expansion Valve. Internal Parts Kits are not available for AJ(E), NJ(E), or (A)DRI(E) valves.

① Can be used with ORI-6-65/225 to change adjustment range to 80/325.

② Can be used with ORI-10-65/225 to change adjustment range to 100/290.

③ Specify valve type and adjustment range.

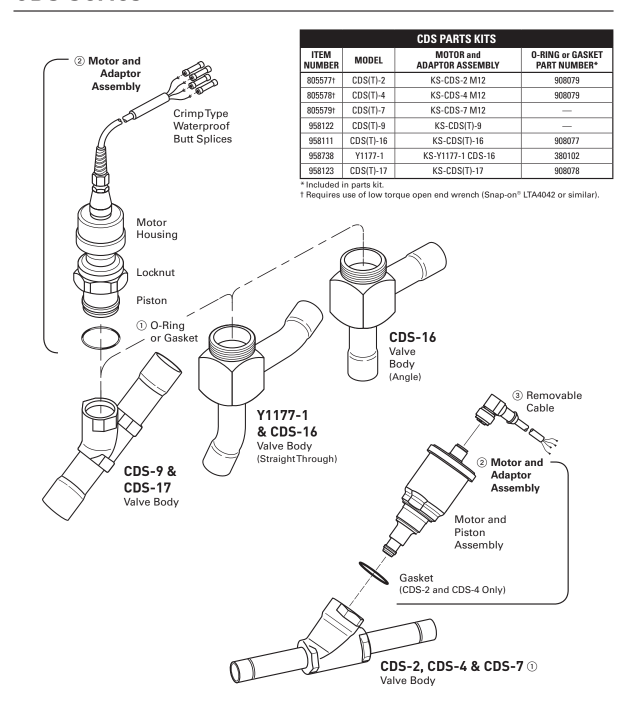
	HEAD PRESSURE CONTROL VALVES							
ITEM		PART NUMBER and DESCRIPTION	VALVE TYPE					
NUMBER		PART NOMBER and DESCRIPTION	LAC-4	LAC-5	LAC-10			
908074	825-003	Inlet Strainer (3/8" ODF)						
908002	825-004	Inlet Strainer (1/2" ODF)	2					
—	D3L-④	Non-adjustable Dome Element		1	1			
—	R3L-④	Non-adjustable Remote Bulb Element		1	1			

④ Specify setting.



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Electronic Temperature Control Systems - Electric Valves **CDS Series**



① CDS-7 and CDS-9 do not require an O-Ring or Gasket.

- ② All joints are sealed and no attempt should be made to disassemble.
- ③ Replacement motor kit will have M12 connector for CDS-2, 4, and 7. Replacement of existing cable may be necessary. Cable styles are shown on page 69 for reference.



Electronic Temperature Control Systems - Electric Valves SORIT / A8 / A9 to CDS Series

② Motor and Adaptor	② Motor and Adaptor		SORIT	TO CDS CONVERSION	KITS	
Assembly Motor	Assembly Motor	ITEM NUMBER	KIT NUME	BER and DESCRIPTION	VALVE TYPE	GASKET PART NUMBER
Housing	Housing	901656	KIT-SORIT-12 to CDS	Motor, Adaptor, Lock Nut 2645-000 Seal Gasket Piston Assembly	(S)0RIT-12	183675
Locknut (SORIT-12 only) or Adaptor with Hex Can Screws	Adaptor with Hex Cap Screws	901654	KIT-SORIT-15 to CDS	Motor Adaptor with Hex Cap Screws 0621-129 O-Ring Piston Assembly	(S)0RIT-15	183603
Gasket/O-Ring		901655	KIT-SORIT-20 to CDS	Motor Adaptor with Hex Cap Screws 2539-000 Gasket Piston Assembly	(S)0RIT-20	183604
Piston Assembly	Gasket/O-Ring					
SORIT to CDS	A8/A9 to CDS [†]					

Conversion Kit

A8/A9 to CDS[†] Conversion Kit

	CON	VERSION KIT CROSS REFER	ENCE†	
VALVE TYPE	PORT SIZE	CONVERSION KIT	ITEM NUMBER	GASKET PART NUMBER
A81	5/8″			
A8A	3/8″			
AðA	5/8″	A81 to SDR-5	183903	
	3/8″			
(S)PORT or (S)PORT-II	5/8″			
	7/8″			202701 Parker Refrigerating
A81	1-1/8″		183904	
	1-3/8″			
A8A	7/8″	A81 to CDS-17		
	7/8″	_		
(S)PORT or (S)PORT-II	1-1/8″			
	1-3/8″			Specialties
A82*	1-5/8″		183905	
Aoz	2-1/8″	A82 to CDS-17		
(S)PORT*	1-5/8″	A02 10 CD3-17	103900	
(<i>3)</i> / UN I	2-1/8″			
	3/8″			
A9	5/8″	A9 to CDS	805580	
AJ	7/8″	A9 10 000	00000	
	1-1/8″			

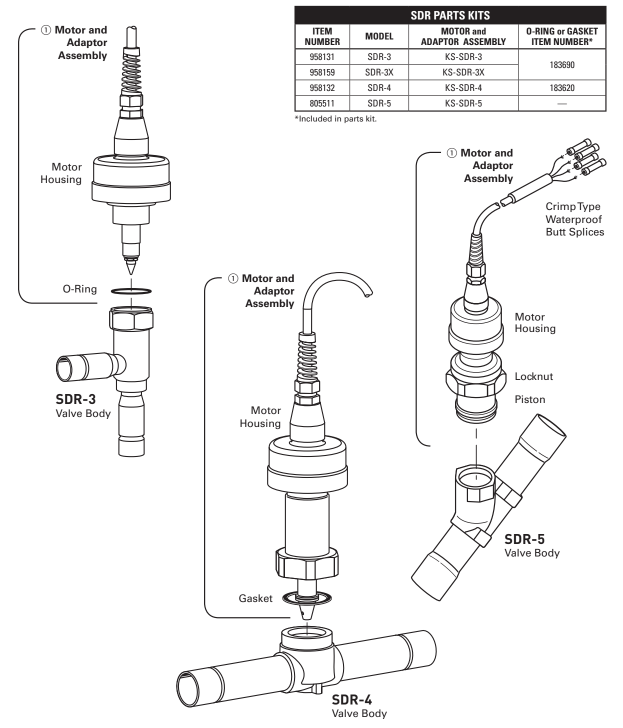
*2-5/8" port not supported.

† A8 shown.



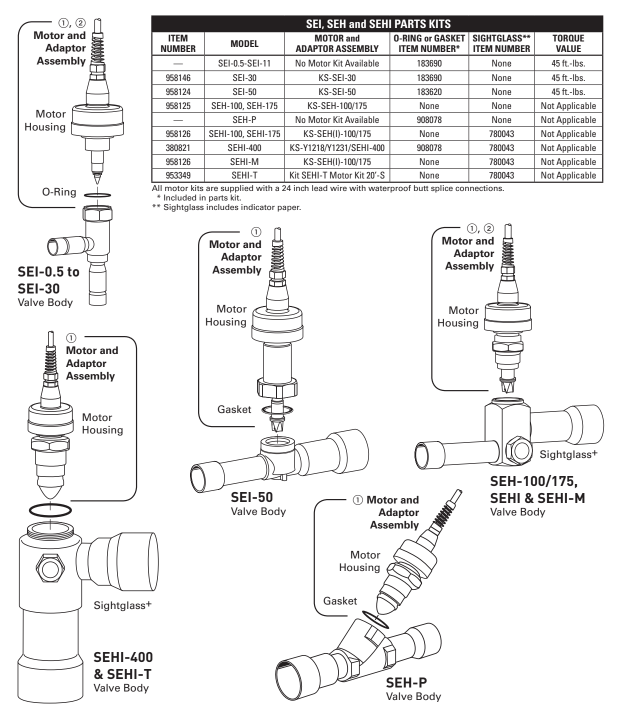
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Electronic Temperature Control Systems - Electric Valves **SDR Series**





Electronic Temperature Control Systems - Electric Valves SEI, SEH and SEHI Series



SEI valves are considered obsolete, see EEV Cross Reference on page 65 for recommend valve replacement. Number of steps and chopping current set points may have to be modified for replacement valve.

① All joints are sealed and no attempt should be made to disassemble.

② Motor kit not available for SEI-0.5 – SEI-11 but may be serviced without removing the body.

+ Knife edge joint, no gasket required.



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Electronic Temperature Control Systems - Electric Valves SER, SERI and SSER Series

SER valves ending in a number are considered obsolete, see EEV Cross Reference on page 65 for recommend valve replacement. Number of steps and chopping current set points may have to be modified for replacement valve.

① SSER-AA, A, B, and C are similar to corresponding SER models but have **Removable Strainer P/N: 183002**. Motor assemblies are not serviceable.

(2) Replacement motor kit will have M12 connector. Cable replacement may be necessary. See page 69.

+ Knife edge joint, no gasket required.



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Electronic Temperature Control Systems - Electric Valves **EEV Cross Reference**

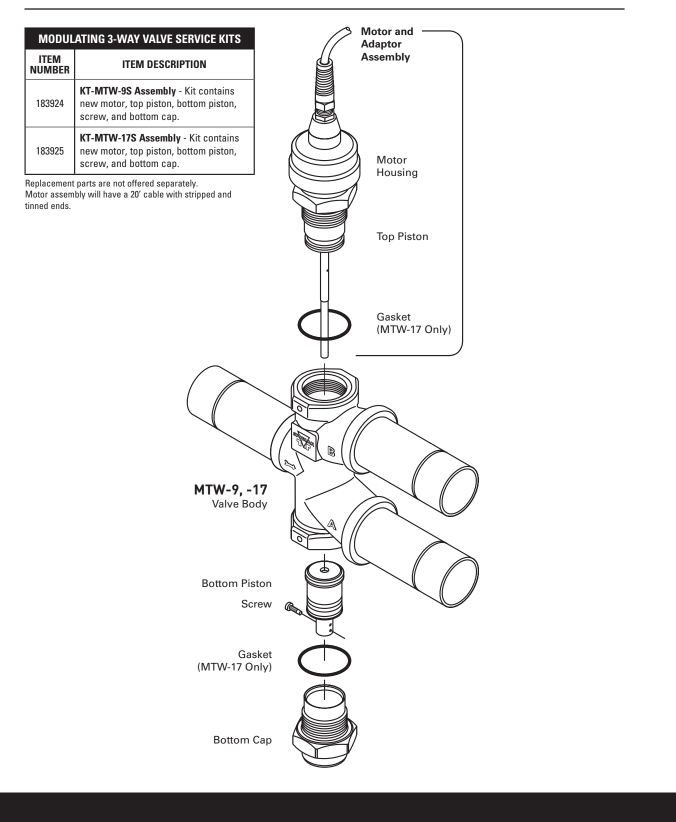
EEV CROSS REFERENCE							
	ORIGINAL VALVE	PREFERRED VALVE					
Steps	Mo	del	Model	Steps			
	SEI5		SER-AA				
	SEI-1.5	SER-1.5	SER-A SER-B				
1,596	SEI-2.5 SEI-3.5 SEI-6	SER-6	SER-C				
	SEI-8.5 SEI-11	SER-11	SER-D	2,500			
3,193	SEI-30	SER-20*	SERI-F SERI-G(S)				
			SERI-J(S)				
6,386	SEI-50	—	SERI-K(S)				
0,300	SEH(I)-100		SERI-L(S)				
			SEH(I)-175				
		SEH-P	6,386				
				0,300			
			SEHI-T				

*SER-20 has 1,596 steps.



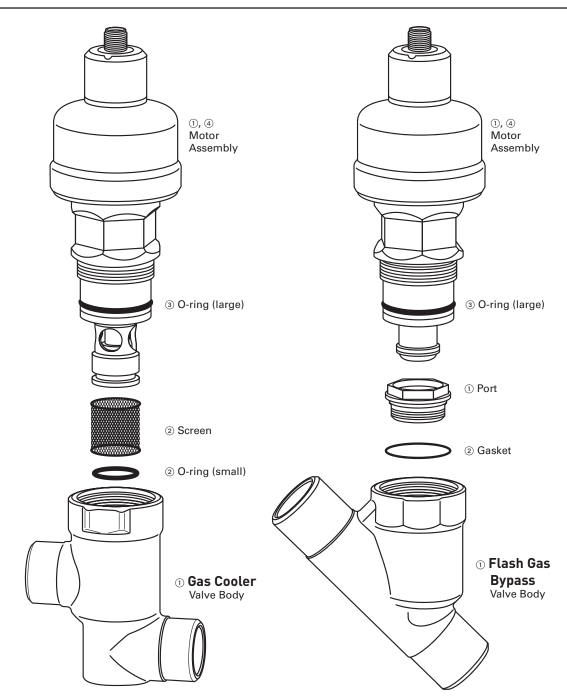
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Electronic Temperature Control Systems - Electric Valves **MTW Series**





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Electronic Temperature Control Systems - Electric Valves GC and FGB Series

① Replacement part not available.

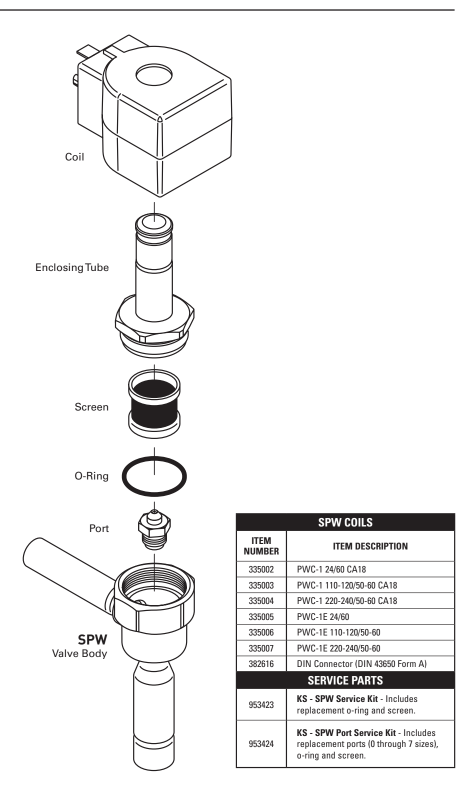
 Part is not available separately, but is included with the GC/FGB Service Kit P/N: 953378.
 Part is available separately (621-125 O-Ring, Large O-Ring P/N: 968019), and is also included with the GC/FGB Service Kit P/N: 953378. ④ Motor assembly requires a M12 connector.

GC/FGB Service Kit P/N: 953378 includes screen, FGB gasket, 2 large o-rings, and 1 small o-ring. One kit will do both valves.



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Electronic Temperature Control Systems - Electric Valves **SPW Series**





Electronic Temperature Control Systems - Electric Valves Electric Valve Cable Kits

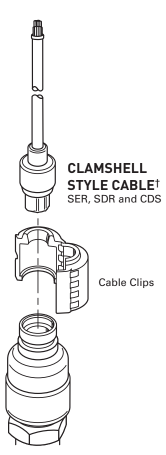
	CABLE KIT REPLACEMENT PARTS							
ITEM NUMBER	MODEL	CABLE KIT						
805081*		Cable Assembly SER 10'						
805082*	CDS-2, -4, -7†	Cable Assembly SER 20'						
805083*	SER Number Valves SER-F, -G, -J, -K, -L†	Cable Assembly SER 30'						
805084*	SDR-1X, 2, 2X	Cable Assembly SER 40'						
958187		KIT - SER Cable Clips						

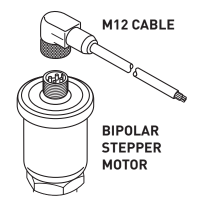
M12 CABLE KITS			
ITEM NUMBER	PART NUMBER and DESCRIPTION		
805194	KIT - CABLE - M12-10'-S-4 WIRE	10' Cable with stripped and tinned ends	
805195	KIT - CABLE - M12-20'-S-4 WIRE	20' Cable with stripped and tinned ends	
805343	KIT - CABLE - M12-30'-S-4 WIRE	30' Cable with stripped and tinned ends	
805344	KIT - CABLE - M12-40'-S-4 WIRE	40' Cable with stripped and tinned ends	

* Cable clips included in kit.

Valve with clamshell style cable is obsolete as of December 2017. Confirm valve cable type before ordering.







M12 cables can be installed in any orientation.



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Electronic Temperature Control Systems - Control Boards **IB and ESX Series**

INTERFACE BOARDS			
DESCRIPTION - OLD VERSION	REPLACEMENT	ITEM NUMBER	
IB1, IB2, IB3, IB6, IB ESX	IB-G Ver-B	953580	
IB1, IB2, IB3, IB6, IB ESX	IB-G Ver-B W/Conformal Coating	953680	

TCB Series

TCB TEMPERATURE CONTROL AND ACCESSORIES	
ITEM NUMBER	DESCRIPTION
952664	TCB with Potentiometer
952660	TCB less Potentiometer
952669	Air Sensor (-40°F – 210°F)
952662	2K Surface Sensor with Tie Wrap (-40°F – 210°F)
952792	High Amp TCB to control 2 valves
952793	High Amp TCB with Potentiometer
952714	TCB quik response (EEV Interface)*
953276	SMA-12 Diagnostic Tool





* WhenTCB quick response is used to control an Electric Expansion Valve (EEV), the external controller must sense and control superheat. Failure to do so may lead to floodback and system damage.

Electronic Temperature Control Systems - Controller Packages **CO₂ Series**

PSK3L CO ₂ CONTROLLER		
ITEM NUMBER	ITEM DESCRIPTION	
PSK3LXP2SA01	PSK3LXP2SA01 CO2 Controller	
PSD4BX3XXXVP	PSD4B Interface Board	
PSS4B	PSS4B Controller Back Up Module	



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Electronic Temperature Control Systems - Controller Packages **Kelvin II Series**

KELVIN II SERIES CONTROLS				
ITEM NUMBER	TIEM DESCRIPTION			
953463	Chiller Control			
952570	Kelvin II Subcool Control			
952567	Kelvin II Superheat Control with Display			
952569	Kelvin II Superheat Control w/o Display			
953462	Kelvin II Temperature Control			
952563	Kelvin IId Remote Display Unit			
953474	Pressure Control			
953553	Secondary Fluid w/o Display			



PSK Series

PSK REFRIGERATION CONTROLS				
ITEM NUMBER	MODELS			
PSK201N5	PSK201N5 115 VAC MT 1/2HP			
PSK201N7	PSK201N7 230 VAC MT 1.5HP			
PSK203N5	PSK203N5 115 VAC LT 1/2HP			
PSK203N7	PSK203N7 230 VAC LT 1.5HP			
PSK204N9	PSK204N9 115-230 VAC LT			
PSK214N9EXBS	PSK214N9EXBS 115-230 V 4 RELAY			
PSK221N5EXBS	PSK221N5EXBS 115 VAC MT 1/2HP			
PSK221N7EXBS	PSK221N7EXBS 230 VAC MT 1.5HP			
PSK223N5EXBS	PSK223N5EXBS 120 VAC LT 1/3HP			
PSK223N7EXBS	PSK223N7EXBS 230 VAC LT 1/2HP			
PSK231N5EXBS	PSK231N5EXBS 115 VAC MT 1HP			
PSK231N7EXBS	PSK231N7EXBS 230 VAC MT 2HP			
PSK233N5EXBS	PSK233N5EXBS 115 VAC LT 1HP			
PSK233N7EXBS PSK223N7EXBS 230 VAC LT 1/2HP				



PSK ACCESSORIES			
ITEM MODELS			
952899	NTC Temperature Probe 5' cable		
952898 NTC Temperature Probe 10' cable			
PSKey PSK Programming Key			
PSPS01	PSKey Power Supply		
PSIF20TSX	TTL to RS485 Adaptor		

S3C Series

S3C SERIES CONTROLS						
ITEM NUMBER	ITEM DESCRIPTION					
953621	Case Control					
953623	Valve Module					
953622	Display Module					
	S3C SERIES SENSORS					
953503	Temperature and Humidity Sensor					
953507	Current Transformer 25 amp to 5 VDC					



See accessories on page 72.

*S3C Controls use 10k temperature probes.



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Electronic Temperature Control Systems - Controller Packages **Control Accessories**

VALVE CONTROL ACCESSORIES					
ITEM NUMBER	ITEM DESCRIPTION			NOTES	
Parker-Sporla	n Tempera	ture Probes			
952669		Air Sensor	-	10′ (3.0 m)	
952795	2k	Well Sensor	- I Silling	Single Shielded Black Cable - 12' (3.7 m)	
952662		Surface Sensor		Single Shielded Black Cable - 12' (3.7 m)	
952551	21.	Surface.	Jun M.	6.6′ (2.0 m)	
952571	- 3k	Surface		20′ (6.1 m)	
230072				Orange Cable - 20' (6.1 m)	
230076		Surface (Recommended)		Blue Cable -20' (6.1 m)	
230078			Red Cable - 20' (6.1 m)		
230073	10k	Air	/	Green Cable - 20' (6.1 m)	
230075		(Recommended)	C	Yellow Cable - 20' (6.1 m)	
952899		NTC Temperature Probes for PSK PSTPN615F200	1	5′ (1.5 m)	
952898		PSTPN630F200		10′ (3.0 m)	
952565	98.6k	Surface (High Temperature)	-	15′ (4.6 m)	
Parker-Sporla	n Pressure	Transducers	1		
952579	PSPT06	52SVSP-S		0-625 psis transducer (R744)	
952576	PSPT05	00SVSP-S		0-500 psig / 0-34.5 bar transducer (R-744 subcritical)	
952574	PSPT03	00SVSP-S	tal and the second s	0-300 psig / 0-20.7 bar transducer (R-410A)	
952572	PSPT01	50SVSP-S		0-150 psig / 0-10.3 bar transducer (all other refrigerants)	
953291	PSPT01	PSPT0150AVSP-B		0-150 psia / 0-10.3 bar transducer	
Parker-Sporla	n Pressure	Transducer Cables			
953192	PSPT 00	00000 CP20	30	6.5' (2 meter) cable	
953100	PSPT 00	00000 CP50	HE !!	16' (5 meter) cable	



Electronic Temperature Control Systems - Controller Packages **Control Accessories**

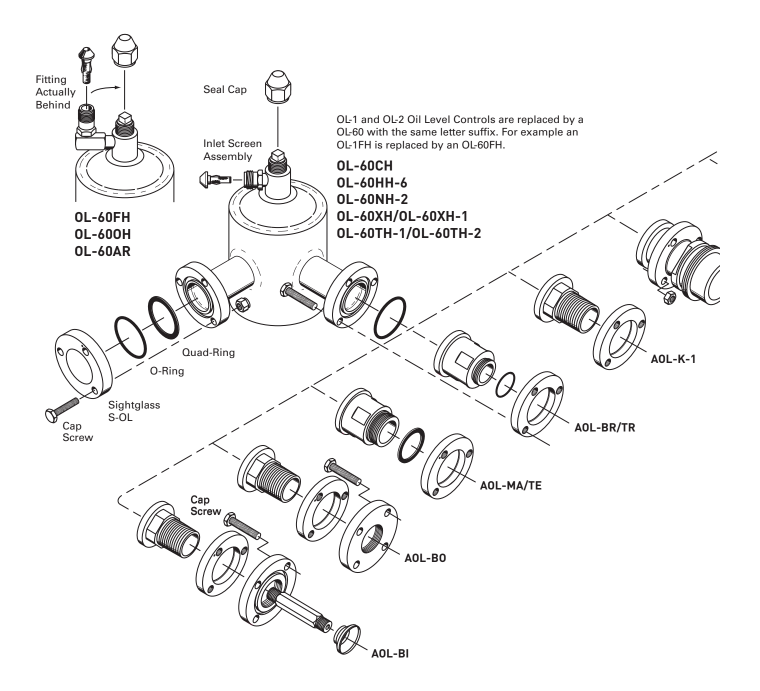
	VALVE CONTROL ACCESSORIES						
ITEM NUMBER	ITEM DESCRIPTION	ITEM NUMBER	ITEM DESCRIPTION				
Troubleshootin	g Accessories						
953276	SMA-12 Handheld digital instrument for testing electric valve performance.	958112	4 PIN Packard (18 AWG x 18") Cable				
953193	CDS/CPC 2.5mm Pigtail (18.5") Cable	958113	5 PIN Packard (20 AWG x 24") Cable				
953158	SMA-12 w/CPC 2.5mm Conn Assembly	953277	SMA-12 ASSY w/Packard Pigtail* (20 AWG x 24") Assembly				
952919	CDS/CPC Pigtail (18.5") Cable	805620	M-12 Connector				
953229	SMA-12 Assy w/CPC Pigtail Assembly	Miscellaneous 953444	Power Supply Input: 100-240 VAC Output: 24VDC, 60W				

*Both 4 and 5 PIN Packard Pigtails are included in this assembly.



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Oil Level Control Systems Adaptor Kits





Oil Level Control Systems Adaptor Kits

Cap Screw	
Drill mark indicates the top hole.	g from pressor -R-1
AOL-C	COMPR MANUFA
AOL-P	Bitz

0	OIL RESERVOIR REPLACEMENT PARTS					
ITEM NUMBER	PART NUMBER and DESCRIPTION					
380105	14000-8	OR 1-1/2 Reservoir Sightglass Gasket (Reservoir Obsolete)				
780000	AC-20-K27	Sightglass for OR-1½ Oil Reservoir				
033028-00	_	POR Sightglass				
053683-00	_	O-Ring for POR Sightglass				
059577-00	_	POR Oil Reservoir Kit*				

Refer to Bulletin 110-11 for Adaptor Kit contents. * Contains 2 shut-off valves, 2 brackets, 2 nuts

ADAPTOR KITS					
COMPRESSOR MANUFACTURER	COMPRESSOR MODEL NUMBER	COMPRESSOR ATTACHMENT PATTERN	ITEM NUMBER	SPORLAN Adaptor Kit Number**	
	2KC, 2JC, 2HC, 2GC, 2FC, 2EC, 2DC, 2CC, 4FC, 4EC, 4DC,4CC	1-1/8" Thread	968026	AOL-MA/TE ②	
Bitzer	4VC, 4TC, 4PC, 4NC	3 Bolt, 1-7/8" B.C. (47.6mm B.C.)	_	NONE ①	
	4J, 4H, 4G, 6J, 6H, 6G, 6F	4 Bolt, 50mm B.C.	_	NONE ①	
	8GC, 8FC	3 Bolt, 1-7/8" B.C. (47.6mm B.C.)	968023	A0L-R-1 ①	
Deek	HA3-5, HG3-5, AM/F2-5, HA8, HG6	4 Bolt, 50mm B.C.	_	—	
Bock	F	3 Bolt, 1-7/8" B.C. (47.6mm B.C.)	968023	A0L-R-1 ①	
Bristol	—	15/16" - 20 Thread	—	—	
Carrier	06EA, 06ER	3 Bolt, 1-7/8" B.C. (47.6mm B.C.)	968023	A0L-R-1 (1)	
	06DA, 06DR, 5F, 5H	1-1/2" - 18 Thread	968009	A0L-C 2	
	Over 5 Ton	3 Bolt, 1-7/8" B.C. (47.6mm B.C.)	968023	A0L-R-1 (1)	
Copeland	Under 5 HP	1-1/8" - 12 Thread	968007	AOL-A 2	
	8R, 3D Front, 2D, 4D, 6D, 8D	3 Bolt, 1-7/8" (47.6mm) B.C.	968023	A0L-R-1 1	
Dorin	4 cyl-15 HP	3 Bolt, 1-7/8" (47.6mm) B.C.		-	
Dunham-Bush	Big 4	3 Bolt, 1-7/8" (47.6mm) B.C.	968023	AOL-R-1 ①	
Frascold	All models	3 Bolt, 1-7/8" (47.6mm) B.C.	500025		
Maneurop	MT, LT,	1-1/8" - 18 Thread	968026	AOL-MA/TE 2	
Prestcold	E, C	42 MM Thread		AOL-P 2	
Tecumseh	P, R, S, PA, RA, SA, CK, CM, CH, CG	1-1/8" 12 Thread	968007	AOL-A ②	
	—	1-1/8" - 18 Thread	968026	AOL-MA/TE (2)	
	M, R	3 Bolt, 1-7/8" (47.6mm) B.C.	968023	A0L-R-1 ①	
Trane	К	3/4" NPT	968024	A0L-K-1 ②	
	—	15/16" - 20 Thread	—		
York	GC, GS, JS	3 Bolt, 1-7/8" (47.6mm) B.C.	968023	AOL-R-1 ①	

¥	BOLD items	use	the	sealing	method	provided.	

ITALIC items use Teffon[®] tape as the sealing method. BOLD ITALIC items use the seal from the compressor as the sealing method.

1 Use sightglass from compressor.

Use sightglass provided with adaptor.

ITEM NUMBER	PART NUMBER and DESCRIPTION			
968019	621-125	0-Ring 1-5/16 ID		
183888	1053-000	Seal Cap		
968003	JP-1222-000	Quad Ring 1-5/16 ID		
183190	JP-1218-000	Sightglass Cap Screw 1/4 - 20 x 3/4		
183192	JP-1218-001	Cap Screw 1/4 - 20 x 1		
183194	JP-1218-002	Cap Screw 1/4 - 20 x 1-1/4 Fits AOL-P, AOL-A, AOL-C and AOL-R-1 Adaptors		
183118	3952-000	Cap Screw 1/4 - 20 x 2 Fits AOL-BI, AOL-BO, AOL-MA/TE, AOL-BR/TR and AOL-K-1 Adaptors		
968006	JP-1215-000	Inlet Screen Assembly		
968013	S-OL Kit	(1) JP-0726-000 Sightglass (1) JP-1222-000 Quad Ring (1) 621-125 O-Ring (3) JP-1218-001 1/4 - 20 x 1 Cap Screws (3) JP-1223-000 1/4 - 20 Locknuts		
968031	K-OL-AD	(2) JP-1222-000 Quad Ring (2) 621-125 O-Ring (4) JP-1218-001 1/4 - 20 x 1 Cap Screws (4) JP-1223-000 1/4 - 20 Locknuts		
968029	K-OL-Seal- Kit	(1) 0621-024 O-ring (1) 0621-118 O-ring (3) 0621-125 O-ring (1) JP-1222-000 Quad Ring (1) JP-0745-000 Seal Ring (1) 4238-000 Seal Ring		

OIL LEVEL CONTROL REPLACEMENT PARTS



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Oil Level Control Systems **Oil Filters**

OIL FILTER REPLACEMENT PARTS				
ITEM NUMBER		PART NUMBER and DESCRIPTION	USED ON	
481300	JP-711-000	Bolt 5/16" x 1-1/2" (6 required)**		
—	—	Endplate**		
481103	1288-005	Gasket, Endplate	DOE 410 T	
481322	JP-710-000	Nut 5/16" (6 Required)	ROF-413-T Oil Filter	
183174		(1/4″ SAE x 1/4″ NPT) 480088) can be purchased separately.		
960015	OFE-1	Oil Filter Element with Gasket		

* Grade 5 bolts used on ROF

** Replacement endplate no longer available.

Moisture and Liquid Indicators See-All[®] Series



Replacement is through the bottom



Replacement Indicator Paper--Sporlan Kit K-SA-4 consisting of a new slotted cylinder and indicator paper assembly is available for replacing the indicator in the fused glass style Sporlan See-Alls (1/4" thru 1-1/8" sizes) manufactured since 1984. Replacement is through the bottom. Use a 6 point 1/2" boxed end wrench or 6 point socket to remove and reinstall the indicator post plug. If the indicator becomes damaged, it is generally recommended that the entire See-All be replaced. However, the parts kit can be used in situations where it is difficult to remove the See-All.

Types SA-211, 213 and 217 features a **removable cartridge** containing the moisture indicating element. The cartridge has a knife edge joint and is available as a separate unit for field replacement purposes if necessary. It is designated as AC-20 and fits all three sizes.

SEE-ALL REPLACEMENT PARTS						
ITEM NUMBER	PART NUMBER and DESCRIPTION					
780002	K-SA-4	Indicator Assembly				
780005	AC-20 Replaceable Cartridge					
780011	JP-1023-000 Dust Cover for SA-12, SA-13					
780009	JP-1099-000 Dust Cover for SA-14, SA-15, SA-17, SA-19					
481201	JP-1121-000	Dust Cover for SA-211, SA-213, SA-217, AC-20				



Temperature Sensors and Pressure Transducers **SMART Service Tools**

ITEM PART NUMBER and DESCRIPTION						
953495	SMART Service Tool Kit - SVD					
SMART Service Tool Kit Parts						
953499	SMART Temp Clamp					
953501	SMART Low Pressure Sensor 300 psi					
953502	SMART High Pressure Sensor 700 psi					
953700	SMART Caps					
183701	621-024 O-ring					
SMART Service CR2450 replaced	Tool pressure transducers and temperature clamps use a able battery.					
SMART Service	Tool pressure transducers and temperature clamps use a able battery.					
SMART Service CR2450 replace SMART Pro/R	Tool pressure transducers and temperature clamps use a able battery. Parts					
SMART Service C R2450 replaced SMART Pro/R 953702	Tool pressure transducers and temperature clamps use a able battery. Parts SMART Pro/R Temp Sensor					



SMART Service Tools



SMART Pro/R Sensors

Strainers

STRAINER REPLACEMENT PARTS							
STRAINER TYPE	GAS	KET	STRAINER SCREEN**				
	ITEM NUMBER	PART NUMBER	ITEM NUMBER	PART NUMBER			
XD-074*	207790	609	—	635-3			
8004*	100055	44.00	500045	4007.0			
8006*	183855	4160	580045	4097-3			
9008*	100040	4111	500040	4110.0			
9010*	183840	4111	580048	4110-3			
9012*	—	4119	—	4117-4			
6022, 6023			580006	4385-2			
6034	N	ot	580009	4395-2			
6056	Requ	uired	580012	4405-1			
6088	1		580013	4415-1			

* For industrial refrigeration and R717 applications, please contact Sporlan Division -Refrigeration Business Unit at (708) 681-6300.
 ** All replacement screens are supplied with gasket, if applicable.





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Flame-Free Refrigerant Fittings ZoomLock®

ZOOMLOCK CRIMPING TOOLS AND JAW SELECTION								
	J Series Jaw	KJ Series Jaw	RJ Series Jaw					
	Klauke 15kN Crimping Tool MAP2LCER	Klauke 19 kN Crimping Tool MAP2L19	RIDGID Compact Press Tools* RP 240, RP 241, RP 200, RP 210, RP 100					
JAW KITS / PART NUMBER								
3 PIECE JAW KITS	J4-J18†	KJ4-KJ22†	RJ4-RJ22					
	770208	770239	770219					
	1/4, 5/16, 3/8, 1/2,	1/4, 3/8, 1/2, 5/8, 3/4,	1/4, 3/8, 1/2, 5/8, 3/4,					
	5/8, 3/4, 7/8, 1-1/8	7/8, 1-1/8, 1-3/8	7/8, 1-1/8, 1-3/8					
JAW CASE (EMPTY)	770	240	770220					
	(8 empt	vy slots)	(9 empty slots)					
NDIVIDUAL JAWS/ PART N	IUMBER							
1/4″	PZK-J4†	PZK-KJ4†	PZK-RJ4					
	770200	770230	770210					
5/16"	PZK-J5†	PZK-KJ5†	PZK-RJ5					
	770201	770231	770211					
3/8"	PZK-J6†	PZK-KJ6†	PZK-RJ6					
	770202	770232	770212					
1/2″	PZK-J8†	PZK-KJ8†	PZK-RJ8					
	770203	770233	770213					
5/8″	PZK-J10†	PZK-KJ10†	PZK-RJ10					
	770204	770234	770214					
3/4″	PZK-J12†	PZK-KJ12†	PZK-RJ12					
	770205	770235	770215					
7/8″	PZK-J14†	PZK-KJ14†	PZK-RJ14					
	770206	770236	770216					
1″		PZK-KJ16† 770241						
1-1/8″	PZK-J18†	PZK-KJ18†	PZK-RJ18					
	770207	770237	770217					
1-3/8″	_	PZK-KJ22† 770238	PZK-RJ22 770218					

* Sold through RIDGID distributors.

† Jaw(s) may have black oxide coating.



Flame-Free Refrigerant Fittings **ZoomLock**[®]

ZOOMLOCK REPLACEMENT PARTS AND ACCESSORIES



TUBING CUTTER ZoomLock approved tubing cutter.

- Description: 1/4" to 1-1/8" Capacity Tubing Cutter
- Part Number: 770006



DEBURRING TOOL ZoomLock approved deburring tool.

- Description: 1/4" to 1-3/8" Capacity Tube Deburring Tool • Part Number: 770007



RLS CRIMP GAUGE Confirms the measurement of the finished crimp band diameter.

- Description: PZK-GNG1
- Part Number: 770005



DEPTH GAUGE

Plastic depth gauge confirms the proper insertion depth of the tubing.

- Description: PZK-IDGP
- Part Number: 770015



DIAGNOSTIC TOOL

Adaptor tool for crimping tool diagnostics. Easily connect to PC via USB-Interface. Provides statistical evaluation of average crimping process of tool. Free downloading of Software "iPress" via www.klauke com.

- Description: PGA1
- Part Number: 770008
- Compatible with: Klauke MAP2LCER Klauke MAP2L19





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Old to New Part Numbers Sporlan Alpha-Numeric Parts List

Sporlan has changed to a new part numbering system for the parts of some product groups. The following tables only include those items that have had a part number change. The table on this Page is sorted in alpha-numeric order on the old part number. Page 81 is a table of the same parts only sorted on the new part number.

OLD PART Number	NEW PART NUMBER	DESCRIPTION	OLD PART NUMBER	NEW PART NUMBER	DESCRIPTION	OLD PART NUMBER	NEW PART NUMBER	DESCRIPTION
105-40-1	144-000	Conduit Hub for LMC	1542	1542-000	Screen, Inlet 1/4 SAE	6171-4	JP-514-005	Screen, Outlet 100 Mesh
105-44	148-000	Male Pipe Adaptor	1543	1543-000	Screen, Inlet 3/8 SAE	6172-1	JP-513-005	Screen, Outlet 10 Mesh
105-45	149-000	Spacer for LMC	1543-2	1543-002	Screen, Inlet 1/4 ODF	621-14	621-014	-
106-A	106-000	Gasket, Element	208-1	208-001	Discharge Tube (D-1/32)	621-16	621-016	
106-F	123-001		208-10	208-003	Discharge Tube (D-7/64)	621-18	621-018	Gasket, Encl Tube
108-20	108-000	Discharge Tube (A-1/8)	208-15	208-004	Discharge Tube (D-5/32)	621-19	621-019	
108-30	108-001	Discharge Tube (A-5/32)	208-2	208-002	Discharge Tube (D-1/16)	621-22	621-022	
108-50	108-002	Discharge Tube (A-3/16)	208-5	208-000	Discharge Tube (D-5/64)	621-28	621-028	O-Ring For SORIT/CDA
112-A-1	356-000	Spring, Inner M/V/A	212-A	212-000	-	621-31	621-031	.
114-A	106-001	Gasket, Bottom Cap	212-F	558-000		621-8	621-008	Gasket
114-F	123-002	Gasket, Bottom/Bushing	212-M	559-000	Spring	712	712-000	Spring, Outer V
115-A	106-002	Gasket, Element	212-S	560-000	-	717-C	958-000	Bottom Cap Locknut (W)
1176	1176-000		212-V	561-000		720	720-000	Seal Cap
1177	1177-000	Adaptor	220-A	220-000	Seal Cap	728	728-000	Pushrod Pckg Nut (1)
1178	1178-000		220-A-1	220-001		729	729-000	Pushrod Pckg Gland (1)
1179	1179-000		225-F-1/4"	573-000	FPT Flange	735-A	735-000	Screen, Inlet Flange
117-C	358-000	Bottom Cap Locknut (M/V)	225-F-23	574-000	Bushing, 3/8" ODF	735-B	961-000	Retainer Ring, Screen
122-1	122-000	Screen, Inlet Flange	225-F-24	574-001	Bushing, 1/2" ODF	736	736-000	Pushrod Pckg Nut (1)
123-A	106-003	Gasket, Flange	225-F-25	574-002	Bushing, 5/8" ODF	737	737-000	Pushrod Pckg Gland (1)
123-F	123-000		225-F-26	574-003	Bushing, Solder	738	738-000	Spring
124-A	124-000	Ring, Inlet Strainer	225-F-27	574-004	Bushing, 7/8" ODF	740	123-005	Gasket, Bottom Cap
125-0	377-000	Flange, Socket Weld	225-F-29	575-000	Bushing, 1-1/8" ODF	741	123-004	Gasket, Flange
125-F-11F	368-001	Bushing, 1-3/8" ODF	225-F-3/8"	573-001	FPT Flange, 3/8 FPT	742-1-1/8"	742-000	_
125-F-13F	370-000	Bushing, 1-5/8" ODF	225-G	576-000	Flange, 3/8 - 7/8" ODF	742-1-3/8"	742-001	Flange, Solder
125-F-1″	362-000	FPT Flange	225-H	577-000	Flange, 1-1/8" ODF	742-1-5/8″	742-002	
125-F-1-1/8"	361-001		225-K	578-000	Retainer Ring, Screen	742-2-1/8″	742-003	
125-F-1-3/8"	363-000	Flange, Solder	225-L	579-000	Flange, Socket Weld	825-11	825-011	_
125-F-1-5/8"	364-000		225-M	580-000		825-4	825-004	-
125-F-1/2"	360-000	FPT Flange	225-M-1/2"	225-002		825-5	825-005	40 Mesh Strainer
125-F-3/4"	360-001	D	225-M-1/4"	225-000	FPT Flange	825-7	825-007	_
125-F-7F	367-001	Bushing, 7/8" ODF	225-M-3/8"	225-001	0	825-9	825-009	
125-F-7/8	361-000	Flange, Solder	226-K	226-000	Screen, Inlet Flange	838	838-000	CRO-6/ORI-6 Caps
125-F-9F	368-000	Bushing, 1-1/8" ODF	319-A	106-005	Gasket, Seal Cap	877-11	877-011	_
125-L-7	372-000	Flange, Angle Solder	327-D	588-000	Screen, Inlet 3/8 SAE	877-3	877-003	_
125-L-9	373-000		327-E	589-000	Screen, Inlet 1/2 SAE	877-4	877-004	100 Mesh Strainer
125-M-1″	375-000		327-G	590-000	Screen, Inlet 5/8 SAE	877-5	877-005	_
125-M-1/2"	374-000	FPT Flange	412-HV	698-000	-	877-7	877-007	_
125-M-3/4"	374-001	Flamma Carabat Wald	412-MF	694-000	-	877-9	877-009	0/A Durat Com 1/0 Hz
125-N	376-000	Flange, Socket Weld	412-MFL	696-000	Spring	JP-1023	JP-1023-000	S/A Dust Cvr, 1/2 Up
128	128-000	Pushrod Packing Nut	412-S	692-000	-	JP-1066	JP-1066-000	Color Tag (SAK-16)
128-A	128-001	Pushrod Pckg Nut (1)	412-SL	695-000	-	JP-1067	JP-1067-000	Color Tag (SAK-13)
129-A	129-000	Pushrod Pckg Gland (1)	412-V	697-000	Dalt/Nut E/16 v 1 E Staal	JP-1072-1	JP-1072-001	Saddle Adaptor, 1-3/8
139 1412-DG	139-000	Capscrew, Element (A)	4163-9	JP-711-000	Bolt/Nut, 5/16 x 1.5 Steel	JP-1072-2	JP-1072-002	Saddle Adaptor, 1-5/8
	1412-000		420-B	20326-000	Seal Cap	JP-1072-3 JP-1099	JP-1072-003	Saddle Adaptor, 2-1/8
1412-FG	1031-000	Carrian	472-D	770-000	Screen, Inlet 3/8 SAE		JP-1099-000	S/A Dust Cvr, 1/4 & 3/8
1412-VG	1030-000	Spring	427-F	772-000	Screen, Inlet 1/4 SAE	JP-232	JP-232-000	Adaptor, Cap Tube
1412-VG-1	1284-000		6153-2	1288-005	Gasket, Endplate	JP-543-1	JP-543-001	Gasket, Copper 3/8 SAE
1412-VG-2	1285-000	Saraan Inlat 1/2 CAE	6154	JP-335-001	Endplate (Plain)	JP-543-2	JP-543-002	Gasket, Copper 1/2 SAE
1456	1456-000	Screen, Inlet 1/2 SAE	6154-2	JP-335-000	Endplate "-G" Type	JP-534-3	JP-543-003	Gasket, Copper 5/8 SAE
1524	1524-000	Screen, Inlet 3/8 ODF	6155-2	JP-571-000	Gasket, Outlet Seal	JP-543-4	JP-543-004	SPL Gskt, Copper 1/4
1532-1	1532-000	Spring	6162	JP-679-000	Plate, Core Retainer	JP-543-5	JP-543-005	SPL Gskt, Copper 3/8
538	1538-000	Screen, Inlet 3/8 SAE	6163	JP-676-000	Plate, Outlet Core Ret	JP-543-6	JP-543-006	SPL Gskt, Copper 1/2
5477-1	173-000	Strainer						

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New to Old Part Numbers Sporlan Alpha-Numeric Parts List

NEW PART NUMBER	OLD PART NUMBER	DESCRIPTION	NEW PART NUMBER	OLD PART NUMBER	DESCRIPTION	NEW PART NUMBER	OLD PART NUMBER	DESCRIPTION
1030-000	1412-VG	a :	356-000	112-A-1	Spring, Inner M/V/A)	697-000	412-V	Onvine
1031-000	1412-FG	Spring	358-000	117-C	Bottom Cap Locknut (M/V)	698-000	412-HV	Spring
106-000	106-A	Gasket, Element	360-000	125-F-1/2"		712-000	712	Spring, Outer V
106-001	114-A	Gasket, Bottom Cap	360-001	125-F-3/4"	FPT Flange	720-000	720	Seal Cap
106-002	115-A	Gasket, Element	361-000	125-F-7/8"	5	728-000	728	Pushrod Pckg Nut (1)
106-003	123-A	Gasket, Flange	361-001	125-F-1-1/8"	Flange, Solder	729-000	729	Pushrod Pckg Gland (1)
106-005	319-A	Gasket, Seat Cap	362-000	125-F-1"	FPT Flange	735-000	735-A	Screen, Inlet Flange
108-000	108-20	Discharge Tube (A-1/8)	363-000	125-F-1-3/8"	5. 0.11	736-000	736	Pushrod Pckg Nut (1)
108-001	108-30	Discharge Tube (A-5/32)	364-000	125-F-1-5/8"	Flange, Solder	737-000	737	Pushrod Pckg Gland (1)
108-002	108-50	Discharge Tube (A-3/16)	367-001	125-F-7F	Bushing, 7/8" ODF	738-000	738	Spring
1176-000	1176		368-000	125-F-9F	Bushing, 1-1/8" ODF	742-000	742-1-1/8″	
1177-000	1177		368-001	125-F-11F	Bushing, 1-3/8" ODF	742-001	742-1-3/8″	Flange, Solder
1178-000	1178	Adaptor	370-000	125-F-13F	Bushing, 1-5/8" ODF	742-002	742-1-5/8″	
1179-000	1179		372-000	125-L-7		742-003	742-2-1/8″	
122-000	122-1	Screen, Inlet Flange	373-000	125-L-9	Flange, Angle Solder	772-000	427-F	Screen, Inlet 1/4 SAE
123-000	123-F	Gasket, Flange	374-000	125-M-1/2"		825-004	825-4	
123-001	106-F	Gasket, Element	374-001	125-M-3/4"	FPT Flange	825-005	825-5	
123-002	114-F	Gasket, Bottom/Bushing	375-000	125-M-1"	, , , , , , , , , , , , , , , , , , ,	825-007	825-7	40 Mesh Strainer
123-004	741	Gasket, Flange	376-000	125-N		825-009	825-9	
123-005	740	Gasket, Bottom Cap	377-000	125-0	Flange, Socket Weld	825-011	825-11	
124-000	124-A	Ring, Inlet Strainer	558-000	212-F		838-000	838	CRO-6/ORI-6 Caps
1284-000	1412-VG-1	3,	559-000	212-M		877-003	877-3	
1285-000	1412-VG-2	Spring	560-000	212-S	Spring	877-004	877-4	
1288-005	6153-2	Gasket, Endplate	561-000	212-V		877-005	877-5	100 Mesh Strainer
128-000	128	Pushrod Packing Nut	573-000	225-F-1/4"		877-007	877-7	
128-001	128-A	Pushrod Pckg Nut (1)	573-001	225-F-3/8"	FPT Flange	877-009	877-9	
129-000	129-A	Pushrod Pckg Gland (1)	574-000	225-F-23	Bushing, 3/8" ODF	877-011	877-11	
139-000	139	Capscrew, Element (A)	574-001	225-F-24	Bushing, 1/2" ODF	958-000	717-C	Bottom Cap Locknut (W)
1412-000	1412-DG	Spring	574-002	225-F-25	Bushing, 5/8" ODF	961-000	735-B	Retainer Ring, Screen
144-000	105-40-1	Conduit Hub for LMC	574-003	225-F-26	Bushing, Solder	JP-1023-000 JP-1066-000	JP-1023	S/A Dust Cvr, 1/2 Up
1456-000	1456	Screen, Inlet 1/2 SAE	574-004	225-F-27	Bushing, 7/8" ODF	JP-1067-000	JP-1066	Color Tag (SAK-16)
148-000	105-44	Male Pipe Adaptor	575-000	225-F-29	Bushing, 1-1/8" ODF	JP-1067-000 JP-1072-001	JP-1067 JP-1072-1	Color Tag (SAK-13)
149-000	105-45	Spacer for LMC	576-000	225-G	Flange, 3/8 - 7/8" ODF	JP-1072-001	JP-1072-1	Saddle Adaptor, 1-3/8 Saddle Adaptor, 1-5/8
1524-000	1524	Screen, Inlet 3/8 ODF	577-000	225-H	Flange, 1-1/8" Odf	JP-1072-002	JP-1072-2	Saddle Adaptor, 2-1/8
1532-000	1532-1	Spring	578-000	225-K	Retainer Ring, Screen	JP-1099-000	JP-1099	S/A Dust Cvr, 1/4 & 3/8
1538-000	1538	Screen, Inlet 3/8 SAE	579-000	225-L	netanier ning, ooroon	JP-232-000	JP-232	Adaptor, Cap Tube
1542-000	1542	Screen, Inlet 1/4 SAE	580-000	225-M	Flange, Socket Weld	JP-335-000	6154-2	Endplate "-G" Type
1543-000	1542	Screen, Inlet 3/8 SAE	588-000	227-D	Screen, Inlet 3/8" SAE	JP-335-001	6154	Endplate (Plain)
1543-002	1543-2	Screen, Inlet 1/4 ODF	589-000	227-E	Screen, Inlet 1/2" SAE	JP-513-005	6172-1	Screen Outlet 10 Mesh
208-000	208-5	Discharge Tube (D-5/64)	590-000	227-G	Screen, Inlet 5/8" SAE	JP-514-005	6171-4	Screen Outlet 100 Mesh
208-000	208-1	Discharge Tube (D-1/32)	621-008	621-8	Gasket	JP-543-001	JP-543-1	Gasket, Copper 3/8 SAE
208-002	208-2	Discharge Tube (D-1/16)	621-014	621-14	Guaker	JP-543-002	JP-543-2	Gasket, Copper 1/2 SAE
208-002	208-10	Discharge Tube (D-7/64)	621-014	621-14		JP-543-003	JP-543-3	Gasket, Copper 5/8 SAE
208-003	208-15	Discharge Tube (D-5/32)	621-010	621-18	Gasket, Enclosing Tube	JP-543-004	JP-543-4	SPL Gskt, Copper 1/4
20326-000	420-B	.	621-019	621-19	dasket, Eliciosiliy Tube	JP-543-005	JP-543-5	SPL Gskt, Copper 3/8
20326-000	420-Б 212-А	Seal Cap Spring	621-019	621-19		JP-543-006	JP-543-6	SPL Gskt, Copper 1/2
212-000	212-A 220-A	opinity	621-022	621-22		JP-571-000	6155-2	Gasket, Outlet Seal
220-000		Seal Cap	621-028	621-26	O-Ring for SORIT/CDA	JP-676-000	6163	Plate, Outlet Core Ret
	220-A-1					JP-679-000	6162	Plate, Core Retainer
225-000	225-M-1/4"	EPT Flop go	692-000	412-S		JP-711-000	4163-9	Bolt/Nut, 5/16 x 1.5 Steel
225-001	225-M-3/8"	FPT Flange	694-000	412-MF	Spring			
225-002	225-M-1/2"	Concern Indet Et	695-000	412-SL				
226-000	226-K	Screen, Inlet Flange	696-000	412-FML				



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OFFER OF SALE

The goods, services or work (referred to as the "Products") offered by **Parker-Hannifin Corporation**, its subsidiaries, groups, divisions, and authorized distributors ("Seller") are offered for sale at prices indicated in the offer, or as may be established by Seller. The offer to sell the Products and acceptance of Seller's offer by any customer ("Buyer") is contingent upon, and will be governed by all of the terms and conditions contained in this Offer of Sale. Buyer's order for any Products specified in Buyer's purchase document or Seller's offer, roposal or quote ("Quote") attached to the purchase order, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer.

 Terms and Conditions, Seller's willingness to offer Products for sale or accept an order for Products is subject to the terms and conditions contained in this Offer of Sale or any newer version of the same, published by Seller electronically at www.parker.com/ saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document or other communication issued by Buyer.
 Price: Payment, Prices stated on Seller's Quote are valid for thirty (30) days, except as explicitly otherwise stated therein, and do not include any sales, use, or other taxes or duties unless specifically stated. Seller reserves the right to modify prices to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (1NCOTERMS 2010). Payment is subject to credit approval and payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified by Seller's Credit Department). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law.

3. Shipment: Delivery: Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

4. <u>Warranty.</u> Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of normal use, whichever occurs first. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: <u>DISCLAIMER OF WARRANTY</u>: THIS WARRANTY IS THE SOLE AND ENTIRE WAR-RANTY PERTAINING TO PRODUCTS PROVIDED. SELLER DISCLAIMES ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PAR-TICULAR PURPOSE.

5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. No other claims against Seller will be allowed unless asserted in writing within thirty (30) days after delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the defect is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without reard to the date of the convert.

Commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery. 6. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OP-TION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PUR-CHASE PRICE OF THE PRODUCTS.

 User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application

are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems. 8. Loss to Buyer's Property. Any designs, tools patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer order-ing the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control. 9. <u>Special Tooling</u>. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller retains a security interest in all Products delivered to Buyer and this agreement is deemed to be a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.

11. <u>Improper Use and Indemnity.</u> Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, application, design, specification or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Products; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

12. <u>Cancellations and Changes</u>. Buyer may not cancel or modify or cancel any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change Product features, specifications, designs and availability.

 Limitation on Assignment. assign its rights or obligations under this agreement without the prior written consent of Seller

without the prior written consent of Seller. 14. Force Majeure. Seller does not assume the risk and is not liable for delay or failure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control. 15. Waiver and Severability. Failure to enforce any provision for will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect. 16. Termination, Seller may terminate this agreement

 <u>Termination</u>. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate this agreement, in writing, if Buyer: (a) breaches any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.

17. <u>Governing Law</u>. This agreement and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement. 18. Indemnity for Infringement of Intellectual

Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole con-trol over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and refund the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller is not liable for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights

19. <u>Entire Agreement.</u> This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged. The terms contained herein may not be modified unless in writing and signed by an authorized representative of Seller. <u>Compliance with Laws.</u> Buyer agrees to comply with all applicable laws, regulations, and industry and professional standards of care, including those of the United Kingdom, the United States of America, and the country or countries in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act") and the U.S. Food Drug and Cosmetic Act ("FDCA"),each as currently amended, and the rules and regulations promulgated by the U.S. Food and Drug Administration ("FDA"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that it is familiar with the provisions of the U. K. Bribery Act, the FCPA, the FDA, and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly to any gov-ernmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller.



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