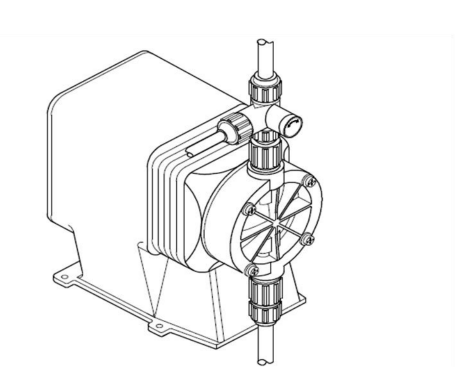


**Electronic Metering Pumps** 

# IDENTIFICATION SCHEDULE

- Wetted Component Assemblies
- Drive Assemblies
- Control Panel Assemblies
- New Wet End Parts Sheets

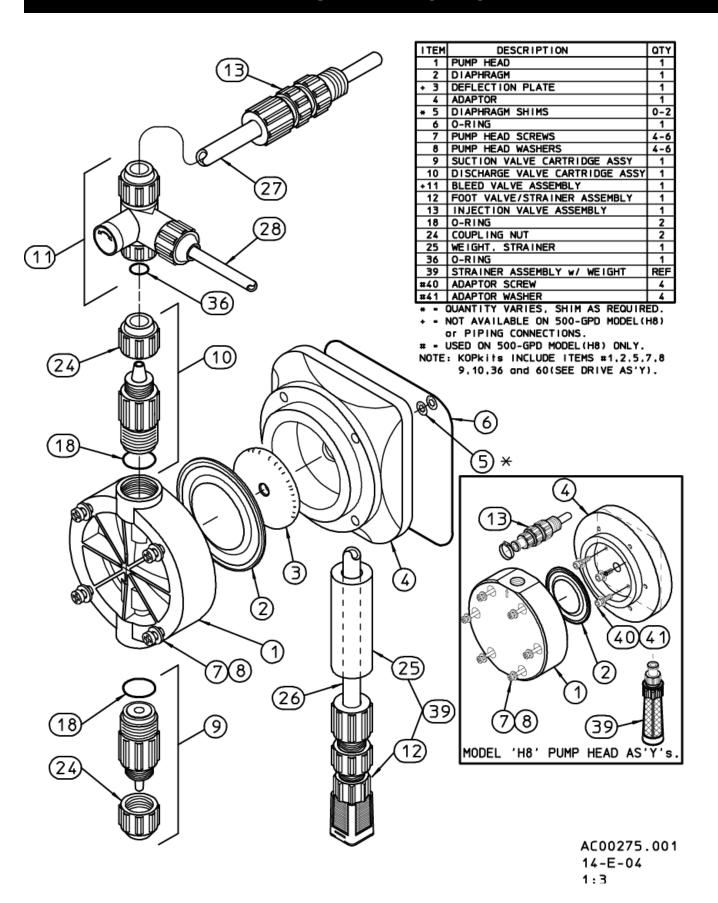




# PARTS IDENTIFICATION SCHEDULE TABLE OF CONTENTS

E-Plus, MP, HV and Series E wetted parts Drawing	. Page	4
E-Plus, MP, HV and Series E Parts Lists	.Page	5-6
Series MP drive assembly Drawing	. Page	7
E-Plus, HV and Series E drive assembly Drawing	. Page	8
E-Plus, MP, HV and Series E Parts Lists	.Page	9-12
Series A-Plus, C-Plus, C, E, And E-DC wetted parts Drawing	. Page	13
Series A-Plus, C-Plus, C, E, And E-DC Parts Lists	. Page	14-15
Series A-Plus, C-Plus, C, E, And E-DC drive assembly Drawing	. Page	16
Series A-Plus, C-Plus, C, drive assembly Drawing (external pace)	. Page	17
Series A-Plus, C-Plus, C, E, And E-DC Parts Lists	. Page	18-20
Five Function Valve Parts	. Page	21
Five Function De-Gas Valve Parts	Page	22
Liquid End Parts Directory	. Page	23
Wet End Parts Sheets	Page	24-75

# SERIES MP, E PLUS, HV AND SERIES E WETTEND COMPONENT ASSEMBLIES PARTS IDENTIFICATION



# SERIES MP, E PLUS, HV AND SERIES E WETTEND COMPONENT ASSEMBLIES

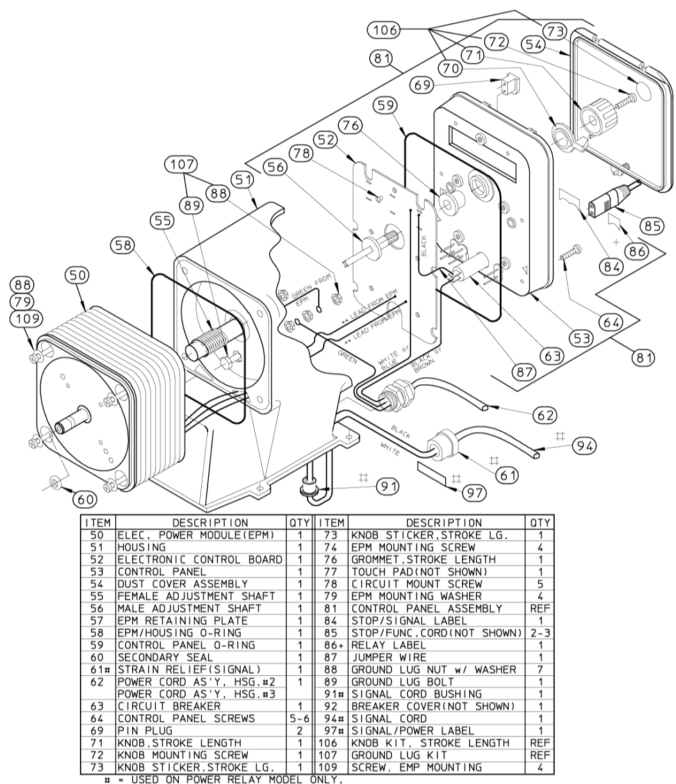
- \* Digits 3 & 4 are provided in charts for proper model Identification.
- \* More Series E models are shown beginning on page 13
- \* Complete model information is published in the price schedule.

PART NO.	QUANTITY	MODEL LM, LV, LP, LE (DIGITS 3, 4)
ITEM NO. 1: PUMP HEAD (C		
L0200900-FPP	1 1	A2, B2, K2 (STANDARD)
L0200300-FPP	1	A3, B3, D3, K3 (STANDARD)
L0200400-FPP	1	B4, D4, E4, F4, G4, H4
L0200500-FPP	1	G5, H5, K5
L0200600-FPP	1	H6
L0200700-FPP	1	H7, K7
L0200800-PPL	1	H8
L0201000-FPP	1	A3, B3, D3, K3 ("J" HEAD OPTION)
ITEM NO. 1: PUMP HEAD (F	PVC)	
L0200900-PVC	1	A2 (STANDARD AND "J" HEAD OPTION)
L0200300-PVC	1	A3, B3, K3 (STANDARD)
L0200400-PVC	1	B4, D4, G4, E4
L0200500-PVC	1	G5, H5, K5
L0200600-PVC	1	H6
L0200700-HPV	1	H7, K7
L0200800-HPV	1	H8
L0201000-PVC	1	A3, B3, K3 ("J" HEAD OPTION)
ITEM NO. 1: PUMP HEAD (S	AN)	
L0200400-SAN	1	B4, E4
ITEM NO. 1: PUMP HEAD (S	S.S. 316)	
L0200200-316	1	A2, B2, K2
L0200300-316	1	A3, B3, D3
L0200400-316	1	B4, D4, E4, F4, G4, H4
L0200500-316	1	G5, H5
L0200600-316	1	H6
L0200700-316	1	H7, K7
ITEM NO. 1: PUMP HEAD (F	PVDF)	
L0200900-PVD	1	A2, B2, K2 (STANDARD)
L0200300-PVD	1	A3, B3, D3, K3 (STANDARD)
L0200400-PVD	1	B4, D4, E4
L0200500-PVD	1	G5, H5, K5
L0200600-PVD	1	H6
L0200700-PVD	1	H7, K7
L0201000-PVD	1	A3, B3, D3, K3 ("J" HEAD OPTION)
ITEM NO. 2: DIAPHRAGM		
L0300900-THY	1	A2, B2, K2
L0301000-THY	1	A3, B3, D3, K3
L0301100-THY	1	B4, D4, E4, F4, G4, H4
L0301200-THY	1	G5, H5, K5
L0301300-THY	1	H6
L0301400-THY	1	H7, K7
L0301600-THY	1	H8

# SERIES MP, E PLUS, HV AND SERIES E WETTEND COMPONENT ASSEMBLIES (CONT) PARTS IDENTIFICATION

More Series E models are sh PART NO.		MODEL LM, LV, LP, LE (DIGITS 3, 4)
TEM NO. 3: DEFLECTION PL	ATE	
_2100200-FPP	1	A2, B2, K2
_2100300-FPP	1	A3, B3, D3, K3
_2100400-FPP	1	B4, D4, E4, F4, G4, H4
.2100500-FPP	1	G5, H5, K5
_2100600-FPP	1	H6
.2100700-FPP	1	H7, K7
TEM NO. 4: ADAPTER (Requ	iires P/N: L	.9808000-000 EPM Mounting Conversion kit)
.0400200-FPP	1	A2, B2, K2
.0400300-FPP	1	A3, B3, D3, K3
.0400400-FPP	1	B4, D4, E4, F4, G4, H4
.0400500-FPP	1	G5, K5
.0400600-FPP	1	H4
.0400700-FPP	1	H5
.0400800-FPP	1	H6
.0400900-FPP	1	H7, K7
.0401400-PPL	UNAC (ICIT	H8
TEM NO. 5: DIAPHRAGM SH		•
3900100-000	0-2	ALL MODELS
TEM NO. 6: EPM/ADAPTER	O-RING	
_1500400-NTR	1	A2, A3, B2, B3, B4, D3, D4, E4, F4, G4, G5, K2, K3, K5
.1500600-NTR	1	H4, H5, H6, H7, H8, K7
	SCREWS	AND WASHERS KIT (CONTAINS BOLTS AND WASHERS)
.3900200-000	4	A2, A3, B2, B3, B4, D3, D4, E4, F4, G4, H4, K2, K3
.3900300-000	4	G5, H5, H6, H7, K5, K7
.3900400-000	6	H8
3900500-000 (S.S. Head Only)	4	A3, B3, D3, B4, D4, E4, F4, G4, H4, K2, K3
.3900600-000 (S.S. Head Only)	4	G5, H5, H6,H7, K5, K7
TEM NO. 9: SUCTION VALV		
		on page 23 for the wet end code of your pump or the price schedule
TEM NO. 10: DISCHARGE V		
		on page 23 for the wet end code of your pump or the price schedule
TEM NO. 11: BLEED VALVE		
Refer to the liquid end parts shee	ts that begin	on page 23 for the wet end code of your pump or the price schedule
TEM NO. 12: FOOT VALVE/S	STRAINER A	ASSEMBLY
Refer to the liquid end parts shee	ts that begin	on page 23 for the wet end code of your pump or the price schedule
TEM NO. 13: INJECTION/BA	CK PRESS	URE VALVE ASSEMBLY
Refer to the liquid end parts shee	ts that begin	on page 23 for the wet end code of your pump or the price schedule
TEM NO. 18: SUCTION/DISC	HARGE O-	RING
.1501300-HYP	1 EACH	ALL MODELS
.1501300-TFE	1 EACH	ALL MODELS
.1501300-VTN	1 EACH	ALL MODELS
TEM NO. 24: COUPLING NU		
		n on page 23 for the wet end code of your pump or the price schedule
TEM NO. 25: CERAMIC TUBI		
.9906700-000	1	MODELS WITH SUCTION TUBING ≤ 1/2" OD
TEM NO. 36: BLEED VALVE	O-BING	IMODELO WITH OCCHOIN TODING 5 1/2 OD
1501200-TFE	1	ALL MODELS
	1	IALL MODELS
TEM NO. 39: FOOT VALVE/S	TDAINED	

## SERIES MP DRIVE ASSEMBLY AND CONTROL PANEL PARTS IDENTIFICATION



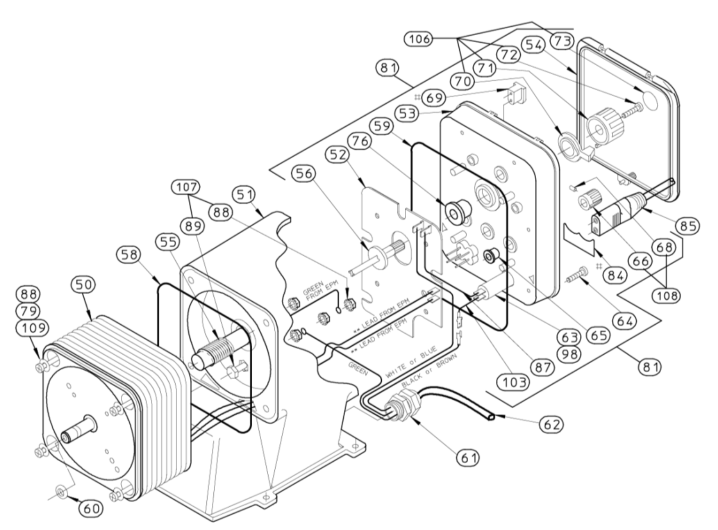
AC00273.001

14-E-04

<sup>+ -</sup> USED ON SIGNAL RELAY MODEL ONLY.

<sup>\*\* = 115</sup> VOLT EPM UNITS HAVE GREY LEADS, 230 VOLT EPM UNITS HAVE RED LEADS. NOTE: TERMINAL LOCATIONS ON THE CIRCUIT BOARD VARY DEPENDING ON THE CONTROL OPTION.

## SERIES E PLUS, HV AND SERIES E DRIVE ASSEMBLY AND CONTROL PANEL PARTS IDENTIFICATION



ITEM	DESCRIPTION	QTY	ITEM	DESCRIPTION	QTY
50	ELEC. POWER MODULE(EPM)	1	70	LOCKING TAB	1
51	HOUSING	1	71	KNOB,STROKE LENGTH	1
52	ELECTRONIC CONTROL BOARD	1	72	KNOB MOUNTING SCREW	1
53	CONTROL PANEL	1	73	KNOB STICKER,STROKE LG.	1
54	DUST COVER ASSEMBLY	1	74	EPM MOUNTING SCREW	4
55	FEMALE ADJUSTMENT SHAFT	1	76	GROMMET, STROKE LENGTH	1
56	MALE ADJUSTMENT SHAFT	1	77	PANEL LABEL(NOT SHOWN)	1
57	EPM RETAINING PLATE	1	79	EPM MOUNTING WASHER	4
58	EPM/HOUSING O-RING	1	81	CONTROL PANEL ASSEMBLY	REF
59	CONTROL PANEL O-RING	1	#84	STOP/FCTN LABEL	1
60	SECONDARY SEAL	1	#85	STOP/FUNCT.CORD(NOT SHOWN)	2
61	STRAIN RELIEF	1	87	JUMPER WIRE	1
62	POWER CORD AS'Y, HSG.#2	1	88	GROUND LUG NUT w/ WASHER	3
l	POWER CORD AS'Y, HSG.#3		89	GROUND LUG BOLT	1
63	FUSE HOLDER	1	98	FUSE	1
64	CONTROL PANEL SCREW	5-6	103	LEAD ASS'Y, PWR.CONNECTION	1
65	GROMMET, STROKE RATE/SWITCH	2	106	KNOB KIT, STROKE LENGTH	REF
66	KNOB, STROKE RATE/SWITCH	2	107	GROUND LUG KIT	REF
68	KNOB SET SCREW	2	108	STROKE RATE KNOB KIT	REF
#69	PIN PLUG	2	109	SCREW, EPM MOUNTING	4

# = THESE ITEMS USED ON EXTERNAL PACING, STOP & 4-20ma/STOP OPTIONS.
NOTE: TERMINAL LOCATIONS ON THE CIRCUIT BOARD VARY
DEPENDING ON THE CONTROL OPTION.

AC00276.001 14-E-04

# SERIES MP, E PLUS, HV AND SERIES E

lore Series E models are s ART NO.	QUANTITY	VOLTAGE	MODEL LM, LP, LE, LV (DIGITS 3, 4)	
TEM NO. 40: ADAPTER SC	REW			
9802600-188	4	H8 ONLY		
TEM NO. 41: ADAPTER WA	ASHER			
9802800-188	4	H8 ONLY		
TEM NO. 50: EPM				
0100100-115	1	115V	A2, A3, B2, B3, B4, K2, K3	
.0100100-230	1	230V	A2, A3, B2, B3, B4, K2, K3	
0100200-115	1	115V	D3, D4, E4	
0100200-230	1	230V	D3, D4, E4	
0100300-115	1 1	115V	F4, G4, G5, K5	
0100300-230 0100400-115	1 1	230V 115V	F4, G4, G5, K5	
.0100400-113	1 1	230V	H4, H5, H6, H7 <b>(EXCEPT LVH7)</b> , K7, LMH8 H4, H5, H6, H7 <b>(EXCEPT LVH7)</b> , K7, LMH8	
.0100700-115	1 1	115V	LVH7, H8 (EXCEPT LMH8)	
0100700-230	1	230V	LVH7, H8 (EXCEPT LMH8)	
TEM NO. 51: HOUSING	'	200 V		
.0500100-080	1 1	_	H4, H5, H6, H7, H8, K7	
0501100-040	1	-	A2, A3, B2, B3, B4, D3, D4, F4, K2, K3	
0501100-080	1	-	E4, G4, G5, K5	
TEM NO. 52: ELECTRONIC	CONTROL BO	OARD - STANDARD	(LE ONLY)	
0700701-125	1	115V	K2, K3	
.0700702-125	1	230V	K2, K3	
.0707501-150	1	115V	F4, G4, K5, G5	
.0707502-150	1	230V	F4, G4, K5, G5	
.0707601-200	1	115V	H4, H5, H6, H7,, K7	
0707602-200	1 1	230V	H4, H5, H6, H7, K7	
.0709401-220 .0709402-220	1 1	115V 230V	H8	
ITEM NO. 52: ELECTRONIC CONTROL BOARD - STANDARD (LP & LV ONLY)				
0700101-125	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
.0700101-125	1 1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
0700501-150	1	115V	F4, G4, G5, K5	
0700502-150	1	230V	F4, G4, G5, K5	
.0700501-200	1	115V	H4, H5, H6, H7, (EXCEPT LVH7), K7	
.0700502-200	1	230V	H4, H5, H6, H7,(EXCEPT LVH7), K7	
.0709101-220	1	115V	LVH7, H8	
0709102-220	1	230V	LVH7, H8	
TEM NO. 52: ELECTRONIC	CONTROL BO		•	
0700201-125	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
0700202-125	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
0700801-150	1 1	115V 230V	F4, G4, G5, K5 F4, G4, G5, K5	
0700802-150 0700801-200	1	230V 115V	H4, H5, H6, H7, <b>(EXCEPT LVH7)</b> , K7	
0700802-200	1 1	230V	H4, H5, H6, H7,(EXCEPT LVH7), K7	
0709301-220	1	115V	LVH7, H8	
0709302-220	1	230V	LVH7, H8	
TEM NO. 52: ELECTRONIC				
0700401-125	1 1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
0700402-125	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K2, K3	
.0700901-150	1	115V	F4, G4, G5, K5	
0700902-150	1	230V	F4, G4, G5, K5	
0700901-200	1	115V	H4, H5, H6, H7,(EXCEPT LVH7), K7	
.0700902-200	1	230V	H4, H5, H6, H7,(EXCEPT LVH7), K7	
	1	115V	LVH7, H8	
0709201-220			II VIJ T II O	
0709202-220	1	230v	LVH7, H8	
	<u> </u>		•	

# SERIES MP, E PLUS, HV AND SERIES E DRIVE ASSEMBLY AND CONTROL PANEL (CONT) PARTS IDENTIFICATION

PART NO.	QUANTITY	VOLTAGE	MODEL (DIGITS 3, 4)			
ITEM NO. 53: CONTROL PANEL - STANDARD (LE ONLY)						
SEE ITEM#81	1	-				
ITEM NO. 53: CONTROL PANEL - STANDARD (LP & HV ONLY)						
SEE ITEM#81	1	-				
ITEM NO. 53: CONTROL PANEL - EXT/STOP AND 4-20mA/STOP (LP & HV ONLY)						
SEE ITEM#81	1	-				
ITEM NO. 53: CONTROL PAN	NEL - SIGNA	L LEVEL (LM ONLY)				
SEE ITEM#81	1	-				
ITEM NO. 53: CONTROL PAN	NEL - POWE	R LEVEL (LM ONLY)				
SEE ITEM#81	1	-				
ITEM NO. 54: DUST COVER	ASSEMBLY	(LM, HV, AND LP OI	,			
L1600500-000	1	-	A2, A3, B2, B3, B4, D3, D4, E4, F4, G4, G5, K2, K3, K5			
L1600400-000	1	-	H4, H5, H6, H7, H8, K7			
ITEM NO. 55: FEMALE ADJU	· .	AFT				
L2000100-040 L2000100-080	1	-	A2, A3, B2, B3, B4, D3, D4, F4, K2, K3 E4, G4, G5, H4, H5, H6, H7, H8, K5, K7			
ITEM NO. 56: MALE ADJUST	<u> </u>	<u>-</u> Т	[E4, G4, G5, 114, 115, 116, 117, 116, R5, R7			
L2000300-PBT	1	<u>.</u>   -	ALL MODELS			
ITEM NO. 58: O-RING EPM/H	OUSING					
L1500400-NTR	1	-	A2, A3, B2, B3, B4, D3, D4, E4, F4, G4, G5, K2, K3, K5			
L1500500-NTR	1	-	H4, H5, H6, H7, H8, K7			
ITEM NO. 59: CONTROL PANEL O-RING						
L1500300-NTR	1	-	A2, A3, B2, B3, B4, D3, D4, E4, F4, G4, G5, K2, K3, K5			
L1500500-NTR	1	-	H4, H5, H6, H7, H8, K7			
ITEM NO. 60: SECONDARY S	SEAL .					
L1500700-NTR	1	-	ALL MODELS			
ITEM NO. 62: POWER CORD						
L9701200-000	1	115V	H4, H5, H6, H7, H8, K7			
L9701300-000	1	230V	H4, H5, H6, H7, H8, K7			
L9700301-000	1	115V	K2, B2, A2, D3, B3, A3, K3, F4, D4, B4, G4, E4, K5,			
L9700401-000	1	230V	K2, B2, A2, D3, B3, A3, K3, F4, D4, B4, G4, E4, K5,			
ITEM NO. 63: OVERLOAD DEVICE (CIRCUIT BREAKER) OR FUSE HOLDER						
L9700700-250	1	115V/230V	ALL MODELS WITH FUSE HOLDER			
L9706901-000 ITEM NO. 64: CONTROL PAN	JEL SCREWS	115V/230V	ALL MODELS WITH FUSE HOLDER			
ITEM NO. 64: CONTROL PAN L9800200-188	7	<b>5</b>   -	ALL LM, HV, AND LP MODELS			
L9800300-188	5	-	ALL LE MODELS			
ITEM NO. 65: GROMMET ST	_	SWITCH	j			
L1500800-NTR	2	-	ALL MODELS			

# SERIES MP, E PLUS, HV AND SERIES E DRIVE ASSEMBLY AND CONTROL PANEL (CONT) PARTS IDENTIFICATION

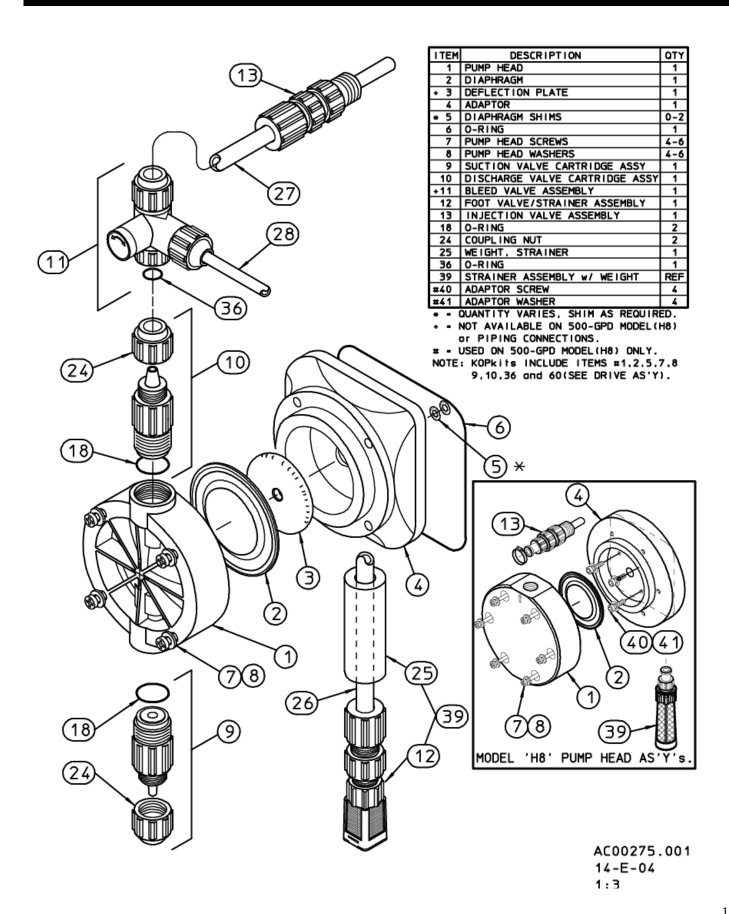
More Series E	models are shown begin	nning on page 13	
PART NO.	QUANTITY		MODEL (DIGITS 3, 4)
ITEM NO. 69:	PIN PLUG - EXT/STOP &	4-20mA/STOP (LP, L	M & LV ONLY)
L9700900-000	2 - 3	-	ALL MODELS
ITEM NO. 74:	EPM MOUNTING KIT (Kit i	ncludes 4 screws, 4	washers, and 4 nuts)
L9808000-000	1	-	A2, A3, B2, B3, B4, K2, K3
L9808000-000	1	-	D3, D4, E4, H4, H5, H6, H7, H8, K7
L9808000-000	1	-	F4, G4, G5, K5
ITEM NO. 76:	GROMMET STROKE LENG	TH	
L1500900-NTR	1	-	ALL MODELS
ITEM NO. 78:	SCREW, CIRCUIT BOARD	MOUNTING (LM ON	LY)
L9805300-STL	5		ALL MODELS
		BI Y - STANDARD (Γ	DUAL FUNCTION) (LE ONLY)
L5024700-115	1	115V	K3
L5024700-115	1	230V	K3
L5024800-115	1	115V	F4, G4, G5
L5024800-113	1	230V	F4, G4, G5
L5025000-115	1	115V	H4, H5, H6, H7,
L5025000-115	1 1	230V	H4, H5, H6, H7,
L5023000-230	1	115V	K2
L5024600-230	1	230V	K2
L5024900-115	1	115V	K5
L5024900-113	1	230V	K5
L5025100-115	1	115V	K7
L5025100-230	1	230V	K7
L5028500-115	1	115V	H8
L5028500-230	1	230V	H8
			DUAL FUNCTION) (LP & LV ONLY)
L5000801-115	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K3
L5000801-115	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K3 A2, A3, B2, B3, B4, D3, D4, E4, K3
L5000301-230	1	115V	F4, G4, G5
L5000301-119	1	230V	F4, G4, G5
L5001301-115	1	115V	H4, H5, H6, H7, <b>(EXCEPT LVH7)</b>
L5001301-113	1 1	230V	H4, H5, H6, H7, (EXCEPT LVH7)
L5028201-115	1	115V	LVH7, H8
L5028201-230	1	230V	LVH7, H8
L5003011-115	1	115V	K2
L5003011-230	1	230V	K2
L5003012-115	1	115V	K5
L5003012-230	1	230V	K5
L5003701-115	1	115V	K7
L5003701-230	1	230V	K7
ITEM NO. 81:	CONTROL PANEL ASSEM	BLY - EXTERNAL/ST	TOP (LP & LV ONLY)
L5000901-115	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K3
L5000901-230	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K3
L5000401-115	1	115V	F4, G4, G5
L5000401-230	1	230V	F4, G4, G5
L5001401-115	1	115V	H4, H5, H6, H7,(EXCEPT LVH7)
L5001401-230	1	230V	H4, H5, H6, H7, <b>(EXCEPT LVH7)</b>
L5028301-115	1	115V	LVH7, H8
L5028301-230	1	230V	LVH7, H8
L5003013-115	1	115V	K2
L5003013-230	1	230V	K2
L5003014-115	1	115V	K5
L5003014-230	1	230V	K5
L5003801-115	1	115V	K7
L5003801-230	1	230V	K7

# SERIES MP, E PLUS, HV AND SERIES E DRIVE ASSEMBLY AND CONTROL PANEL (CONT) PARTS IDENTIFICATION

* More Series E models are shown beginning on page	13
--	----

PART NO.	QUANTITY	VOLTAGE	MODEL (DIGITS 3, 4)	
ITEM NO. 81: CONTROL PAR	IEL ASSEME	BLY - 4-20mA/STOP	(LP & LV ONLY)	
L5001001-115	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5001001-230	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5000501-115	1	115V	F4, G4, G5	
L5000501-230	1	230V	F4, G4, G5	
L5001501-115	1	115V	H4, H5, H6, H7, (EXCEPT LVH7)	
L5001501-230	1	230V	H4, H5, H6, H7, (EXCEPT LVH7)	
L5028401-115	1	115V	LVH7, H8	
L5028401-230	1	230V	LVH7, H8	
L5003015-115	1	115V	K2	
L5003015-230	1	230V	K2	
L5003016-115	1	115V	K5	
L5003016-230	1	230V	K5	
L5003903-115	1	115V	K7	
L5003903-230	1	230V	K7	
ITEM NO. 81: CONTROL PAR	NEL ASSEME	BLY - SIGNAL LEVE	L (LM ONLY)	
L5007301-115	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5007301-230	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5007501-115	1	115V	K2	
L5007501-230	1	230V	K2	
L5007101-115	1	115V	F4, G4, G5	
L5007101-230	1	230V	F4, G4, G5	
L5007701-115	1	115V	K5	
L5007701-230	1	230V	K5	
L5006901-115	1	115V	H4, H5, H6, H7, H8	
L5006901-230	1	230V	H4, H5, H6, H7, H8	
L5007901-115	1	115V	K7	
L5007901-230	1	230V	K7	
ITEM NO. 81: CONTROL PAR	NEL ASSEME	BLY - POWER LEVE	L (LM ONLY)	
L5007401-115	1	115V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5007401-230	1	230V	A2, A3, B2, B3, B4, D3, D4, E4, K3	
L5007601-115	1	115V	K2	
L5007601-230	1	230V	K2	
L5007201-115	1	115V	F4, G4, G5	
L5007201-230	1	230V	F4, G4, G5	
L5007801-115	1	115V	K5	
L5007801-230	1	230V	K5	
L5007001-115	1	115V	H4, H5, H6, H7, H8	
L5007001-230	1	230V	H4, H5, H6, H7, H8	
L5008001-115	1	115V	K7	
L5008001-230	1	230V	K7	
ITEM NO. 85: STOP/FUNC. CORDS				
L9700200-000 ITEM NO. 92: BREAKER COV	2 - 3	-	ALL MODELS	
L9700800-000	1	_	ALL MODELS WITH CIRCUIT PREAKER	
ITEM NO. 106: STROKE LEN	<u> </u>		ALL MODELS WITH CIRCUIT BREAKER	
L3900900-000	1	W I	ALL MODELS	
	<u> </u>	AING 1 DOLT AND 1	ALL MODELS	
ITEM NO. 107: GROUND LUC		AINS TBULTAND	,	
L3901000-000	ZE DATE/S/A		ALL MODELS	
ITEM NO. 108: KNOB, STRO		TICH WITH SET SO		
L1900800-000	2	-	ALL MODELS	

# SERIES A PLUS, C, C PLUS, E AND E-DC WETTEND COMPONENT ASSEMBLIES PARTS IDENTIFICATION



# SERIES A PLUS, C, C PLUS, E AND E-DC WETTEND COMPONENT ASSEMBLIES PARTS IDENTIFICATION

- \* Product Class: Series A-Plus = LB, Series C = LC, Series C-Plus = LD, Series E = LE Series E-DC = LS
- \* Digits 3 & 4 are provided in charts for proper model Identification.
- \* Complete model information is published in the price schedule.
- \* When X appears under product class it signifies part is not used or is not available.

TIEM NO. 1: PUMP HEAD (GPPL)	DART NO.	OLIANITITY	LC, LD MODELS	LB, LE, LS MODELS
L0200900-FPP	PART NO.	QUANTITY	(DIGIT 3, 4)	
D200300-FPP	ITEM NO. 1: PUMP HEAD (G	FPPL)		
L0200400-FPP		1	, ,	
Tem No. 1: Pump Head (PVC)		1	03, (STANDARD)	
TEM NO. 1: PUMP HEAD (PVC)	L0200400-FPP	1	04, 54	04, 14, 34, 44, 64, C4
D0200900-PVC		·	03, ("J" HEAD OPTION)	03, C3, 13, 33 ("J" HEAD OPTION)
L0200300-PVC	ITEM NO. 1: PUMP HEAD (P)	/C)		
L0200400-PVC		1	02 (STD & "J" HEAD OPTION)	
Tem No. 1: Pump Head (San)   1	L0200300-PVC	1	03, (STANDARD)	
TEM NO. 1: PUMP HEAD (SAN)	L0200400-PVC	1		
L0200400-SAN		-	03, ("J" HEAD OPTION)	03, C3, 13 ("J" HEAD OPTION)
TEM NO. 1: PUMP HEAD (PVDF)	ITEM NO. 1: PUMP HEAD (SA	AN)		
D0200900-PVD			04, 54	04, 14, 44, 64, C4
DOCUMENT   TEM NO. 3: DEFLECTION PLATE   DOCUMENT   D	ITEM NO. 1: PUMP HEAD (PY	/DF)		
L0200400-PVD	L0200900-PVD	1	02 (STANDARD)	02, 12 (STANDARD)
L0201000-PVD	L0200300-PVD	1	03, (STANDARD)	03, C3, 13, 33 (STANDARD)
TEM NO. 1: PUMP HEAD (S.S. 316)	L0200400-PVD	1	04, 54	04, 14, 34, 44, 64, C4
L0200200-316	L0201000-PVD	1	03, ("J" HEAD OPTION)	03, C3, 13, 33 ("J" HEAD)
L0200300-316	ITEM NO. 1: PUMP HEAD (S.	S. 316)		
L0200400-316	L0200200-316	1	02	02, 12
TEM NO. 2: DIAPHRAGM	L0200300-316	1	03,	03, C3, 13, 33
L0300900-THY         1         02         02, 12           L0301000-THY         1         03,         03, C3, 13, 33           L0301100-THY         1         04, 54         04, 14, 34, 44, 64, C4           ITEM NO. 3: DEFLECTION PLATE           L2100200-FPP         1         02         02, 12           L2100300-FPP         1         03,         03, C3, 13, 33           L2100400-FPP         1         04, 54         04, 14, 34, 44, 64, C4           ITEM NO. 4: ADAPTOR           L0401100-FPP         1         02         02, 12           L0401200-FPP         1         03,         03, C3, 13           L0401300-FPP         1         04, 54         04, 14, 64, C4           L0400300-FPP         1         X         33           L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)           L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING           L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	L0200400-316	1	04, 54	04, 14, 34, 44, 64, C4
L0301000-THY	ITEM NO. 2: DIAPHRAGM			
L0301100-THY	L0300900-THY	1	02	02, 12
TEM NO. 3: DEFLECTION PLATE   L2100200-FPP	L0301000-THY	1	03,	03, C3, 13, 33
L2100200-FPP         1         02         02, 12           L2100300-FPP         1         03,         03, C3, 13, 33           L2100400-FPP         1         04, 54         04, 14, 34, 44, 64, C4           ITEM NO. 4: ADAPTOR           L0401100-FPP         1         02         02, 12           L0401200-FPP         1         03,         03, C3, 13           L0401300-FPP         1         04, 54         04, 14, 64, C4           L0400300-FPP         1         X         33           L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)           L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING           L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	L0301100-THY	1	04, 54	04, 14, 34, 44, 64, C4
L2100300-FPP       1       03,       03, C3, 13, 33         L2100400-FPP       1       04, 54       04, 14, 34, 44, 64, C4         ITEM NO. 4: ADAPTOR         L0401100-FPP       1       02       02, 12         L0401200-FPP       1       03,       03, C3, 13         L0401300-FPP       1       04, 54       04, 14, 64, C4         L0400300-FPP       1       X       33         L0400400-FPP       1       X       34, 44         ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         L3900100-000       0-2       ALL MODELS       ALL MODELS         ITEM NO. 6: EPM/ADAPTER O-RING         L1502000-EPB       1       ALL MODELS       02, 03, C3, 04, 12, 13, 14, 64, C4	ITEM NO. 3: DEFLECTION PI	ATE		
L2100400-FPP       1       04, 54       04, 14, 34, 44, 64, C4         ITEM NO. 4: ADAPTOR         L0401100-FPP       1       02       02, 12         L0401200-FPP       1       03,       03, C3, 13         L0401300-FPP       1       04, 54       04, 14, 64, C4         L0400300-FPP       1       X       33         L0400400-FPP       1       X       34, 44         ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         L3900100-000       0-2       ALL MODELS       ALL MODELS         ITEM NO. 6: EPM/ADAPTER O-RING         L1502000-EPB       1       ALL MODELS       02, 03, C3, 04, 12, 13, 14, 64, C4	L2100200-FPP	1	02	02, 12
TEM NO. 4: ADAPTOR	L2100300-FPP	1	03,	03, C3, 13, 33
L0401100-FPP         1         02         02, 12           L0401200-FPP         1         03,         03, C3, 13           L0401300-FPP         1         04, 54         04, 14, 64, C4           L0400300-FPP         1         X         33           L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING         L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	L2100400-FPP	1	04, 54	04, 14, 34, 44, 64, C4
L0401200-FPP         1         03,         03, C3, 13           L0401300-FPP         1         04, 54         04, 14, 64, C4           L0400300-FPP         1         X         33           L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING         D.2         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	ITEM NO. 4: ADAPTOR			
L0401300-FPP         1         04, 54         04, 14, 64, C4           L0400300-FPP         1         X         33           L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	L0401100-FPP	1	02	02, 12
L0400300-FPP         1         X         33           L0400400-FPP         1         X         34,44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)           L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING           L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4		1	03,	03, C3, 13
L0400400-FPP         1         X         34, 44           ITEM NO. 5: DIAPHRAGM SHIMS (KIT)         L3900100-000         0-2         ALL MODELS         ALL MODELS           ITEM NO. 6: EPM/ADAPTER O-RING           L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	L0401300-FPP	1	04, 54	04, 14, 64, C4
TEM NO. 5: DIAPHRAGM SHIMS (KIT)   L3900100-000	L0400300-FPP	1	Х	33
L3900100-000	L0400400-FPP	1	Х	34, 44
ITEM NO. 6: EPM/ADAPTER O-RING           L1502000-EPB         1         ALL MODELS         02, 03, C3, 04, 12, 13, 14, 64, C4	ITEM NO. 5: DIAPHRAGM SH	IIMS (KIT)		
L1502000-EPB 1 ALL MODELS 02, 03, C3, 04, 12, 13, 14, 64, C4	L3900100-000	0-2	ALL MODELS	ALL MODELS
	ITEM NO. 6: EPM/ADAPTER	O-RING		
	L1502000-EPB	1	ALL MODELS	02, 03, C3, 04, 12, 13, 14, 64, C4
	L1500400-NTR	1	X	

# SERIES A PLUS, C, C PLUS, E AND E-DC WETTEND COMPONENT ASSEMBLIES

PART NO.	QUANTITY	LC, LD MODELS (DIGIT 3, 4)	LB, LE, LS MODELS (DIGIT 3, 4)	
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS 4 BOLTS AND 4 WASHERS)				
L3900200-000	4	ALL MODELS	ALL MODELS	
L3900500-000 (316 HEAD)	4	ALL MODELS	ALL MODELS	
ITEM NO. 9: SUCTION VALVE ASSEMBLY				

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

#### ITEM NO. 10: DISCHARGE VALVE ASSEMBLY

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

#### ITEM NO. 11: BLEED VALVE ASSEMBLY

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

#### ITEM NO. 12: FOOT VALVE/STRAINER ASSEMBLY

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

#### ITEM NO. 13: INJECTION/BACK PRESSURE VALVE

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

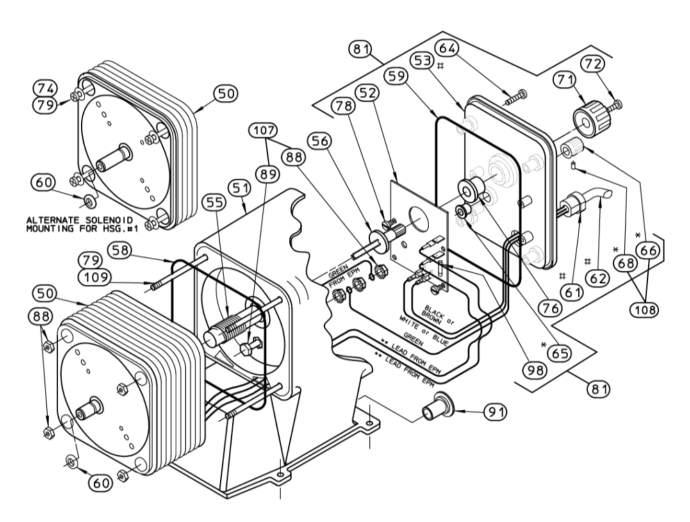
ITEM NO. 18: SUCTION/DISC	CHARGE O-F	RING		
L1501300-HYP	1 EACH	ALL MODELS	ALL MODELS	
L1501300-TFE	1 EACH	ALL MODELS	ALL MODELS	
L1501300-VTN	1 EACH	ALL MODELS	ALL MODELS	
ITEM NO. 24. COURLING NUT				

#### ITEM NO. 24: COUPLING NUT

Refer to the liquid end parts sheets that begin on page 23 for the wet end code of your pump or the price schedule

ITEM NO. 25: CERAMIC TUB	E WEIGHT(II	NCLUDED WITH 39)	
L9906700-000	1	SEE WET END PARTS SHEETS B	EGINNING ON PAGE 23
ITEM NO. 36: BLEED VALVE	O-RING		
L1501200-TFE	1	ALL MODELS	ALL MODELS
ITEM NO. 39: FOOT VALVE/S	STRAINER A	SSEMBLY WITH WEIGHT	
Refer to the liquid end parts shee	ets that begin	on page 23 for the wet end code of	your pump or the price schedule

## SERIES A PLUS, C, C PLUS, E AND E-DC DRIVE ASSEMBLY AND CONTROL PANEL **PARTS IDENTIFICATION**

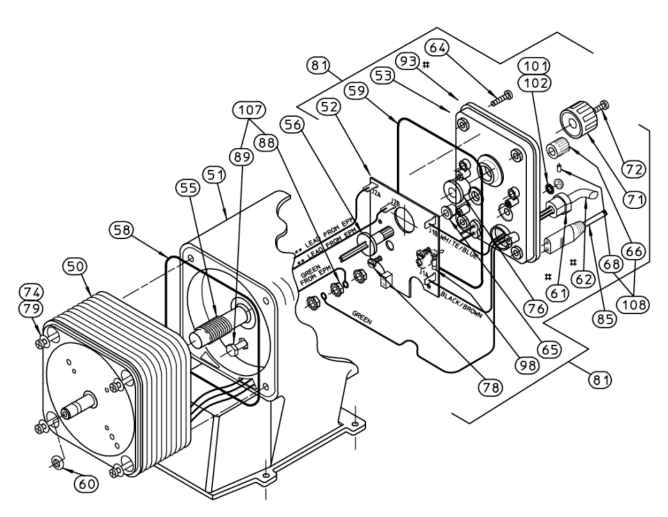


ITEM	PART NAME	QTY	ITEM	PART NAME	QTY
50	ELECTRONIC POWER MODULE	1	72	SCREW, KNOB MOUNTING	1
51	HOUSING	1	74	SCREW, EPM MOUNTING(HSG.#1)	4
52	ELECTRONIC CONTROL BOARD	1	76	GROMMET, STROKE LENGTH	1
53#	CONTROL PANEL	1	77#	PANEL LABEL(NOT SHOWN)	1
55	FEMALE ADJUSTMENT SHAFT	1	78	SCREW, ELECTRONIC CONTROL BOARD	2
56	MALE ADJUSTMENT SHAFT	1	79	EPM MOUNTING WASHER	4
57	EPM RETAINING PLATE	1	81	CONTROL PANEL ASSEMBLY	REF
58	EPM/HOUSING O-RING	1	88+	GROUND LUG NUT w/ WASHER	3
59	CONTROL PANEL O-RING	1	89+	GROUND LUG BOLT	1
60	SECONDARY SEAL	1	91	PLUG, WIRE ENTRY(#3 HSG. ONLY)	1
61#	STRAIN RELIEF	1	93	CONTROL PANEL SUB-ASSEMBLY	REF
62#	POWER CORD	1	98	FUSE	1
64	CONTROL PANEL SCREW	4-5	107	GROUND LUG KIT	REF
65*	GROMMET, STROKE RATE/SWITCH	1	108	STROKE RATE KNOB KIT	REF
68*	KNOB, SET SCREW	1	109	SCREW, EPM MOUNTING(HSG.#2/3)	4
71	KNOB. STROKE LENGTH	1			

- COMPONENTS OF ITEM #93.
- THESE ITEMS NOT USED ON 'LC' MODEL PUMPS.
- 115 VOLT EPM UNITS HAVE GREY LEADS.
- 230 VOLT EPM UNITS HAVE RED LEADS.
- \* = 12 VDC EPM UNITS HAVE WHITE LEADS. + = THESE ITEMS ARE NOT USED ON 12 VDC POWERED UNITS.

AC00277.001 14-J-05

# SERIES A PLUS, C, C PLUS, (EXTERNAL PACE) DRIVE ASSEMBLY AND CONTROL PANEL PARTS IDENTIFICATION



ITEM	DESCRIPTION	QTY	ITEM	DESCRIPTION	QTY
50	ELEC. POWER MODULE(EPM)	1	72	SCREW, KNOB MOUNTING	1
51	HOUSING	1	74	SCREW, EPM MOUNTING	4
52	ELECTRONIC CONTROL BOARD	1	76	GROMMET, STROKE LENGTH	1
53#	CONTROL PANEL	1	77#	LABEL, PANEL(NOT SHOWN)	1
55	SHAFT, FEMALE ADJUSTMENT	1	78	SCREW, ELEC. CTRL. BOARD	2
56	SHAFT, MALE ADJUSTMENT	1	79	WASHER, EPM MOUNTING	4
58	O-RING, EPM/HOUSING	1	81	CONTROL PANEL ASSEMBLY	1
59	O-RING, CONTROL PANEL	1	88	GROUND LUG NUT w/ WASHER	3
60	SECONDARY SEAL	1	89	GROUND LUG BOLT	1
61#	STRAIN RELIEF	1	93	CONTROL PANEL SUB-ASSEMBLY	1
62#	POWER CORD	1	98	FUSE	1
64	SCREW, CONTROL PANEL	4	101	WASHER, INT. LOCK TOGGLE	1
65	GROMMET, STROKE RATE/SWITCH	1	102	NUT, PANEL TOGGLE	1
66	KNOB, STROKE RATE	1	107	GROUND LUG KIT	REF
68	KNOB MOUNTING SCREW	1	108	STROKE RATE KNOB KIT	REF
71	KNOB, STROKE LENGTH	1			

<sup># =</sup> COMPONENTS OF ITEM #93.

<sup>\*\* = 115</sup> VOLT EPM UNITS HAVE GREY LEADS, 230 VOLT EPM UNITS HAVE RED LEADS.

# SERIES A PLUS, C, C PLUS, E AND E-DC DRIVE ASSEMBLY AND CONTROL PANEL PARTS IDENTIFICATION

PART NO.	QUANTITY	VOLTAGE	LC, LD MODELS (DIGIT 3, 4)	LB, LE, LS MODELS (DIGIT 3, 4)
ITEM NO. 50: EPM				
L0100200-115	1	115V	X	LE 33, 34, 44
L0100200-230	1	230V	X	LE 33, 34, 44
L0100500-115	1	115V	54 (LC ONLY)	64, C4,
L0100500-230	1	230V	54 (LC ONLY)	64, C4,
L0100600-115	1	115V	X	LE 02, 03, 12, 13, 14
L0100600-230	1	230V	X	LE 02, 03, 12, 13, 14
L0100500-115	1	115V	02, 03, 04	LB 02, 03,C3, 04
L0100500-230	1	230V	02, 03, 04	LB 02, 03,C3, 04
L0100500-115	1	115V	54 (LD ONLY)	X
L0100500-230	1	230V	54 (LD ONLY)	X
L0100200-012	1	12 VDC	X	LS 44
L0100600-012	1	12 VDC	X	LS 02, 13, 14
ITEM NO. 51: HOUSING	1 .		Top 00 04	
L0500300-040	1	-	02,03,04	02, 03,C3, 04, 12, 13, 14
L0500300-080	1	-	54	64, C4
L0501100-040	1	-	X	33, 34
L0501100-080  ITEM NO. 52: ELECTRONIC	CONTROL BO			44
HEM NO. 52: ELECTRONIC	CONTROL BO	DARD (DUAL FUNC	JION)	ALL LD MODELO
L9906201-000	1	115V	ALL LD MODELS	ALL LB MODELS
	1			LE02,03,12,13,14,34,33,44
L9906202-000	1	230V	ALL LD MODELS	ALL LB MODELS
1,0006500,000	1	115V	ALL LC MODELS	LE 02,03,12,13,14,34,33,44
L9906500-000 L9906600-000	1 1	230V	ALL LC MODELS	X
L0701900-150	1 1	12 VDC	X	ALL LS MODELS
ITEM NO. 52: ELECTRONIC	·		1	ALL ES MODEES
***See Item #81	T T	DAND (LX I LINIAL	ACED WIODELS)	
ITEM NO. 53: CONTROL PA	NFI			
				02, 03, C3, 04, 12, 13, 14,
L0601000-000	1	-	ALL MODELS	64, C4
L0601100-000	1	-	Х	33, 34, 44
ITEM NO. 55: FEMALE ADJ	USTMENT SH	AFT		
L2000200-040	1	-	02,03,04	02, 03,C3, 04, 12, 13, 14
L2000200-080	1	-	54	64, C4
L2000100-040	1	-	Х	33, 34
L2000100-080	1	-	X	44
ITEM NO. 56: MALE ADJUS	TMENT SHAF	Т		
L2000400-PBT	1	-	ALL MODELS	02, 03,C3,04, 12, 13, 14, 64, C4
L2000300-PBT	1	-	X	33, 34, 44
ITEM NO. 58: O-RING, EMP	/HOUSING			
L1502000-EPB	1	-	ALL MODELS	02, 03, C3,04, 12, 13, 14,
L1500400-NTR	1		X	64, C4 33, 34, 44
	·	-	^	33, 34, 44
ITEM NO. 59: CONTROL PA	INEL U-KING			02 02 02 04 42 42
L1500100-EPB	1	-	ALL MODELS	02, 03,C3, 04, 12, 13, 14, 64, C4
L1500300-NTR	1	-	X	33, 34, 44

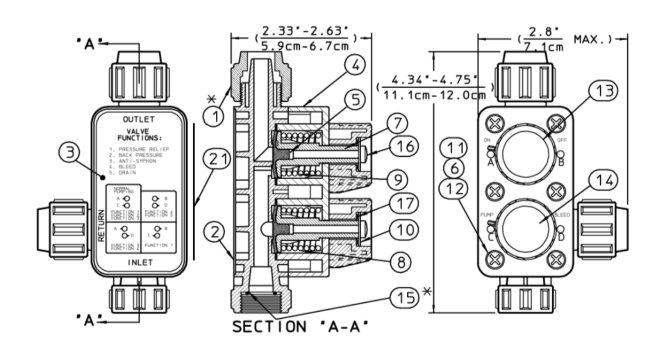
# SERIES A PLUS, C, C PLUS, E AND E-DC DRIVE ASSEMBLY AND CONTROL PANEL PARTS IDENTIFICATION

PART NO.	QUANTITY	VOLTAGE	LC, LD MODELS (DIGIT 3, 4)	LB, LE, LS MODELS (DIGIT 3, 4)
ITEM NO. 60: SECONDARY S	SEAL			
L1500700-NTR	1	-	ALL MODELS	ALL MODELS
ITEM NO. 61: STRAIN RELIE	F			
L9900700-000	1	-	ALL MODELS	ALL LB, LS MODELS LE02,03,12,13,14,34,33,44
ITEM NO. 62: POWER CORD				
L9700300-000	1	115V	ALL MODELS	ALL LB, MODELS LE02,03,12,13,14,34,33,44
L9700400-000	1	230V	ALL MODELS	ALL LB, MODELS LE02,03,12,13,14,34,33,44
L9703500-000	1	12 VDC	ALL MODELS	ALL LS MODELS
ITEM NO. 63: OVERLOAD DE	EVICE (STAN	DARD MANUAL)	_	
L9711200-000	1	115V/230V	ALL MODELS	ALL LB, MODELS LE02,03,12,13,14,34,33,44
L9704700-000	1	12 VDC	X	ALL LS MODELS
ITEM NO. 63: OVERLOAD DE	VICE (EXTE		,	
L9707300-000	1	115V/230V	ALL MODELS	ALL MODELS
ITEM NO. 64: CONTROL PAR	NEL SCREW	(KIT)		
L3900700-000	4	-	ALL MODELS	ALL LB LS MODELS LE02,03,12,13,14,34,33,44
ITEM NO. 65: GROMMET, ST	ROKE RATE	SWITCH		
L1500800-NTR	1	-	ALL LD MODELS	ALL MODELS
ITEM NO. 71: STROKE LENG	TH KNOB			
L1900300-FPP	1	-	ALL MODELS	ALL MODELS
ITEM NO. 72: MOUNTING SC	REW STROI	KE LENGTH KNOB		
L9800200-188	1	-	ALL MODELS	ALL MODELS
ITEM NO. 74: EPM MOUNTIN	IG SCREWS		T	
L9800300-STL	4	-	ALL MODELS	02, 03, C3,04, 12, 13, 14, 64, C4
L9808000-000 (screw Kit)	1	-	X	33, 34, 44
ITEM NO. 76: GROMMET ST	ROKE LENG	TH		
L1500900-NTR	1	-	ALL MODELS	ALL MODELS
ITEM NO. 78: ELECTRONIC	CONTROL BO	DARD SCREW KIT		
L9907600-000	1	-	ALL MODELS	ALL LB LS MODELS LE02,03,12,13,14,34,33,44
ITEM NO. 79: EPM MOUNTIN	IG WASHER			
L9801900-STL	4	-	ALL MODELS	02, 03,C3, 04, 12, 13, 14, 64,C4
L9800700-STL	4	-	Х	33, 34, 44
ITEM NO. 81: CONTROL PAR	NEL ASSEME	•	-, <i>'</i>	
L5000100-012	1	12 VDC	X	LS 02, 13, 14
L5000100-115	1	115V	X	02, 03, 04, 12, 13, 14
L5000100-230 L5000101-115	1	230V 115V	X LD 02, 03, 04	02, 03,04, 12, 13, 14 X
L5005300-230	1	230V	LD 02, 03, 04 LD 02, 03, 04	X
L5000200-012	1	12 VDC	X	44 (LS ONLY)
L5000200-115	1	115V	X	33, 34, 44
L5000200-230	1	230V	X	33, 34, 44
L5004100-115	1	115V	54 (LD ONLY)	X
L5004100-230	1	230V	54 (LD ONLY)	X
L5004800-115 L5004900-230	1	115V 230V	X	64
L5004900-230 L5005200-115	1	230V 115V	X	LB 02, 03, C3,04,C4
L5005200-113	1	230V	X	LB 02, 03, C3, 04, C4
			1	

# SERIES A PLUS, C, C PLUS, E AND E-DC DRIVE ASSEMBLY AND CONTROL PANEL

PART NO.	QUANTITY	VOLTAGE	LC, LD MODELS (DIGIT 3, 4)	LB, LE, LS MODELS (DIGIT 3, 4)
ITEM NO. 81: CONTROL PAR	NEL ASSEME	BLY (SINGLE FUNCT	ION) FIXED FREQ.	
L5002900-115	1	115V	02, 03, 04	X
L5002900-230	1	230V	02, 03, 04	X
L5003000-115	1	115V	54	X
L5003000-230	1	230V	54	X
ITEM NO. 81: CONTROL PAR	NEL ASSEME	BLY (EXTERNAL PAG	CED MODELS)	
L5013000-115	1	115V	LC 02, 03, 04	X
L5013000-230	1	230V	LC 02, 03,04	X
L5011000-115	1	115V	54 (LC ONLY)	X
L5011000-230	1	230V	54 (LC ONLY)	X
L5009300-115	1	115V	X	LB 02, 03,C3, 04,C4
L5009300-230	1	230V	Χ	LB 02, 03,C3,04,C4
L5010900-115	1	115V	X	64 (LB ONLY)
L5010900-230	1	230V	X	64 (LB ONLY)
ITEM NO. 85: SIGNAL CORD	(EXTERNAL	PACED MODELS)		
L9700200-000	1	•	ALL MODELS	ALL MODELS
ITEM NO. 101: LOCKWASHE	R (EXTERNA	AL PACED MODELS)		
L9708700-000	1	•	ALL MODELS	ALL MODELS
ITEM NO. 102: PANEL NUT (	EXTERNAL F	PACED MODELS)		
L9708600-000	1	-	ALL MODELS	ALL MODELS
ITEM NO. 107: GROUND LUC	KIT (CONT.	AINS 1 BOLT AND 3	NUTS)	
L3901000-000	1	-	ALL MODELS	ALL MODELS
ITEM NO. 108: KNOB, STRO	KE RATE/SW	ITCH WITH SET SC		
L1900800-000	2	-	ALL LD MODELS	ALL MODELS

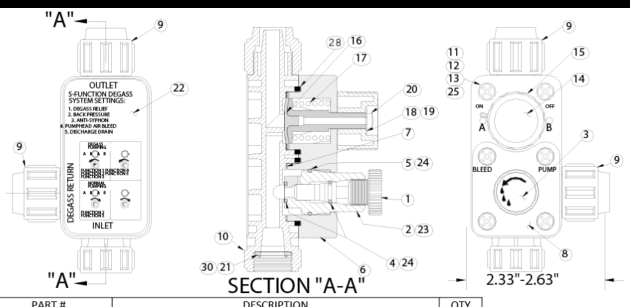
# FIVE FUNCTION VALVE PARTS IDENTIFICATION



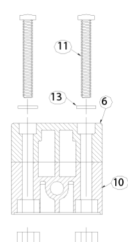
PART NO.	QTY	SIZE	FIVE FUNCTION VALVES
ITEM NO. 1: COL	JPLIN	IG NUT	
L1100300-FPP	2	.38" O.D.	FPP w / .38"OD CONNECT.
L1100300-PVD	2	.38" O.D.	PVD w / .38"OD CONNECT.
L1100400-FPP	2	.50" O.D.	FPP w / .5"OD CONNECT.
L1100400-PVD	2	.50" O.D.	PVD w / .5"OD CONNECT.
ITEM NO. 2: BOD	DY, V	ALVE	
L1103900-FPP	1	.25" -NPT	FPP w / .25"NPT CONNECT.
L1103900-PVD	1	.25" -NPT	PVDw/.25"NPT CONNECT.
L1104000-FPP	1	.38" O.D. TUBE	FPP w / .38"OD CONNECT.
L1104000-PVD	1	.38" O.D. TUBE	PVD w / .38"OD CONNECT.
L1104100-FPP	1	.50" O.D. TUBE	FPP w / .5"OD CONNECT.
L1104100-PVD	1	.50 O.D. TUBE	PVD w / .5"OD CONNECT.
ITEM NO. 3: LAE	BEL, F	IVE FUNCTION	
L1704500-000	1	-	ALL
ITEM NO. 4: BOD	DY BL	OCK	
L1104200-FPP	1	-	ALL
ITEM NO. 5: DIA	PHRA	GM & SHAFT A	ASSEMBLY
L0301900-000	2	-	ALL
ITEM NO. 6: FLA	TWA	SHER	
L9805000-000	6	-	ALL
ITEM NO. 7: KNO		DJUSTMENT	
L1900600-FPP	2	-	ALL
ITEM NO. 8: SPF	RING,	P.R.V.	
L1104500-000	1	100 PSI	ALL 100 PSI MODEL
L1104600-000	1	150 PSI	ALL 150 PSI MODEL
L1104700-000	1	250 PSI	ALL 250 PSI MODEL

PART NO.	QTY	SIZE	FIVE FUNCTION VALVES
ITEM NO. 9: SPE		OILL.	TIVE I GIVE TION VALVES
L1104400-000	1	-	ALL
ITEM NO. 10: FL	AT W	ASHER	
L9804600-188	2	-	ALL
<b>ITEM NO. 11: SC</b>	REW	, FILLISTER	
L9804700-188	6	#10 - 32 x 1.5" lg.	ALL
ITEM NO. 12: HE	X NU	Т	
U0812299	6	#10 - 32 x .125" thk.	ALL
L9805100-000	6	w asher (not show n)	ALL
ITEM NO. 13: LA	BEL,	KNOB	
L1704600-000	1	-	ALL
ITEM NO. 14: LA	BEL,	KNOB	
L1701601-000	1	100 PSI (BLUE)	ALL 100 PSI MODEL
L1701602-000	1	150 PSI (GREEN)	ALL 150 PSI MODEL
L1701603-000	1	250 PSI (RED)	ALL 250 PSI MODEL
<b>ITEM NO. 15: GA</b>	SKE	T, O-RING, TFE	
L1501200-TFE	1	-	ALL w / TUBING CONNECT.
ITEM NO. 16: SC	REW	, SELF-TAP	
L9800200-188	2	.75" lg.	ALL
<b>ITEM NO. 17: SF</b>	PRING	6, CURVED WASHER	
L9904400-188	2	-	ALL
ITEM NO. 18: FL	AT W	ASHER	
J42020	12	-	ALL

# FIVE FUNCTION DEGAS VALVE PARTS IDENTIFICATION



		SECTION AN	
ITEM	PART#	DESCRIPTION	QTY
1	L1110200-PVD	SHAFT AS'Y, VALVE SCREW, 5-FUNCT/DEGAS	1
2	L1110000-PVD	ADAPTER(PVDF), CONVERSION VLV 5-FUNCT/DEGAS	1
3	L1701305-000	LABEL, DECAL BLEED SCREW	1
4	L1501100-HYP	O-RING(HYP), #2-010	1
L1501100-VTN		O-RING(VTN), #2-010	
	W078200-HYP	O-RING(HYP), #2-018	
5	W078200-VTN	O-RING(VTN), #2-018	2
6	L1109900-PVD	BLOCK(PVDF), MODIFIED VLV 5-FUNCT/DEGAS	1
7	L1503300-HYP	GASKET(HYP), FLAT	1
L ′ [	L1503300-VTN	GASKET(VTN), FLAT	☐ ¹
8	L1713700-000	LABEL, BLEED/PUMP DECAL 5-FUNCT/DEGAS	1
9	L1100300-PVD	NUT(PVDF), COUPLING .38inTUBE	
	L1100400-PVD	NUT(PVDF), COUPLING .50inTUBE	2
	L1104000-PVD	BODY(PVDF), VALVE .38inTUBE 5-FUNCTION	
10	L1104100-PVD	BODY(PVDF), VALVE .50inTUBE 5-FUNCTION	1
	L1103900-PVD	BODY(PVDF), VALVE .25 NPT 5-FUNCTION	
11	L9804700-188	SCREW(SST), #10-32 x1.5inlg. PHP	6
12	L9809700-188	NUT(SST), #10-32 x .25 thk. HEX	6
13	L9805001-000	WASHER(SST), #10-FLAT	6
14	L1701600-000	LABEL(BLK), STROKE LENGTH KNOB DECAL	1
15	L1900600-FPP	KNOB(FPP-BLK), ADJUSTMENT 5-FUNCT/DEGAS	1
16	L0301900-000	DIAPHRAGM AS'Y, 5-FUNCT/DEGAS VALVE	1
17	L1104600-000	SPRING, VALVE 150-PSI 5-FUCNTION	1
18	L9904400-188	SPRING(SST), CURVED WASHER	1
19	L9804600-188	WASHER(SST), FLAT .19 x .56 5-FUNCTION	1
20	06-008-26	SCREW(SST), #8 x 1.0inlg. TYPE-1	1
21	L1501200-VTN	GASKET(VTN), 2-013	1
22	L1713500-000	LABEL, INSTRUCTION DECAL 5-FUNCT/DEGAS	1
23	L9902100-188	PIN(SST), ROLL \U+2205.06x.63inlg.	2
24	L1110000-PVD	ADAPTER, CONVERSION VALVE 5-FUNCT/DEGAS	1
25	J00003	LUBE, SILICONE	A/R
26	L9407500-000	MANUAL, 5-FUNCTION/DEGAS	1
27	L1715xxx-00D	LABEL, DECAL 5-FUNCTION/DEGAS	1
28	L1504100-000	O-RING, .989 X 1.121 X .066 VITON	2
30	J27903	GSK(TFE)05X.455X.69	1
		·	



(12)

#### NOTES

- 1. WHEN INSTALLING O-RINGS(IT.#20 & #21), LUBE WITH LUBE, SILICONE (IT.#26) TO PREVENT O-RING DAMAGE
- 2. INSTALL CONVERSION VALVE ADAPTER(IT.#25) WITH SMALL BYPASS HOLE IN A VERTICAL POSITION 22TOWARDS TOP ADJ. KNOB(IT.#7).

# LIQUID END PARTS DIRECTORY

The following pages can be used to identify the most commonly requested replacement parts for most PULSAtron pump models. If your pumps liquid end code is not listed refer to the price schedule. Use the model number from your pump to identify the parts sheet that applies to your pump:

#### **EXAMPLE PUMP MODEL:**

Model:	L B 6 4 S A- <b>K T C 1</b> - XXX	
--------	-----------------------------------	--

The liquid end code for this pump would be:

	KTC1
Liquid E	nd Code
ATS4	
ATS4	
VVC9 &	
KTC1	
KTC2	
KTC3	
KTC4	
KTCJ	
KTT3	
PHC1	
PHC2	
PHC3	
PHC4	
PHCB	
PTC1	
PTC2	
PTC3	
PTC4	
PTC5	
PTCB	
PTCJ	
PTS5	
PTT1	
PTT2	
PTT3	
PTT4	
PTTB	
PVC1	
PVC2	
PVC3	
PVC4	
PVCB	
VHC1	
VHC2	
VHC3	
VHC4	
VTC1	
VTC2	
VTC3	
VTC4	
VTCA	
VVC1	
VVC2	
VVC3	
VVC4	
WTC1	
WTC2	
WTC2	
WTC3	
WTCA	
WTCB	
WTCJ	

## **ATS2 WET END PARTS**

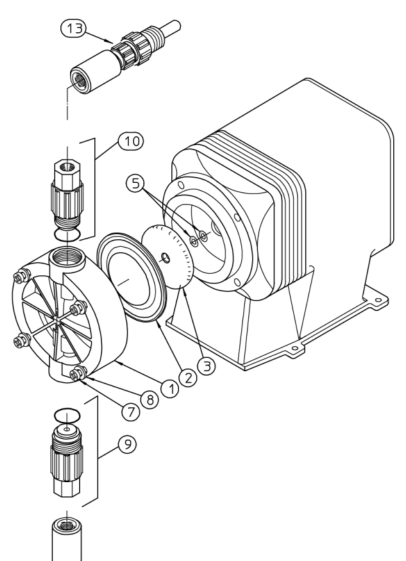
The following part numbers are the pump models with liquid end code ATS2 in the model **EXAMPLE: B64SA-ATS2-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Α	Т	S	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-316



ITEM NO. 1: PUMP HEAD (PVD)   L0200200-316			
FOUR OF THE MODEL NUMBE   ITEM NO. 1: PUMP HEAD (PVD)	PART NUMBER	ОТУ	DIGIT IN POSITION NUMBER
L0200200-316			FOUR OF THE MODEL NUMBER
L0200300-316	ITEM NO. 1: PUN	IP HE	EAD (PVD)
L0200400-316 1 4    ITEM NO. 2: DIAPHRAGM     L0300900-THY	L0200200-316	1	_
ITEM NO. 2: DIAPHRAGM		1	3
L0300900-THY			
L0301000-THY 1 3 L0301100-THY 1 4 ITEM NO. 3: DEFLECTION PLATE L2100200-FPP 1 2 L2100300-FPP 1 3 L2100400-FPP 1 4 ITEM NO. 5: SHIM (0-2 REQUIRED) L9901200-BRS 0-2 ANY DIGIT ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS BOLTS AND WASHERS) L3900500-000 1 2,3, OR 4 ITEM NO. 9: SUCTION VALVE L3101TS2-316 1 ANY DIGIT ITEM NO. 10: DISCHARGE VALVE L3201TS2-316 1 ANY DIGIT ITEM NO. 11: BLEED VALVE NO BLEED VALVE 1 ANY DIGIT ITEM NO. 12: FOOT VALVE/STRAINER		PHRA	AGM
L0301100-THY	L0300900-THY	1	_
ITEM NO. 3: DEFLECTION PLATE	L0301000-THY	1	3
L2100200-FPP			•
L2100300-FPP 1 3 L2100400-FPP 1 4 ITEM NO. 5: SHIM (0-2 REQUIRED) L9901200-BRS 0-2 ANY DIGIT ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS BOLTS AND WASHERS) L3900500-000 1 2,3, OR 4 ITEM NO. 9: SUCTION VALVE L3101TS2-316 1 ANY DIGIT ITEM NO. 10: DISCHARGE VALVE L3201TS2-316 1 ANY DIGIT ITEM NO. 11: BLEED VALVE NO BLEED VALVE 1 ANY DIGIT ITEM NO. 12: FOOT VALVE/STRAINER	ITEM NO. 3: DEF	LECT	ÎON PLATE
L2100400-FPP	L2100200-FPP	1	2
ITEM NO. 5: SHIM (0-2 REQUIRED)   L9901200-BRS   0-2	L2100300-FPP	1	3
L9901200-BRS			•
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND	ITEM NO. 5: SHI	M (0-	2 REQUIRED)
WASHERS KIT (CONTAINS BOLTS AND WASHERS)           L3900500-000         1         2,3, OR 4           ITEM NO. 9: SUCTION VALVE           L3101TS2-316         1         ANY DIGIT           ITEM NO. 10: DISCHARGE VALVE           L3201TS2-316         1         ANY DIGIT           ITEM NO. 11: BLEED VALVE           NO BLEED VALVE         1         ANY DIGIT           ITEM NO. 12: FOOT VALVE/STRAINER	L9901200-BRS	0-2	ANY DIGIT
L3900500-000	ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
ITEM NO. 9: SUCTION VALVE	WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3101TS2-316			
ITEM NO. 10: DISCHARGE VALVE  L3201TS2-316	ITEM NO. 9: SUC	MOITS	Í VALVE
L3201TS2-316			
ITEM NO. 11: BLEED VALVE  NO BLEED VALVE 1 ANY DIGIT  ITEM NO. 12: FOOT VALVE/STRAINER	ITEM NO. 10: DIS	SCHA	RGE VALVE
NO BLEED VALVE 1 ANY DIGIT ITEM NO. 12: FOOT VALVE/STRAINER			
ITEM NO. 12: FOOT VALVE/STRAINER	ITEM NO. 11: BL	EED '	VALVE
14000F	ITEM NO. 12: FO	OT V	ALVE/STRAINER
1	J40095	1	ANY DIGIT
ITEM NO. 13: INJECTION VALVE	ITEM NO. 13: IN.	JECT	ON VALVE
J61025 1 ANY DIGIT	J61025	1	ANY DIGIT
REPLACEMENT FUSES	REPLACEMENT	FUSE	S
L9707300-000 1 E PLUS SERIES, AND E SERIES	1.0707300-000	1	E PLUS SERIES, AND E SERIES
PUMPS WITH FUSE HOLDER	L9707300-000	ľ	PUMPS WITH FUSE HOLDER
L9711200-000 1 A PLUS, C, C PLUS, AND E SERIES	1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
PUMPS WITH PC BOARD MOUNTED	L37 11200-000	L'	PUMPS WITH PC BOARD MOUNTED
L9704700-000 1 SERIES E-DC PUMPS	L9704700-000	1	SERIES E-DC PUMPS
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAKE	L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	В	6	4	S	Α	-	Α	Τ	S	2	-	Χ	Χ	Χ	i
KOPkit Number				4				Α	Т	S	2					= K4ATS2

## ATS4 WET END PARTS

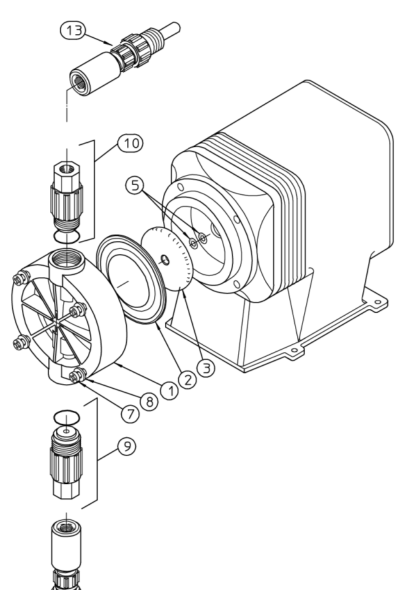
The following part numbers are the pump models with liquid end code ATS4 in the model **EXAMPLE: LPH7SA-ATS4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Α	Т	S	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-316



PART NUMBER	оту	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVD)
L0200500-316	1	5
L0200600-316	1	6
L0200700-316	1	7
ITEM NO. 2: DIA	PHRA	GM
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900600-000	1	2,3, OR 4
ITEM NO. 9: SUC	TION	VALVE
L3101TS4-316	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TS4-316	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J40095	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J61025	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
1.0711200 000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
	<u> </u>	

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

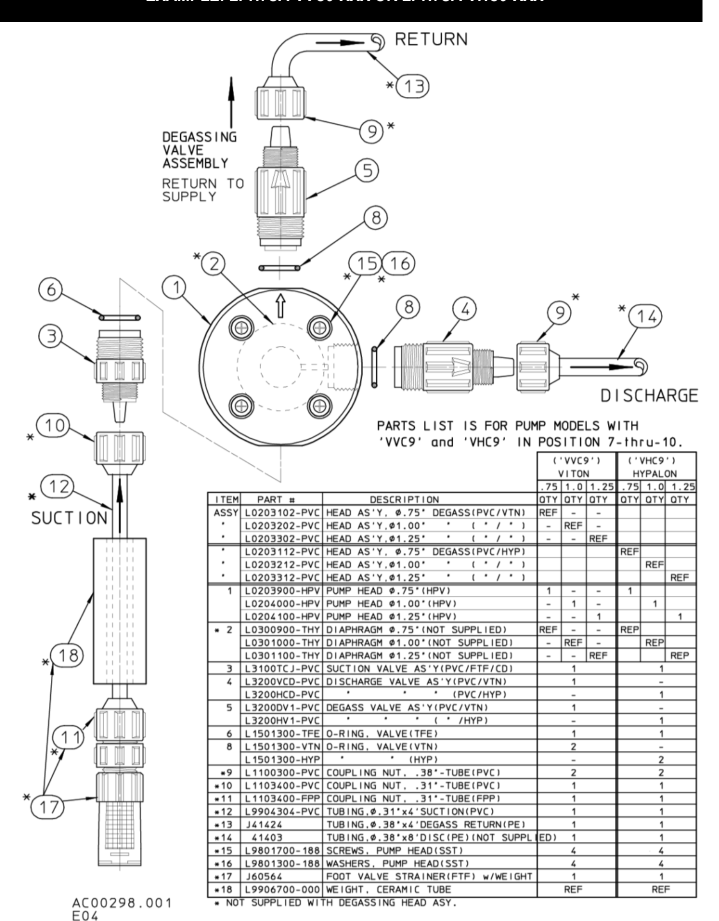
The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	LPH	7	S	Α	-	Α	Τ	S	4	-	Χ	Χ	Χ	i
KOPkit Number		7				Α	Т	S	4					= K4ATS4

#### **VVC9 & VHC9 WET END PARTS**

The following part numbers are the pump models with liquid end code VVC9 & VHC9 in the model **EXAMPLE: LPH7SA-VVC9-XXX OR LPH7SA-VHC9-XXX** 



#### KTC1 WET END PARTS

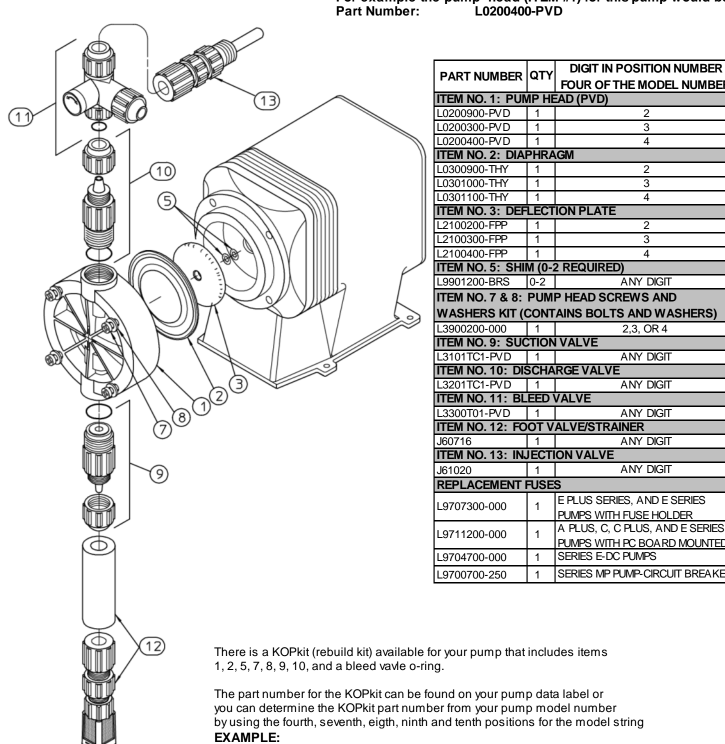
The following part numbers are the pump models with liquid end code KTC1 in the model **EXAMPLE: LB64SA-KTC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Κ	Т	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be:



PART NUMBER	OTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUI	MP HE	EAD (PVD)
L0200900-PVD	1	2
L0200300-PVD	1	3
L0200400-PVD	1	4
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	TION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SU	CTION	VALVE
L3101TC1-PVD	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201TC1-PVD	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T01-PVD	1	ANY DIGIT
ITEM NO. 12: FC	OT V	ALVE/STRAINER
J60716	1	ANY DIGIT
ITEM NO. 13: IN	JECT	ON VALVE
J61020	1	ANY DIGIT
REPLACEMENT	FUSE	S
1.0707200.000		E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
1.0744200.000	_	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
L3100100-200	1 '	

you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	K	T	С	1	-	Χ	Χ	Χ	İ
KOPkit Number				4				K	Τ	С	1					=

K4KTC1

## KTC2 WET END PARTS

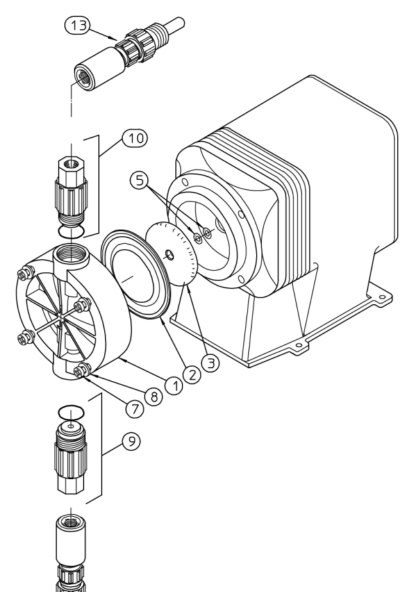
The following part numbers are the pump models with liquid end code KTC2 in the model **EXAMPLE: LB64SA-KTC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Κ	Т	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-PVD



PART NUMBER	оту	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVD)
L0200900-PVD	1	2
L0200300-PVD	1	3
L0200400-PVD	1	4
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	ION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	TION	VALVE
L3101TC2-PVD	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC2-PVD	1	ANY DIGIT
ITEM NO. 11: BL	EED'	VALVE
NO BLEED VALVE		ANY DIGIT
<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J60700	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J61015	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L9/11200-000	'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string **EXAMPLE**:

<u> </u>															-
Model	L B	6	4	S	Α	-	K	Т	С	2	-	Χ	Χ	Χ	
KOPkit Number			4				Κ	Т	С	2					= K

## KTC3 WET END PARTS

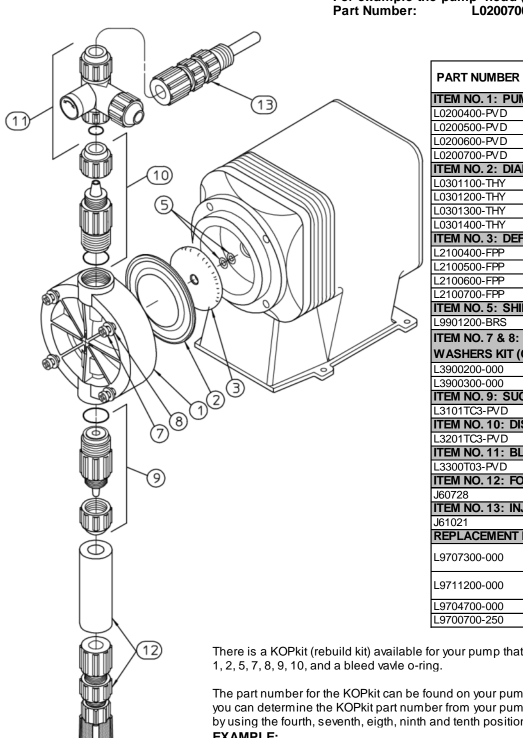
The following part numbers are the pump models with liquid end code KTC3 in the model **EXAMPLE: LPH7SA-KTC3-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	K	Т	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0200700-PVD



PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	ND HE	
L0200400-PVD	1	4
L0200500-PVD	1	5
L0200600-PVD	1	6
L0200700-PVD	1	7
ITEM NO. 2: DIA		•
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF		•
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHII	VI (0-2	2 REQUIRED)
	0-2	ANY DIGIT
		P HEAD SCREWS AND
		AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	TION	IVALVE
L3101TC3-PVD	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC3-PVD	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T03-PVD	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60728	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J61021	1	ANY DIGIT
REPLACEMENT I	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9101300-000	<u> </u>	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L9/11200-000	'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
	1	

There is a KOPkit (rebuild kit) available for your pump that includes items

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	LPH	7	S A	-	K	Т	С	3	-	Χ	Χ	Χ
KOPkit Number		7			K	Т	С	3				

**= K7KTC3** 

## KTC4 WET END PARTS

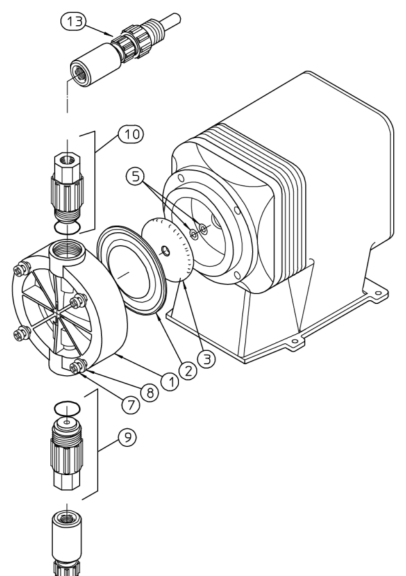
The following part numbers are the pump models with liquid end code KTC4 in the model **EXAMPLE: LPH7SA-KTC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Κ	Т	С	4	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-PVD



ITEM NO. 1: PUMP HEAD (PVD)	PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
L0200400-PVD	ITEM NO 1: PUN	/P HE	
L0200500-PVD 1 5 L0200600-PVD 1 6 L0200700-PVD 1 7  ITEM NO. 2: DIAPHRAGM L0301100-THY 1 4 L0301200-THY 1 5 L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED) L9901200-BRS 0-2 ANY DIGIT  ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS BOLTS AND WASHERS) L3900200-000 1 2,3, OR 4 L3900300-000 1 2,3, OR 4 L3900300-000 1 5, 6 OR 7  ITEM NO. 9: SUCTION VALVE L3101TC4-PVD 1 ANY DIGIT  ITEM NO. 10: DISCHARGE VALVE L3201TC4-PVD 1 ANY DIGIT  ITEM NO. 11: BLEED VALVE L3201TC4-PVD 1 ANY DIGIT  ITEM NO. 11: BLEED VALVE J61015 1 ANY DIGIT  ITEM NO. 12: FOOT VALVE/STRAINER J60700 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 13: INJECTION VALVE  J61015 1 ANY DIGIT  ITEM NO. 14: SERIES  PUMPS WITH FUSE HOLDER  L9707300-000 1 APUS WITH FUSE HOLDER  L9707300-000 1 APUS WITH PC BOARD MOUNTED		_	_ ` '
L0200600-PVD			•
L0200700-PVD			
ITEM NO. 2: DIAPHRAGM			_
L0301100-THY			
L0301200-THY			
L0301300-THY		_	- ·
L0301400-THY		1	-
TEM NO. 3: DEFLECTION PLATE		1	
L2100400-FPP		LECT	· ·
L2100500-FPP		_	
Tem No. 5: Shim (0-2 REQUIRED)   L9901200-BRS   0-2		1	
Tem No. 5: Shim (0-2 Required)   L9901200-BRS   0-2	L2100600-FPP	1	6
L9901200-BRS		1	7
L9901200-BRS	ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
WASHERS KIT (CONTAINS BOLTS AND WASHERS)   L3900200-000			
L3900200-000	ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
L3900300-000	WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
TEM NO. 9: SUCTION VALVE	L3900200-000	1	2,3, OR 4
ANY DIGIT   ITEM NO. 10: DISCHARGE VALVE   L3201TC4-PVD   1   ANY DIGIT   ITEM NO. 11: BLEED VALVE   NO BLEED VALVE   1   ANY DIGIT   ITEM NO. 12: FOOT VALVE/STRAINER   J60700   1   ANY DIGIT   ITEM NO. 13: INJECTION VALVE   J61015   1   ANY DIGIT   REPLACEMENT FUSES   L9707300-000   1   E PLUS SERIES, AND E SERIES   PUMPS WITH FUSE HOLDER   L9711200-000   1   A PLUS, C, C PLUS, AND E SERIES   PUMPS WITH PC BOARD MOUNTED	L3900300-000	1	5, 6 OR 7
TEM NO. 10: DISCHARGE VALVE	ITEM NO. 9: SUC	TION	VALVE
ANY DIGIT   ITEM NO. 11: BLEED VALVE   NO BLEED VALVE   1			
ITEM NO. 11: BLEED VALVE	ITEM NO. 10: DIS	SCHA	RGE VALVE
NO BLEED VALVE   1			
TEM NO. 12: FOOT VALVE/STRAINER   J60700			
J60700			
TEM NO. 13: INJECTION VALVE	ITEM NO. 12: FO	OT V	
J61015 1 ANY DIGIT  REPLACEMENT FUSES  L9707300-000 1 E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER  A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED			
REPLACEMENT FUSES  L9707300-000  1 E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER  A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED	ITEM NO. 13: IN.	JECTI	
L9707300-000  1 E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER  A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED			
L9701300-000 T PUMPS WITH FUSE HOLDER  L9711200-000 T PUMPS WITH FUSE HOLDER  A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED	REPLACEMENT	FUSE	
L9711200-000 1 A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED	1 9707300-000	1	E PLUS SERIES, AND E SERIES
PUMPS WITH PC BOARD MOUNTED			
PUMPS WITH PC BOARD MOUNTED	1 9711200-000	1	
L9704700-000 1 SERIES E-DC PUMPS		-	
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAKER	L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	Р	Н	7	S	Α	-	K	Т	С	4	-	Χ	Χ	Χ	
KOPkit Number				7				K	Т	С	4					= K7KTC4

## KTCJ WET END PARTS

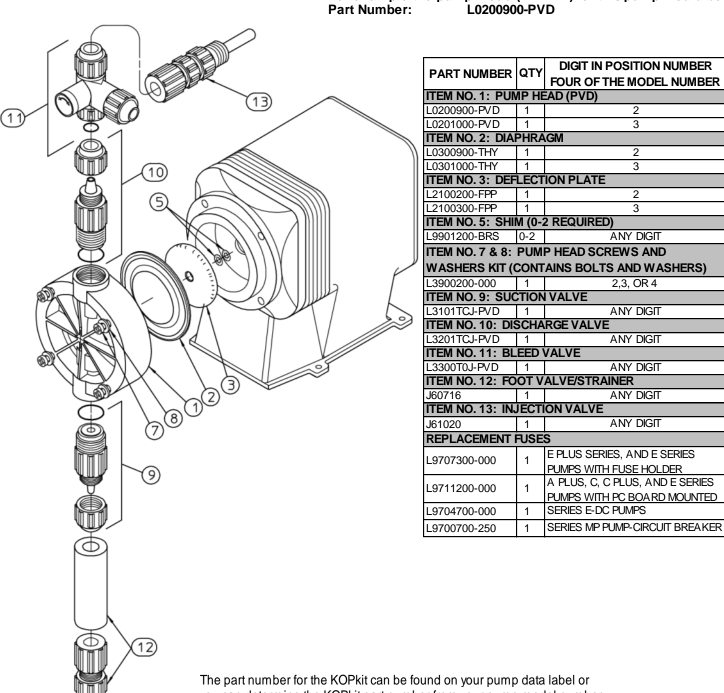
The following part numbers are the pump models with liquid end code KTCJ in the model **EXAMPLE: LB02SA-KTCJ-130** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	0	2	S	Α	-	Κ	Т	С	J	-	1	3	0

For example the pump head (ITEM #1) for this pump would be:



you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L B	0 2	S A ·	KT	C J	-	1	3	0	
KOPkit Number		2		KT	C 1					= K2KTC

CJ

## KTT3 WET END PARTS

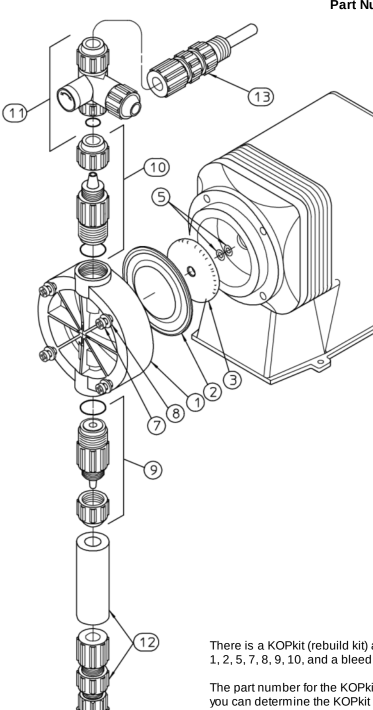
The following part numbers are the pump models with liquid end code KTT3 in the model **EXAMPLE: LPH7EA-KTT3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	Е	Α	-	K	Т	Т	3	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-PVD



PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (PVD)
L0200400-PVD	1	4
L0200500-PVD	1	5
L0200600-PVD	1	6
L0200700-PVD	1	7
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHI	M (0-2	REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
WASHERS KIT (	_	P HEAD SCREWS AND AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	CTION	
L3101TT3-PVD	1	ANY DIGIT
ITEM NO. 10: DIS	<u>SCHA</u>	
L3201TT3-PVD	1	ANY DIGIT
ITEM NO. 11: BL	EED Y	
L3300T03-PVD	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60731	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	
J61073	1	ANY DIGIT
REPLACEMENT I	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
	<u> </u>	JOENIEG WII TOWII GINGON BINEARER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE**:

Model	L	Р	Н	7	Ε	Α	-	K	Т	Т	3	-	Χ	Χ	Χ	
KOPkit Number				7				Κ	Т	Т	3					=

= K7KTT3

## **PHC1 WET END PARTS**

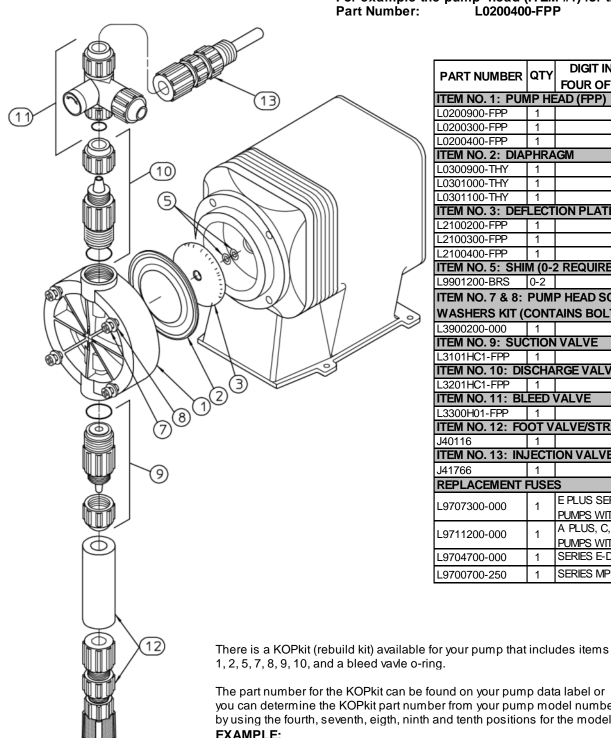
The following part numbers are the pump models with liquid end code PHC1 in the model **EXAMPLE: LB64SA-PHC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	Н	С	1	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be:



PART NUMBER	OTV	DIGIT IN POSITION NUMBER							
PART NUMBER	QII	FOUR OF THE MODEL NUMBER							
ITEM NO. 1: PUN	/IP HE	AD (FPP)							
L0200900-FPP	1	2							
L0200300-FPP	1	3							
L0200400-FPP	1	4							
ITEM NO. 2: DIAI	PHRA	GM							
L0300900-THY	1	2							
L0301000-THY	1	3							
L0301100-THY	1	4							
ITEM NO. 3: DEF	LECT								
L2100200-FPP	1	2							
L2100300-FPP	1	3							
L2100400-FPP	1	4							
ITEM NO. 5: SHII									
	0-2	ANY DIGIT							
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND							
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)							
L3900200-000	1	2,3, OR 4							
ITEM NO. 9: SUC	TION	VALVE							
L3101HC1-FPP	1	ANY DIGIT							
ITEM NO. 10: DIS	SCHA	RGE VALVE							
L3201HC1-FPP	1	ANY DIGIT							
ITEM NO. 11: BL	EED '	VALVE							
L3300H01-FPP	1	ANY DIGIT							
ITEM NO. 12: FO	OT V	ALVE/STRAINER							
J40116	1	ANY DIGIT							
ITEM NO. 13: IN.	JECTI								
J41766	1	ANY DIGIT							
<b>REPLACEMENT</b> I	FUSE	S							
L9707300-000	1	E PLUS SERIES, AND E SERIES							
L9707300-000	ļ	PUMPS WITH FUSE HOLDER							
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES							
L37 11200-000		PUMPS WITH PC BOARD MOUNTED							
L9704700-000	1	SERIES E-DC PUMPS							
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER							
207 007 00 200	L '								

you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

ΑIV	ורו	

Model	L B 6	4	SA-	Р	Н (	2 1	-	Χ	Χ	Χ	
KOPkit Number		4		Р	Н (	2 1					= K4

## **PHC2 WET END PARTS**

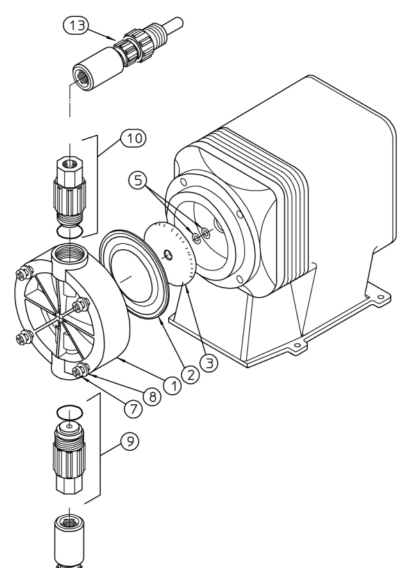
The following part numbers are the pump models with liquid end code PHC2 in the model **EXAMPLE: LB64SA-PHC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	Н	С	2	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



PART NUMBER	OTV	DIGIT IN POSITION NUMBER							
PART NUMBER	Q I I	FOUR OF THE MODEL NUMBER							
ITEM NO. 1: PUN	/IP HE	AD (FPP)							
L0200900-FPP	1	2							
L0200300-FPP	1	3							
L0200400-FPP	1	4							
ITEM NO. 2: DIA	PHRA	AGM							
L0300900-THY	1	2							
L0301000-THY	1	3							
L0301100-THY	1	4							
ITEM NO. 3: DEF									
L2100200-FPP	1	2							
L2100300-FPP	1	3							
L2100400-FPP	1	4							
ITEM NO. 5: SHII									
	0-2	ANY DIGIT							
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND									
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)							
L3900200-000	1	2,3, OR 4							
ITEM NO. 9: SUC	MOITS	I VALVE							
L3101HC2-FPP	1	ANY DIGIT							
ITEM NO. 10: DIS		_							
	1	ANY DIGIT							
ITEM NO. 11: BL		VALVE							
NO BLEED VALVE		ANY DIGIT							
	OT V	ALVE/STRAINER							
J40195	1	ANY DIGIT							
ITEM NO. 13: IN.	JECTI								
J41911	1	ANY DIGIT							
REPLACEMENT	<b>FUSE</b>	S							
L9707300-000	1	E PLUS SERIES, AND E SERIES							
257 07 000 000	'	PUMPS WITH FUSE HOLDER							
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES							
		PUMPS WITH PC BOARD MOUNTED							
L9704700-000	1	SERIES E-DC PUMPS							
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER							

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

	E	ΞX	ΆΙ	VI	Р	LI	Ε:
ı	•	-	_	-			

Model	L	В	6	4	S	Α	-	Р	Н	С	2	-	Χ	Χ	Χ	]
KOPkit Number				4				Р	Н	С	2					= K4PHC2

## **PHC3 WET END PARTS**

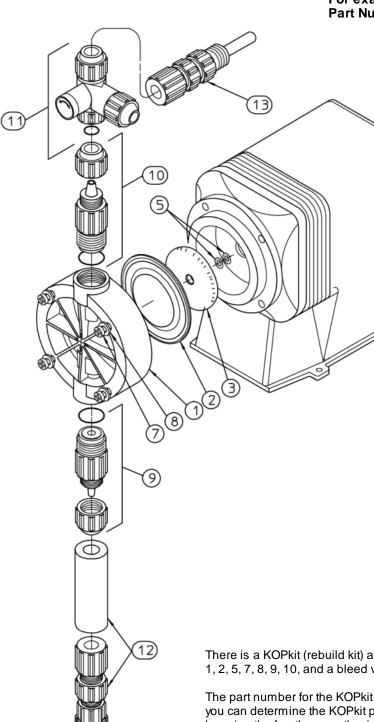
The following part numbers are the pump models with liquid end code PHC3 in the model **EXAMPLE: LPH7SA-PHC3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Н	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FFP



1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOUR OF THE MODEL NUMBER  EAD (FPP)  4  5  6  7  AGM  4  5  6  7  10N PLATE  4  5  6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOUR OF THE MODEL NUMBER  EAD (FPP)  4  5  6  7  AGM  4  5  6  7  10N PLATE  4  5  6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 5 6 7 <b>AGM</b> 4 5 6 7 <b>TON PLATE</b> 4 5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 7 <b>AGM</b> 4 5 6 7 <b>ION PLATE</b> 4 5
1 1 1 1 1 1 1 1 -ECT 1 1	6 7 AGM 4 5 6 7 TON PLATE 4 5 6
1 1 1 1 1 1 1 ECT 1 1 1	7 AGM 4 5 6 7 TON PLATE 4 5 6
PHRA  1  1  1  1  1  1  1  1  1  1  1  1  1	6 7 TON PLATE 4 5 6
1 1 1 1 <b>ECT</b> 1 1 1	4 5 6 7 ION PLATE 4 5
1 1 1 ECT 1 1 1	5 6 7 ION PLATE 4 5
1 1 ECT 1 1 1	6 7 ION PLATE 4 5 6
1 1 1 1 1	7 ION PLATE 4 5 6
1 1 1 1	10N PLATE 4 5 6
1 1 1	4 5 6
1 1 1	5 6
1	6
1	•
•	_
. /-	7
л (О-2	2 REQUIRED)
0-2	ANY DIGIT
PUM	P HEAD SCREWS AND
ONT	AINS BOLTS AND WASHERS)
1	2.3. OR 4
1	5, 6 OR 7
TION	VALVE
1	ANY DIGIT
CHA	RGE VALVE
1	ANY DIGIT
EED '	VALVE
1	ANY DIGIT
V TC	ALVE/STRAINER
1	ANY DIGIT
ECT	ON VALVE
1	ANY DIGIT
USE	S
4	E PLUS SERIES, AND E SERIES
1	PUMPS WITH FUSE HOLDER
_	A PLUS, C, C PLUS, AND E SERIES
1	PUMPS WITH PC BOARD MOUNTED
1	SERIES E-DC PUMPS
1	SERIES MP PUMP-CIRCUIT BREAKER
	0-2 PUM ONT 1 1 TION 1 CHA 1 EED' 1 USE 1 1 1

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string **EXAMPLE:** 

EXAIVIF LE.		
Model	LPH7SA-	P H C 3 - X

KOPkit Number 7 PHC3 - X X X = K7PHC3

\_ \_

## **PHC4 WET END PARTS**

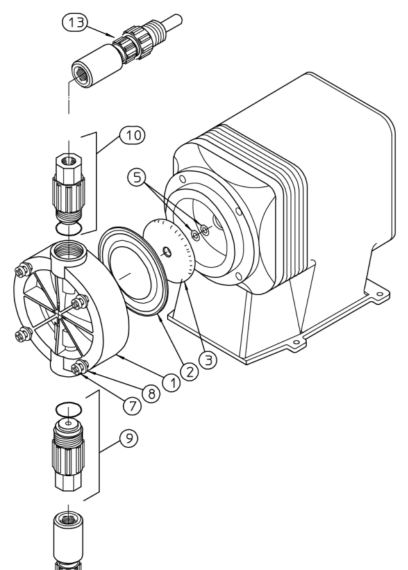
The following part numbers are the pump models with liquid end code PHC4 in the model **EXAMPLE: LPH7SA-PHC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Н	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FFP



PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (FPP)
L0200400-FPP	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
	_	P HEAD SCREWS AND AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	MOIT	VALVE
L3101HC4-FPP	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201HC4-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VLAVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J40195	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41911	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string **FXAMPI F**-

LAAMI LL.																_
Model	L	Р	Н	7	S	Α	-	Р	Н	С	4	-	Χ	Χ	Χ	
<b>KOPkit Number</b>				7				Р	Н	С	4					= K7PHC4

### PHCB WET END PARTS

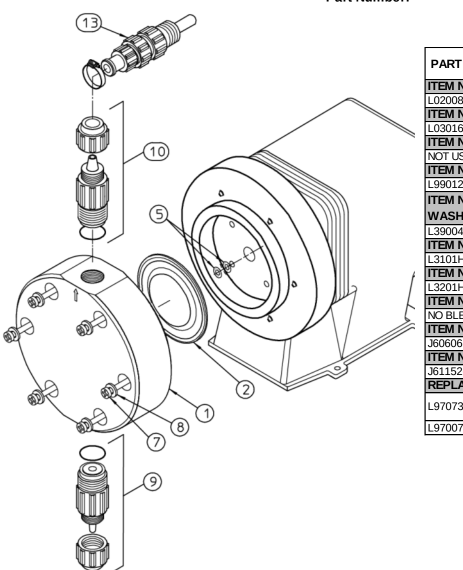
The following part numbers are the pump models with liquid end code PHCB in the model **EXAMPLE: LPH8SA-PHCB-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	8	S	Α	-	Р	Н	С	В	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200800-PPL



PART NUMBER	ОТУ	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PPL)
L0200800-PPL	1	8
ITEM NO. 2: DIA	PHRA	AGM
L0301600-THY	1	8
ITEM NO. 3: DEF		
NOT USED ON THE		
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	8
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900400-000	1	8
ITEM NO. 9: SUC	MOIT	IVALVE
L3101HCB-FPP	1	8
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201HCB-FPP	1	8
ITEM NO. 11: BL		VALVE
NO BLEED VLAVE		8
	OT V	ALVE/STRAINER
J60606	1	8
ITEM NO. 13: IN.	JECT	ON VALVE
J61152-10P	1	8
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
20.07000 000		PUMPS WITH FUSE HOLDER
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	LPH8SA-	PHCB	- X X X
KOPkit Number	8	PHCB	-

= K8PHCB

### PTC1 WET END PARTS

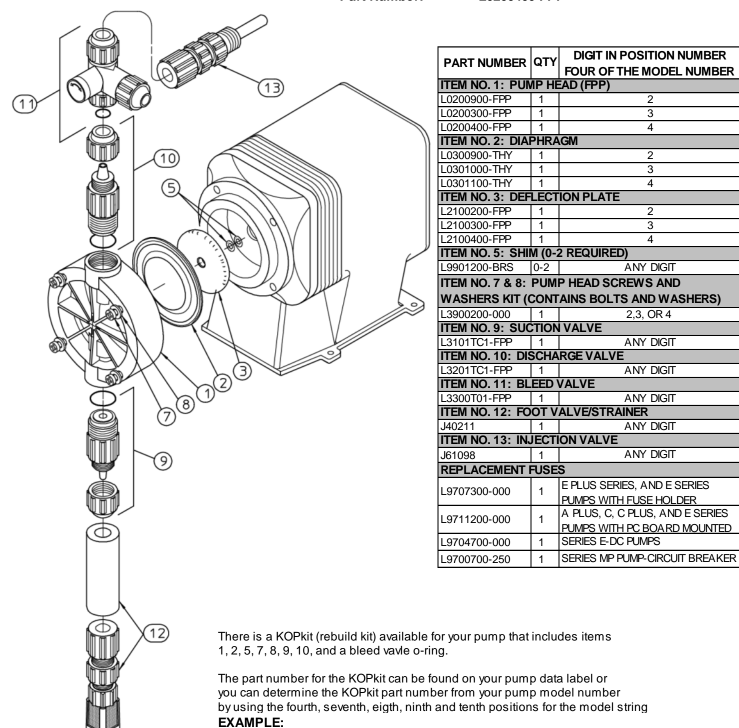
The following part numbers are the pump models with liquid end code PTC1 in the model **EXAMPLE: LB64SA-PTC1-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Ρ	Т	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



B 6 4 S A

PTC

C

K4PTC1

Model

KOPkit Number

# PTC2 WET END PARTS

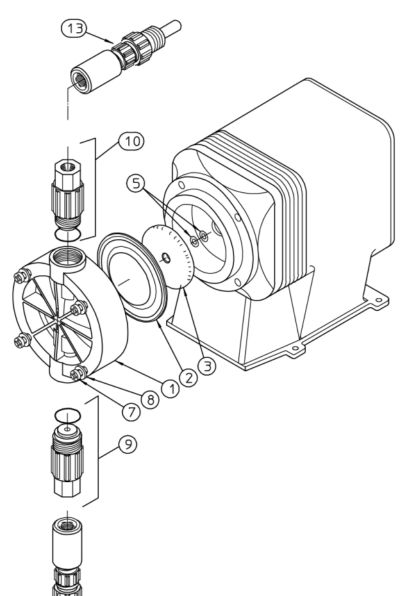
The following part numbers are the pump models with liquid end code PTC2 in the model **EXAMPLE: LB64SA-PTC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Ρ	Т	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



PART NUMBER	OTY	DIGIT IN POSITION NUMBER
PART NOWIDER	<b> </b>	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (FPP)
L0200900-FPP	1	2
L0200300-FPP	1	3
L0200400-FPP	1	4
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	TION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	CTION	IVALVE
L3101TC2-FPP	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC2-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J40179	1	ANY DIGIT
ITEM NO. 13: IN.	JECT	ON VALVE
J41944	1	ANY DIGIT
REPLACEMENT	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L31 11200-000	L'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	Р	Т	С	2	-	Χ	Χ	Χ
KOPkit Number				4				Р	Т	С	2				

# PTC3 WET END PARTS

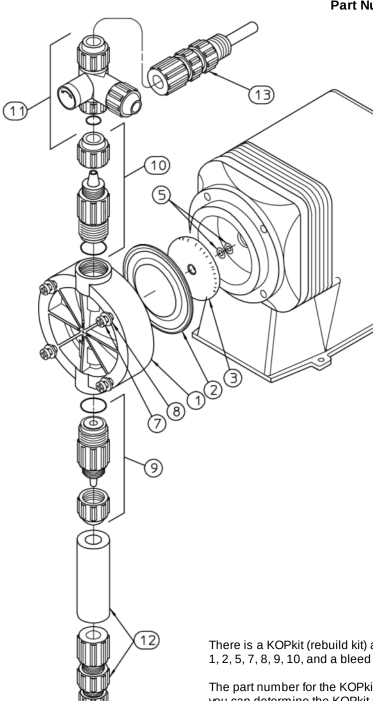
The following part numbers are the pump models with liquid end code PTC3 in the model **EXAMPLE: LPH7SA-PTC3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1 2 3	4	5 6	-	7	8	9	10	-	11	12	13
Model:	LPH	7	S A	-	Р	Т	С	3	-	Χ	X	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



PART NUMBER	OTV	DIGIT IN POSITION NUMBER								
_	· .	FOUR OF THE MODEL NUMBER								
ITEM NO. 1: PUN	IP HE	EAD (FPP)								
L0200400-FPP	1	4								
L0200500-FPP	1	5								
L0200600-FPP	1	6								
L0200700-FPP	1	7								
ITEM NO. 2: DIA	PHRA	(GM								
L0301100-THY	1	4								
L0301200-THY	1	5								
L0301300-THY	1	6								
L0301400-THY	1	7								
ITEM NO. 3: DEF	LECT	ION PLATE								
L2100400-FPP	1	4								
L2100500-FPP	1	5								
L2100600-FPP	1	6								
L2100700-FPP	1	7								
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)								
	0-2	ANY DIGIT								
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND								
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)								
L3900200-000	1	2,3, OR 4								
L3900300-000	1	5, 6 OR 7								
ITEM NO. 9: SUC	TION									
L3101TC3-FPP	1	ANY DIGIT								
ITEM NO. 10: DIS	SCHA									
L3201TC3-FPP	1	ANY DIGIT								
ITEM NO. 11: BL	EED '	VALVE								
L3300T03-FPP	1	ANY DIGIT								
ITEM NO. 12: FO	OT V	ALVE/STRAINER								
J40212	1	ANY DIGIT								
ITEM NO. 13: IN.	JECTI									
J41872	1	ANY DIGIT								
REPLACEMENT	FUSE									
		E PLUS SERIES, AND E SERIES								
L9707300-000	1	PUMPS WITH FUSE HOLDER								
		A PLUS, C, C PLUS, AND E SERIES								
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED								
L9704700-000	1	SERIES E-DC PUMPS								
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER								
20.00.00 200	_ '	TOTIVITO IAIL LOIMI -OILOOLI DIVEVIVEIV								

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string **EXAMPLE:** 

Model	L	Р	Н	7	S	Α	-	Р	Т	С	3	-	Χ	Χ	Χ
KOPkit Number				7				Р	Т	С	3				

= K7PTC3

# **PTC4 WET END PARTS**

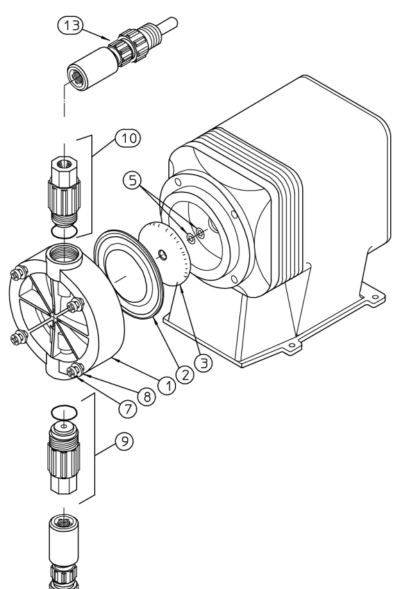
The following part numbers are the pump models with liquid end code PTC4 in the model **EXAMPLE: LPH7SA-PTC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Т	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



PART NUMBER	ОΤУ	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (FPP)
L0200400-FPP	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5. 6 OR 7
ITEM NO. 9: SUC	TION	
L3101TC4-FPP	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC4-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J40179	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	
J41944	1	ANY DIGIT
REPLACEMENT	FUSE	_
-	Γ	E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
	<u> </u>	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
<b></b>	<u> </u>	DELVIED IVII I DIVI DIVENNEIL

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string **FXAMPLF**.

	<u></u>															_
Model		LI	Р Н	7	S	Α	-	Р	Τ	С	4	-	Χ	Χ	Χ	
KOPkit N	Number			7				Р	Т	С	4					= K7PTC4

# PTC5 WET END PARTS

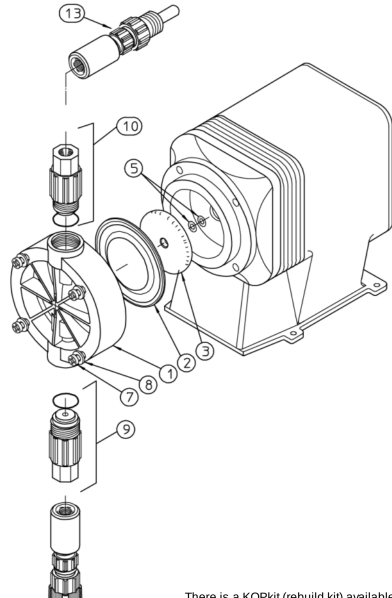
The following part numbers are the pump models with liquid end code PTC5 in the model **EXAMPLE: LPH7SA-PTC5-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Т	С	5	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
ITEM NO 4 DUI	40.11	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN		
L0200200-FPP	1	2
L0200300-FPP	1	3
L0200400-FPP	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA		
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	_	
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	/ / / / / / / / / / / / / / / / / / /
ITEM NO. 5: SHI	<u> </u>	
	0-2	ANY DIGIT
		P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	CTION	I VALVE
L3101TC7-FPP	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	ARGE VALVE
L3201TC5-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED'	VALVE
L3300T03-FPP	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
NO FOOT VALVE		ANY DIGIT
ITEM NO. 13: IN.	JECT	ION VALVE
J41872	1	ANY DIGIT
REPLACEMENT	FUSE	
L9707300-000	1	E PLUS SERIES, AND E SERIES
L3101300-000	L'	PUMPS WITH FUSE HOLDER
1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	<u> </u>	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	Н	7	S	Α	-	Р	Τ	С	5	-	Χ	Χ	Χ	
KOPkit Number				7				Р	Т	С	5					= K7F

# PTCB WET END PARTS

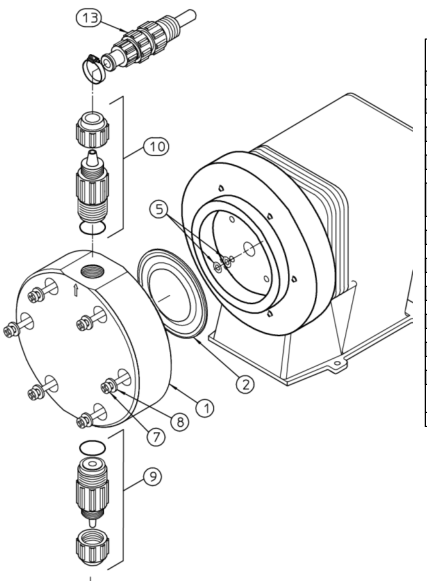
The following part numbers are the pump models with liquid end code PTCB in the model **EXAMPLE: LPH8SA-PTCB-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	8	S	Α	-	Р	Т	С	В	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200800-PPL



PART NUMBER	OTV	DIGIT IN POSITION NUMBER
PART NUIVIDER	QII	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (PPL)
L0200800-PPL	1	8
ITEM NO. 2: DIA	PHRA	GM
L0301600-THY	1	8
ITEM NO. 3: DEF	LECT	ION PLATE
NOT USED ON THE		-
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	8
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900400-000	1	8
ITEM NO. 9: SUC	MOITS	IVALVE
L3101TCB-FPP	1	8
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TCB-FPP	1	8
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VLAVE		8
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60661	1	8
ITEM NO. 13: IN.	JECTI	
J61149-10P	1	8
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
		PUMPS WITH FUSE HOLDER
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

EXAM	PLE:
------	------

Model	LΡΗ	8	S A	-	Р	Τ	С	В	-	Χ	Χ	Χ	
KOPkit Number		8			Р	Т	С	В					=

**K8PTCB** 

# PTCJ WET END PARTS

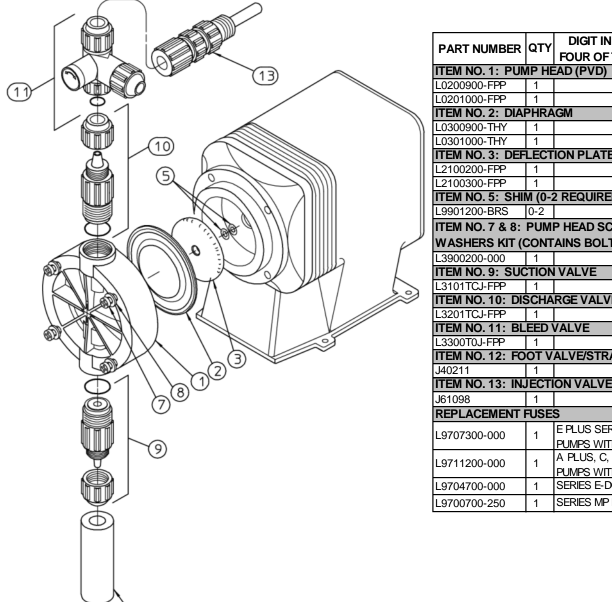
The following part numbers are the pump models with liquid end code PTCJ in the model **EXAMPLE: LB02SA-PTCJ-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	0	2	S	Α	-	Р	Т	С	J	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200900-FPP



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVD)
L0200900-FPP	1	2
L0201000-FPP	1	3
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
ITEM NO. 3: DEF	LECT	ION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	MOIT	VALVE
L3101TCJ-FPP	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TCJ-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T0J-FPP	1	ANY DIGIT
<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J40211	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J61098	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L31 11200-000	L'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

 $\overline{12}$ 

Model	L	В	0	2	S	Α	-	Р	Т	С	J	-	Χ	Χ	Χ	
KOPkit Number				2				Р	Т	С	J					= K2PTCJ

# PTS5 WET END PARTS

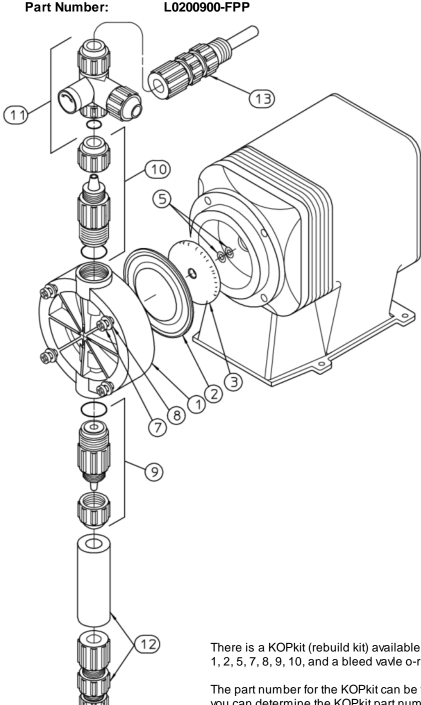
The following part numbers are the pump models with liquid end code PTS5 in the model **EXAMPLE: LB02SA-PTS5-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	0	2	S	Α	-	Р	Т	S	5	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: **Part Number:** L0200900-FPP



PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	ND HE	
L0200200-FPP	1	2
L0200200-FPP	1	3
L0200300 TTT	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA	PHRA	GM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	TON PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHI		-
	0-2	ANY DIGIT
		P HEAD SCREWS AND
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	CTION	I VALVE
L3101TC7-FPP	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201TC5-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T03-FPP	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
NO FOOT VALVE	_	ANY DIGIT
ITEM NO. 13: IN.		ION VAI VE
J41879	1	ANY DIGIT
REPLACEMENT		=
	1 1	E PLUS SERIES, AND E SERIES
L9707300-000		A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	, , , ,
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	LΒ	0 2	S	Α	-	Р	Τ	S	5	-	Χ	Χ	Χ	
KOPkit Number		2	2			Р	Т	S	5					= K

### PTT1 WET END PARTS

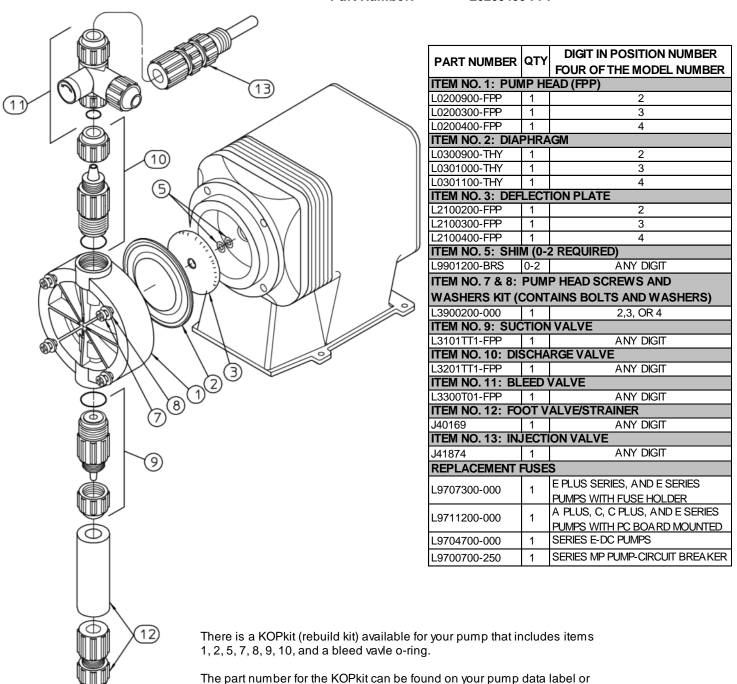
The following part numbers are the pump models with liquid end code PTT1 in the model **EXAMPLE: LB64SA-PTT1-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	Т	Т	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eight, ninth and tenth positions for the model string

= K4PTT1

B 6 4 S A

4

EXAMPLE: Model

KOPkit Number

### **PTT2 WET END PARTS**

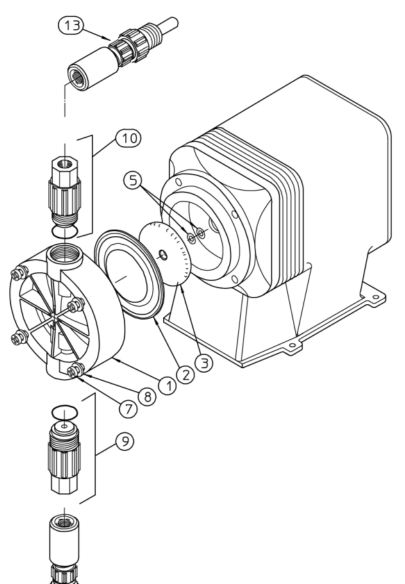
The following part numbers are the pump models with liquid end code PTT2 in the model **EXAMPLE: LB64SA-PTT2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	Т	Т	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



DADT AU MADED	OTV	DIGIT IN POSITION NUMBER
PART NUMBER	QII	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUI	IP HE	
L0200900-FPP	1	2
L0200300-FPP	1	3
L0200400-FPP	1	4
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	TION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	_	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	CTION	VALVE
L3101TT2-FPP	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201TT2-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FC	OT V	ALVE/STRAINER
J40180	1	ANY DIGIT
ITEM NO. 13: IN	JECTI	
J41895	1	ANY DIGIT
REPLACEMENT	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000		PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L07 11200-000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	Р	Т	Т	2	-	Χ	Χ	Χ	
KOPkit Number				4				Р	Т	Т	2					= K4PTT2

### PTT3 WET END PARTS

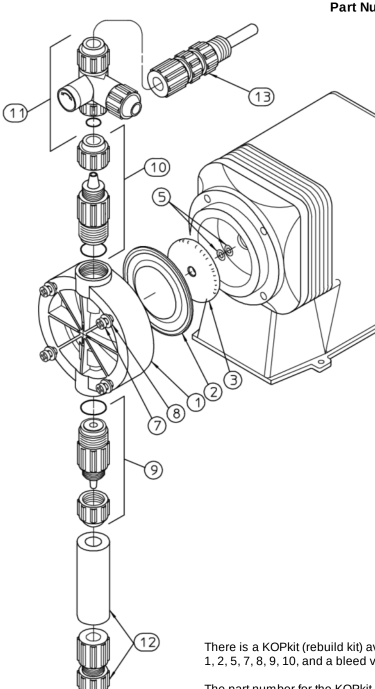
The following part numbers are the pump models with liquid end code PTT3 in the model **EXAMPLE: LPH7SA-PTT3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Т	Т	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



PART NUMBER	
FOUR OF THE MODEL NUMB   ITEM NO. 1: PUMP HEAD (FPP)	SER_
L0200400-FPP 1 4 L0200500-FPP 1 5 L0200600-FPP 1 6 L0200700-FPP 1 7  ITEM NO. 2: DIAPHRAGM  L0301100-THY 1 4 L0301200-THY 1 5 L0301300-THY 1 7  ITEM NO. 3: DEFLECTION PLATE L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0200500-FPP 1 5 L0200600-FPP 1 6 L0200700-FPP 1 7  ITEM NO. 2: DIAPHRAGM  L0301100-THY 1 5 L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0200600-FPP 1 6 L0200700-FPP 1 7  ITEM NO. 2: DIAPHRAGM  L0301100-THY 1 4 L0301200-THY 1 5 L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0200700-FPP 1 7  ITEM NO. 2: DIAPHRAGM  L0301100-THY 1 4  L0301200-THY 1 5  L0301300-THY 1 6  L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4  L2100500-FPP 1 5  L2100600-FPP 1 6  L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
TEM NO. 2: DIAPHRAGM	
L0301100-THY 1 4 L0301200-THY 1 5 L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0301200-THY 1 5 L0301300-THY 1 6 L0301400-THY 1 7 ITEM NO. 3: DEFLECTION PLATE L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7 ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4  L2100500-FPP 1 5  L2100600-FPP 1 6  L2100700-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED)	
ITEM NO. 3: DEFLECTION PLATE         L2100400-FPP       1       4         L2100500-FPP       1       5         L2100600-FPP       1       6         L2100700-FPP       1       7         ITEM NO. 5: SHIM (0-2 REQUIRED)	
L2100400-FPP       1       4         L2100500-FPP       1       5         L2100600-FPP       1       6         L2100700-FPP       1       7         ITEM NO. 5: SHIM (0-2 REQUIRED)	
L2100500-FPP 1 5 L2100600-FPP 1 6 L2100700-FPP 1 7 ITEM NO. 5: SHIM (0-2 REQUIRED)	
L2100600-FPP 1 6 L2100700-FPP 1 7 ITEM NO. 5: SHIM (0-2 REQUIRED)	
L2100700-FPP 1 7 ITEM NO. 5: SHIM (0-2 REQUIRED)	
ITEM NO. 5: SHIM (0-2 REQUIRED)	
10004000 000	
L9901200-BRS   0-2   ANY DIGIT	
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND	
WASHERS KIT (CONTAINS BOLTS AND WASHERS	)
L3900200-000 1 2,3, OR 4	
L3900300-000 1 5, 6 OR 7	
ITEM NO. 9: SUCTION VALVE	
L3101TT3-FPP 1 ANY DIGIT	
ITEM NO. 10: DISCHARGE VALVE	
L3201TT3-FPP 1 ANY DIGIT	
ITEM NO. 11: BLEED VALVE	
L3300T03-FPP 1 ANY DIGIT	
ITEM NO. 12: FOOT VALVE/STRAINER	
J40171 1 ANY DIGIT	
ITEM NO. 13: INJECTION VALVE	
J41875 1 ANY DIGIT	
REPLACEMENT FUSES	
E DLUS SERIES AND E SERIES	
L9707300-000 1 PUMPS WITH FUSE HOLDER	
A PLUS C. C.PLUS AND E SERIE	
L9711200-000 1 PUMPS WITH PC BOARD MOUNT	<u>-8</u>
L9704700-000 1 SERIES E-DC PUMPS	
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAI	

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	Н	7	S	Α	-	Р	Т	Τ	3	-	Χ	Χ	Χ	
KOPkit Number				7				Р	Т	Т	3					= K7PTT3

# PTT4 WET END PARTS

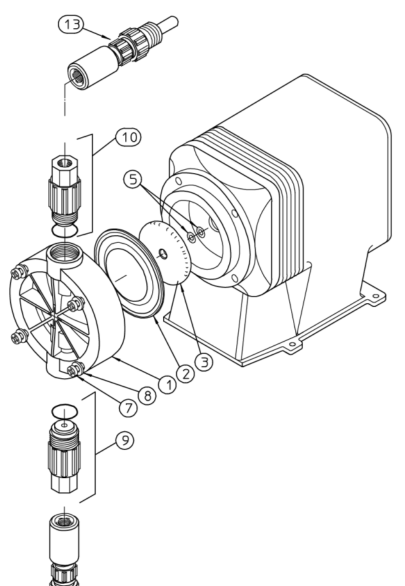
The following part numbers are the pump models with liquid end code PTT4 in the model **EXAMPLE: LPH7SA-PTT4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	Т	Т	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



PART NUMBER				
FOUR OF THE MODEL NUMB   ITEM NO. 1: PUMP HEAD (FPP)   L0200400-FPP	/  -:-::	QTY	PART NUMBER	DIGIT IN POSITION NUMBER
L0200400-FPP	FOUR OF THE MOL			FOUR OF THE MODEL NUMBER
L0200500-FPP	EAD (FPP)	/IP HE	ITEM NO. 1: PUN	EAD (FPP)
L0200600-FPP	-	1		-
L0200700-FPP	5	1	L0200500-FPP	5
TEM NO. 2: DIAPHRAGM	6	1		6
L0301100-THY				
L0301200-THY	AGM	PHRA		AGM
L0301300-THY 1 6 L0301400-THY 1 7  ITEM NO. 3: DEFLECTION PLATE  L2100400-FPP 1 4 L2100500-FPP 1 5 L2100600-FPP 1 7  ITEM NO. 5: SHIM (0-2 REQUIRED) L9901200-BRS 0-2 ANY DIGIT  ITEM NO. 7 & 8: PUMP HEAD SCREWS AND  WASHERS KIT (CONTAINS BOLTS AND WASHERS) L3900200-000 1 2,3, OR 4 L3900300-000 1 5, 6 OR 7  ITEM NO. 9: SUCTION VALVE L3101TT4-FPP 1 ANY DIGIT  ITEM NO. 10: DISCHARGE VALVE  L3201TT4-FPP 1 ANY DIGIT  ITEM NO. 11: BLEED VALVE	4	1	L0301100-THY	4
Comparison	5	1	L0301200-THY	5
TIEM NO. 3: DEFLECTION PLATE	6	1	L0301300-THY	6
L2100400-FPP	7	1	L0301400-THY	7
L2100500-FPP	TION PLATE	LECT	ITEM NO. 3: DEF	TON PLATE
L2100500-FPP	4	1	L2100400-FPP	4
L2100700-FPP	5	1	L2100500-FPP	5
ITEM NO. 5: SHIM (0-2 REQUIRED)   L9901200-BRS   0-2	6	1	L2100600-FPP	6
L9901200-BRS   0-2   ANY DIGIT     ITEM NO. 7 & 8: PUMP HEAD SCREWS AND     WASHERS KIT (CONTAINS BOLTS AND WASHERS)     L3900200-000	7	1	L2100700-FPP	7
L9901200-BRS   0-2   ANY DIGIT     ITEM NO. 7 & 8: PUMP HEAD SCREWS AND     WASHERS KIT (CONTAINS BOLTS AND WASHERS)     L3900200-000	-2 REQUIRED)	M (0-2	ITEM NO. 5: SHI	2 REQUIRED)
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND   WASHERS KIT (CONTAINS BOLTS AND WASHERS)   L3900200-000				
WASHERS KIT (CONTAINS BOLTS AND WASHERS)           L3900200-000         1         2,3, OR 4           L3900300-000         1         5,6 OR 7           ITEM NO. 9: SUCTION VALVE           L3101TT4-FPP         1         ANY DIGIT           ITEM NO. 10: DISCHARGE VALVE           L3201TT4-FPP         1         ANY DIGIT           ITEM NO. 11: BLEED VALVE	IP HEAD SCREWS A	PUM		P HEAD SCREWS AND
L3900200-000				
L3900300-000			•	
ITEM NO. 9: SUCTION VALVE	, ,			
L3101TT4-FPP				
ITEM NO. 10: DISCHARGE VALVE L3201TT4-FPP   1   ANY DIGIT ITEM NO. 11: BLEED VALVE				<u> </u>
L3201TT4-FPP 1 ANY DIGIT ITEM NO. 11: BLEED VALVE				
ITEM NO. 11: BLEED VALVE				
			NO BLEED VALVE	ANY DIGIT
ITEM NO. 12: FOOT VALVE/STRAINER				
J40180 1 ANY DIGIT				_
J41895 1 ANY DIGIT				
REPLACEMENT FUSES		FUSE:	REPLACEMENT	
L9707300-000 1 E PLUS SERIES, AND E SERIES		1	L9707300-000	
PUMPS WITH FUSE HOLDER				
1L9/11200-000		1	L9711200-000	A PLUS, C, C PLUS, AND E SERIES
PUMPS WITH PC BOARD MOUNT		·		PUMPS WITH PC BOARD MOUNTED
L9704700-000 1 SERIES E-DC PUMPS				
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAK	SERIES MP PUMP-CIR	1	L9700700-250	SERIES MP PUMP-CIRCUIT BREAKE

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	LPH	7	S	Α	-	Р	Т	Т	4	-	Χ	Χ	Χ	
KOPkit Number		7				Р	Т	Т	4					= K7PTT4

# PTTB WET END PARTS

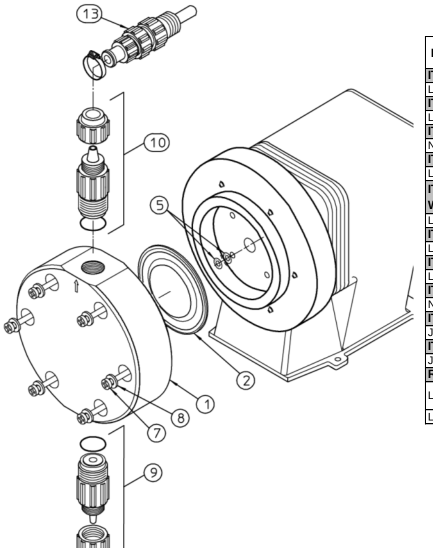
The following part numbers are the pump models with liquid end code PTTB in the model **EXAMPLE: LPH8SA-PTTB-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	8	S	Α	-	Р	Т	Т	В	-	Х	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200800-PPL



PART NUMBER	OTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	IP HE	EAD (PPL)
L0200800-PPL	1	8
ITEM NO. 2: DIAI	PHRA	AGM .
L0301600-THY	1	8
ITEM NO. 3: DEF	LECT	TON PLATE
NOT USED ON THE		
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	8
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900400-000	1	8
ITEM NO. 9: SUC	MOIT	VALVE
L3101TCB-FPP	1	8
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TCB-FPP	1	8
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VLAVE	1	8
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60606	1	8
ITEM NO. 13: IN.	JECTI	ON VALVE
J41973-10P	1	8
REPLACEMENT I	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L3101300-000		PUMPS WITH FUSE HOLDER
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	LPH8	SA-	PTTB	- X X X	
KOPkit Number	8		PTTB		= K8F

### **PVC1 WET END PARTS**

The following part numbers are the pump models with liquid end code PVC1 in the model **EXAMPLE: LB64SA-PVC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	٧	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP

2

3

4

2

3

4

2

3

4

ANY DIGIT

2,3, OR 4

ANY DIGIT

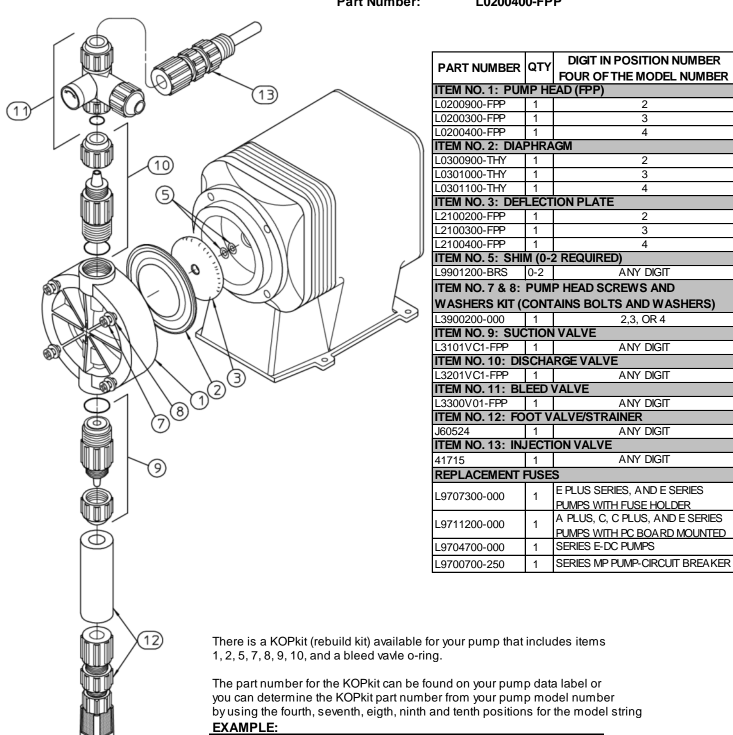
ANY DIGIT

ANY DIGIT

ANY DIGIT

ANY DIGIT

= K4PVC1



Model

KOPkit Number

B 6 4 S A

- P V C

P V C

# **PVC2 WET END PARTS**

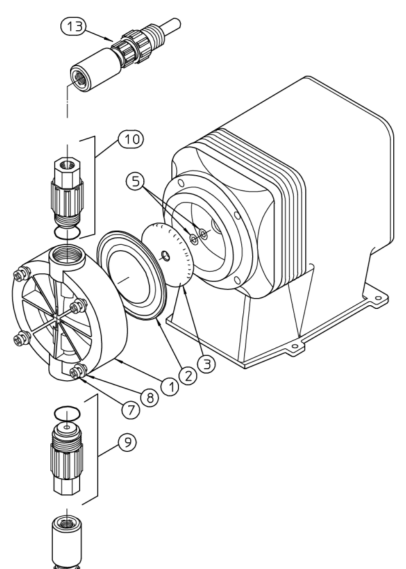
The following part numbers are the pump models with liquid end code PVC2 in the model **EXAMPLE: LB64SA-PVC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	Р	٧	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-FPP



PART NUMBER   QTY			
FOUR OF THE MODEL NUMBER   ITEM NO. 1: PUMP HEAD (FPP)	PART NUMBER	QTY	DIGIT IN POSITION NUMBER
L0200900-FPP			
L0200300-FPP		AP HE	AD (FPP)
L0200400-FPP	L0200900-FPP	1	
TEM NO. 2: DIAPHRAGM	L0200300-FPP	1	3
L0300900-THY			•
L0301000-THY	ITEM NO. 2: DIA	PHRA	AGM
L0301100-THY	L0300900-THY	1	2
TEM NO. 3: DEFLECTION PLATE	L0301000-THY	1	3
L2100200-FPP			•
L2100300-FPP	ITEM NO. 3: DEF	LECT	TION PLATE
L2100400-FPP	L2100200-FPP	1	2
TEM NO. 5: SHIM (0-2 REQUIRED)   L9901200-BRS   0-2	L2100300-FPP	1	3
L9901200-BRS   0-2			·
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS BOLTS AND WASHERS)	ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
WASHERS KIT (CONTAINS BOLTS AND WASHERS)   L3900200-000	L9901200-BRS	0-2	ANY DIGIT
L3900200-000	ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
TEM NO. 9: SUCTION VALVE	WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
ANY DIGIT   ITEM NO. 10: DISCHARGE VALVE   L3201VC2-FPP   1			
TEM NO. 10: DISCHARGE VALVE	ITEM NO. 9: SUC	TION	VALVE
ANY DIGIT   ITEM NO. 11: BLEED VALVE   NO BLEED VALVE   1	L3101VC2-FPP	1	ANY DIGIT
NO BLEED VALVE	ITEM NO. 10: DIS	SCHA	RGE VALVE
NO BLEED VALVE	L3201VC2-FPP	1	ANY DIGIT
TEM NO. 12: FOOT VALVE/STRAINER   J40187   1   ANY DIGIT   TEM NO. 13: INJECTION VALVE   J41901   1   ANY DIGIT   REPLACEMENT FUSES   E PLUS SERIES, AND E SERIES   PUMPS WITH FUSE HOLDER   A PLUS, C, C PLUS, AND E SERIES   PUMPS WITH PC BOARD MOUNTED   L9704700-000   1   SERIES E-DC PUMPS   SERIES   PUMPS WITH PC BOARD MOUNTED   CONTROL OF THE PUMPS WITH PC BOARD MOUNTED   CON	ITEM NO. 11: BL	EED'	VALVE
J40187			
TIEM NO. 13: INJECTION VALVE	<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J41901         1         ANY DIGIT           REPLACEMENT FUSES         E PLUS SERIES, AND E SERIES           L9707300-000         1         E PLUS SERIES, AND E SERIES           PUMPS WITH FUSE HOLDER         A PLUS, C, C PLUS, AND E SERIES           L9704700-000         1         SERIES E-DC PUMPS           L9704700-000         1         SERIES E-DC PUMPS	J40187	1	ANY DIGIT
REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	ITEM NO. 13: IN.	JECT	ON VALVE
L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	J41901	1	ANY DIGIT
PUMPS WITH FUSE HOLDER	REPLACEMENT	FUSE	S
PUMPS WITH FUSE HOLDER	1.0707200.000	1	E PLUS SERIES, AND E SERIES
L97017200-000   1   PUMPS WITH PC BOARD MOUNTED   L9704700-000   1   SERIES E-DC PUMPS   PUM	L9707300-000	'	PUMPS WITH FUSE HOLDER
PUMPS WITH PC BOARD MOUNTED L9704700-000 1 SERIES E-DC PUMPS	1.0711200.000	4	
L9704700-000 1 SERIES E-DC PUMPS	L9/11200-000	'	PUMPS WITH PC BOARD MOUNTED
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAKER	L9704700-000	1	
	L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	Р	٧	С	2	-	Χ	Χ	Χ
KOPkit Number				4				Р	٧	С	2				

# **PVC3 WET END PARTS**

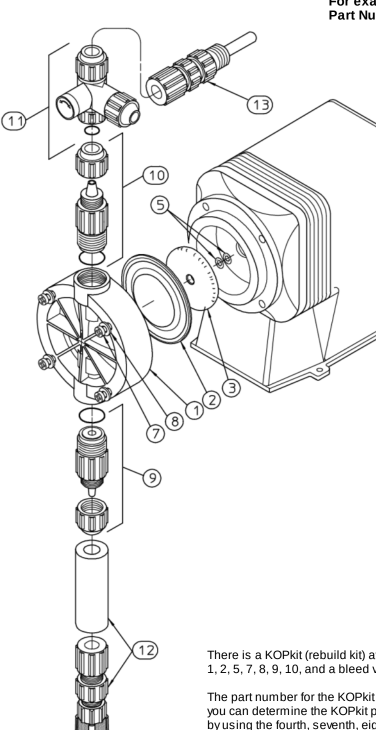
The following part numbers are the pump models with liquid end code PVC3 in the model **EXAMPLE: LPH7SA-PVC3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	٧	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



	ı	DIOIT IN DOCITION NI IMPER
PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN		, ,
L0200400-FPP	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA	PHRA	AGM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
	0-2	ANY DIGIT
		P HEAD SCREWS AND
		AINS BOLTS AND WASHERS)
L3900200-000	1	·
L3900200-000	1	2,3, OR 4 5. 6 OR 7
ITEM NO. 9: SUC		
L3101VC3-FPP	1 1 1	ANY DIGIT
ITEM NO. 10: DIS		
L3201VC3-FPP	1	ANY DIGIT
ITEM NO. 11: BL		
L3300V03-FPP	1	ANY DIGIT
		ALVE/STRAINER
J60509	1	ANY DIGIT
ITEM NO. 13: IN.		
41716		ANY DIGIT
REPLACEMENT	FUSE	
L9707300-000	1	E PLUS SERIES, AND E SERIES
20707000-000	L'_	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L31 11200-000	L'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
-		

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	LPH	7	S A	-	Р	٧	С	3	-	Χ	Χ	Χ
KOPkit Number		7			Р	٧	С	3				

= K7PVC3

# **PVC4 WET END PARTS**

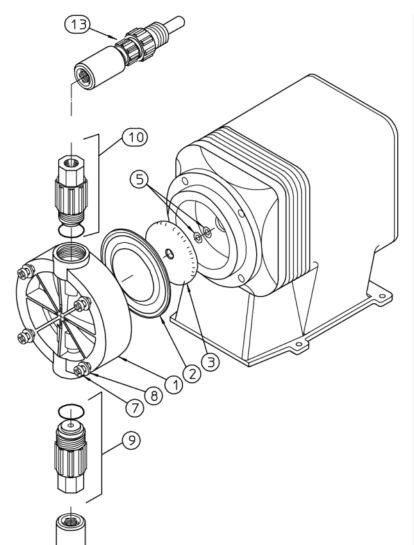
The following part numbers are the pump models with liquid end code PVC4 in the model **EXAMPLE: LPH7SA-PVC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	Р	٧	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-FPP



DADT NUMBER	ОТУ	DIGIT IN POSITION NUMBER
PART NUMBER	-	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (FPP)
L0200400-FPP	1	4
L0200500-FPP	1	5
L0200600-FPP	1	6
L0200700-FPP	1	7
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
L0301400-THY	1	7
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
L2100700-FPP	1	7
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	TION	VALVE
L3101VC4-FPP	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201VC4-FPP	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J40187	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41901	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L31 11200-000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	Н	7	S	Α	-	Р	٧	С	4	-	Χ	Χ	Χ	
KOPkit Number				7				Р	٧	С	4					= K7PVC4

### **PVCB WET END PARTS**

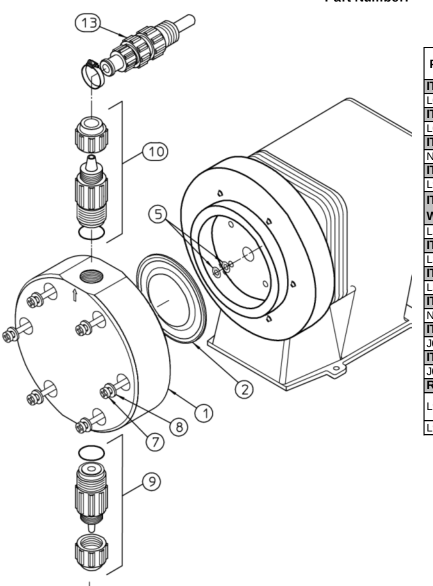
The following part numbers are the pump models with liquid end code PVCB in the model **EXAMPLE: LPH8SA-PVCB-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	8	S	Α	-	Р	٧	С	В	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200800-PPL



PART NUMBER	OTV	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (PPL)
L0200800-PPL	1	8
ITEM NO. 2: DIAI	PHRA	GM
L0301600-THY	1	8
ITEM NO. 3: DEF	LECT	ION PLATE
NOT USED ON THE		
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	8
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900400-000	1	8
ITEM NO. 9: SUC	MOIT	VALVE
L3101VCB-FPP	1	8
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201VCB-FPP	1	8
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VLAVE		8
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60606	1	8
ITEM NO. 13: IN.	JECT	ON VALVE
J61153-10P	1	8
REPLACEMENT I	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
20707000 000		PUMPS WITH FUSE HOLDER
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	Ρŀ	8 F	S	Α	-	Р	٧	С	В	-	Χ	Χ	Χ	
KOPkit Number			8				Р	٧	С	В					=

= K8PVCB

# **VHC1 WET END PARTS**

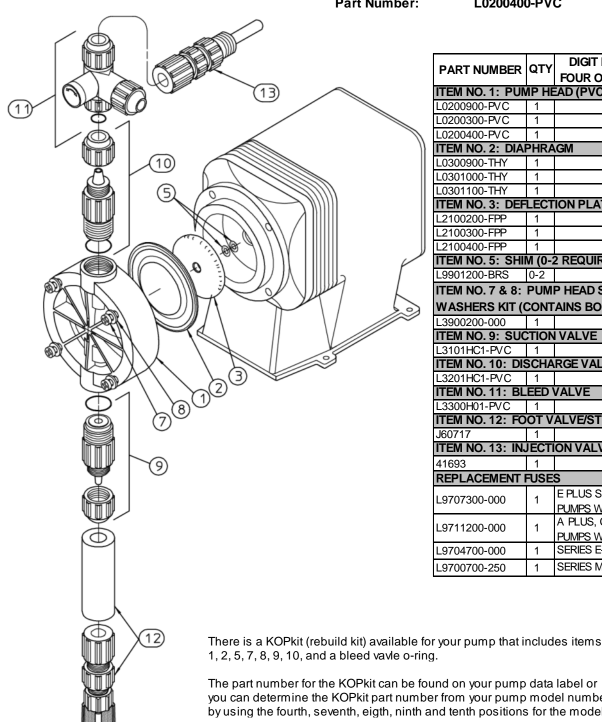
The following part numbers are the pump models with liquid end code VHC1 in the model **EXAMPLE: LB64SA-VHC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	Н	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: **Part Number:** L0200400-PVC



PART NUMBER	OTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200900-PVC	1	2
L0200300-PVC	1	3
L0200400-PVC	1	4
ITEM NO. 2: DIA	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHII	_	,
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	MOITS	I VALVE
L3101HC1-PVC	1	ANY DIGIT
ITEM NO. 10: DIS	<u>SCHA</u>	RGE VALVE
L3201HC1-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300H01-PVC	1	ANY DIGIT
		ALVE/STRAINER
J60717	1	ANY DIGIT
ITEM NO. 13: IN.	JECT	
41693	1	ANY DIGIT
REPLACEMENT	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
23707300 000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
20.11200 000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	В	6	4	S	Α	-	٧	Н	С	1	-	Χ	Χ	Χ	
KOPkit Number				4				٧	Н	С	1					= <b>K</b> 4

**4VHC1** 

# **VHC2 WET END PARTS**

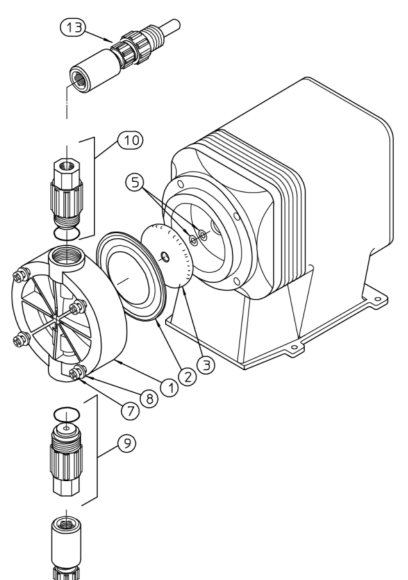
The following part numbers are the pump models with liquid end code VHC2 in the model **EXAMPLE: LB64SA-VHC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	Н	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-PVC



PART NUMBER	OTV	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200900-PVC	1	2
L0200300-PVC	1	3
L0200400-PVC	1	4
ITEM NO. 2: DIA	PHRA	-
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	MOITS	IVALVE
L3101HC2-PVC	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	
L3201HC2-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60701	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	
J41911	1	ANY DIGIT
REPLACEMENT	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L07 11200-000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
<u> </u>		

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	٧	н с	2	-	Χ	Χ	Χ
KOPkit Number				4				٧	н с	2				

# **VHC3 WET END PARTS**

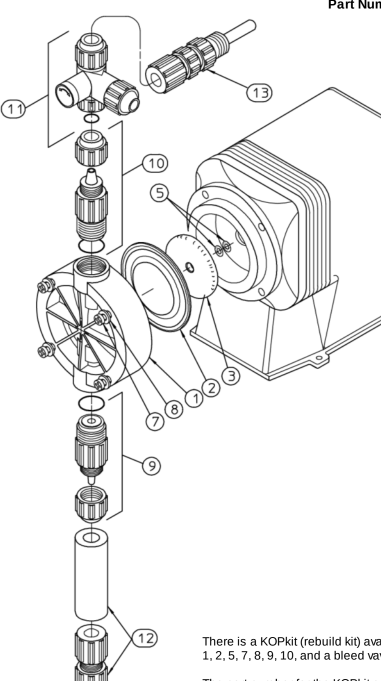
The following part numbers are the pump models with liquid end code VHC3 in the model **EXAMPLE: LPH7SA-VHC3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	6	S	Α	-	٧	Н	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200600-PVC



PART NUMBER	QTY	DIGIT IN POSITION NUMBER FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	AD (PVC)
L0200400-PVC	1	4
L0200500-PVC	1	5
L0200600-PVC	1	6
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
WASHERS KIT (0 L3900200-000	CONT 1	AINS BOLTS AND WASHERS)
L3900200-000	1	5, 6 OR 7
ITEM NO. 9: SUC		
L3101HC3-PVC	1	ANY DIGIT
ITEM NO. 10: DIS		
L3201HC3-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED \	
L3300H03-PVC	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60729	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41694	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Ρŀ	H 6	S	Α	-	٧	Н	С	3	-	Χ	Χ	Χ	
KOPkit Number			6				٧	Н	С	3					= K6VHC3

# **VHC4 WET END PARTS**

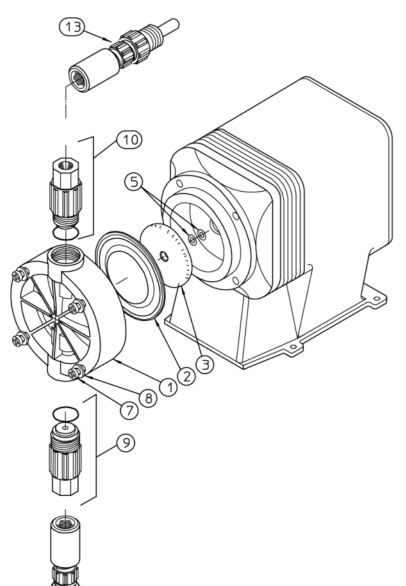
The following part numbers are the pump models with liquid end code VHC4 in the model **EXAMPLE: LPH6SA-VHC4-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1 2	3 4	5 6	- 7	8	9	10	-	11	12	13
Model:	LΡ	H 6	S A	- V	Н	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0200600-PVC Part Number:



DIGIT IN POSITION NUMBER			
FOUR OF THE MODEL NUMBER   ITEM NO. 1: PUMP HEAD (PVC)	DADT NUMBER	OTV	DIGIT IN POSITION NUMBER
L0200400-PVC			FOUR OF THE MODEL NUMBER
L0200500-PVC	ITEM NO. 1: PUN	/IP HE	AD (PVC)
L0200600-PVC	L0200400-PVC	1	4
TIEM NO. 2: DIAPHRAGM	L0200500-PVC	1	5
L0301100-THY	L0200600-PVC	1	6
L0301200-THY		PHRA	GM
L0301300-THY	L0301100-THY	1	4
TEM NO. 3: DEFLECTION PLATE		1	5
L2100400-FPP		•	
L2100500-FPP		LECT	TION PLATE
L2100600-FPP		1	4
TIEM NO. 5: SHIM (0-2 REQUIRED)   L9901200-BRS   0-2	L2100500-FPP	1	5
L9901200-BRS   0-2			<u> </u>
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND WASHERS KIT (CONTAINS BOLTS AND WASHERS)	ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
WASHERS KIT (CONTAINS BOLTS AND WASHERS)   L3900200-000	L9901200-BRS	0-2	ANY DIGIT
L3900200-000	ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
1   5,6 OR 7	WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
TIEM NO. 9: SUCTION VALVE	L3900200-000	1	2,3, OR 4
L3101HC4-PVC			
TIEM NO. 10: DISCHARGE VALVE	ITEM NO. 9: SUC	TION	I VALVE
L3201HC4-PVC			
NO BLEED VALVE		SCHA	RGE VALVE
NO BLEED VALVE	L3201HC4-PVC		
ITEM NO. 12: FOOT VALVE/STRAINER   J60701			VALVE
J60701			
TEM NO. 13: INJECTION VALVE	ITEM NO. 12: FO	OT V	
J41904         1         ANY DIGIT           REPLACEMENT FUSES         E PLUS SERIES, AND E SERIES			
REPLACEMENT FUSES  L9707300-000 1 E PLUS SERIES, AND E SERIES	ITEM NO. 13: IN.	JECT	
L9707300-000 1 E PLUS SERIES, AND E SERIES		•	
1L9707300-000 1 1 1	REPLACEMENT	FUSE	S
PUMPS WITH FUSE HOLDER	1 9707300-000	1	E PLUS SERIES, AND E SERIES
	20707000 000	<u> </u>	
L9711200-000 1 A PLUS, C, C PLUS, AND E SERIES	I 9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
PUMPS WITH PC BOARD MOUNTED	207 11200 000	ı .	PUMPS WITH PC BOARD MOUNTED
L9704700-000 1 SERIES E-DC PUMPS			
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAKER	L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	LPH6	SA-	VHC4	- X X X	
KOPkit Number	6		VHC4		= K6VHC4

# **VTC1 WET END PARTS**

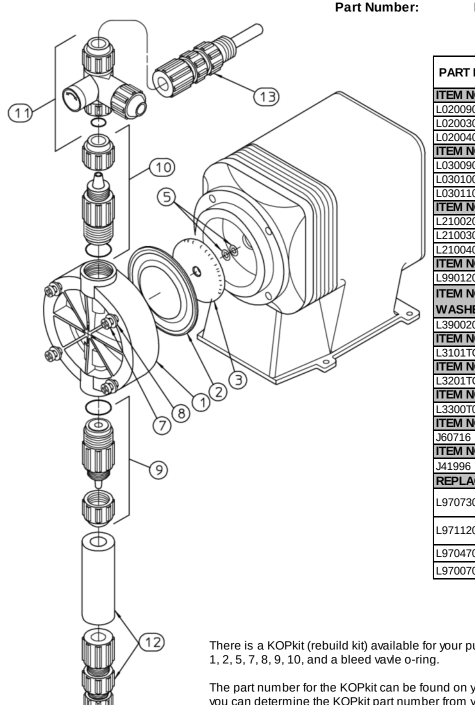
The following part numbers are the pump models with liquid end code VTC1 in the model **EXAMPLE: LB64SA-VTC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	Т	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0200400-PVC



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
FAILT NOWIDER	<b>Q</b>	FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200900-PVC	1	2
L0200300-PVC	1	3
L0200400-PVC	1	4
ITEM NO. 2: DIA	PHRA	
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	_	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	TION	VALVE
L3101TC1-PVC	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201TC1-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T01-PVC	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60716	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41996	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9101300-000		PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L3111200-000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	٧	Т	С	1	-	Χ	Χ	Χ	
KOPkit Number				4				٧	Т	С	1					= K4VTC1

# **VTC2 WET END PARTS**

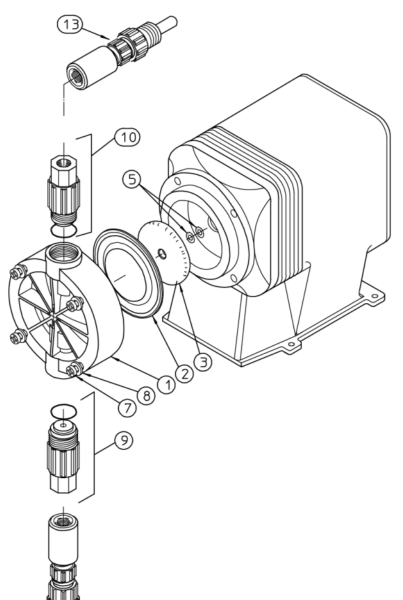
The following part numbers are the pump models with liquid end code VTC2 in the model **EXAMPLE: LB64SA-VTC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	Т	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-PVC



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN		· ,
L0200900-PVC	1	2
L0200300-PVC	1	3
L0200400-PVC	1	4
ITEM NO. 2: DIA	PHR/	
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	ION PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	M (0-2	
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	MOIT	I VALVE
L3101TC2-PVC	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC2-PVC	1	ANY DIGIT
ITEM NO. 11: BL		VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60700	1	ANY DIGIT
ITEM NO. 13: IN.	JECT	ON VALVE
J41908	1	ANY DIGIT
REPLACEMENT	FUSE	S
1.0707200.000	1	E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
		I

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

#### **EXAMPLE:**

Model	L	В	6	4	S	Α	-	٧	Т	С	2	-	Χ	Χ	Χ	
KOPkit Number				4				٧	Т	С	2					= K4VTC2

61

# **VTC3 WET END PARTS**

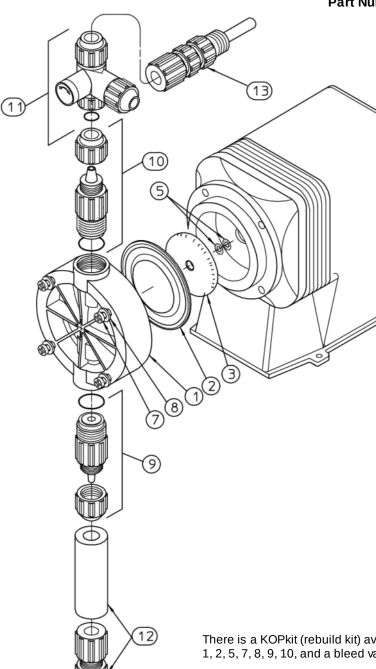
The following part numbers are the pump models with liquid end code VTC3 in the model **EXAMPLE: LPH6SA-VTC3-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	6	S	Α	-	٧	Т	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200600-PVC



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN		, ,
L0200400-PVC	1	4
L0200500-PVC	1	5
L0200600-PVC	1	6
ITEM NO. 2: DIA		
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
ITEM NO. 3: DEF		
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
ITEM NO. 5: SHI		2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	TION	VALVE
L3101TC3-PVC	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC3-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T03-PVC	1	ANY DIGIT
<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J60728	1	ANY DIGIT
ITEM NO. 13: IN.	JECT	ON VALVE
J41873	1	ANY DIGIT
REPLACEMENT	FUSE	S
1.0707000.000		E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
1.0744000.000		A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER
	· · · · ·	CEL LEG IVII I GIVII GII CON DICENTER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	Ρ	Н	6	S	Α	-	٧	Τ	С	3	-	Χ	Χ	Χ	
KOPkit Number				6				٧	Т	С	3					= K6

K6VTC3

# **VTC4 WET END PARTS**

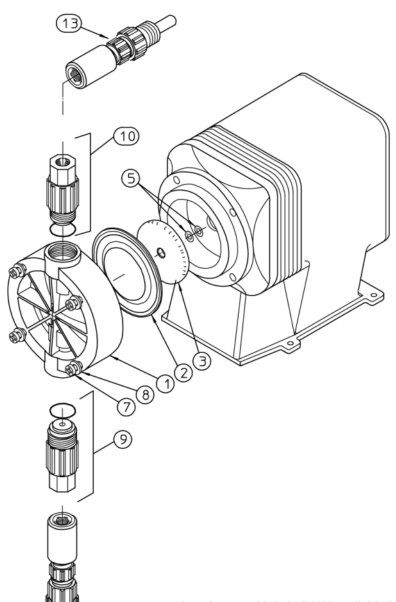
The following part numbers are the pump models with liquid end code VTC4 in the model **EXAMPLE: LPH6SA-VTC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	6	S	Α	-	٧	Т	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200600-FPP



_		
PART NUMBER	ОТУ	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200400-PVC	1	4
L0200500-PVC	1	5
L0200600-PVC	1	6
ITEM NO. 2: DIA	PHRA	GM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
ITEM NO. 3: DEF	LECT	ION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
ITEM NO. 5: SHII	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	MOIT	IVALVE
L3101TC4-PVC	1	ANY DIGIT
<b>ITEM NO. 10: DIS</b>	SCHA	RGE VALVE
L3201TC4-PVC	1	ANY DIGIT
ITEM NO. 11: BL		VALVE
NO BLEED VALVE		ANY DIGIT
<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J60700	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41908	1	ANY DIGIT
REPLACEMENT	<b>FUSE</b>	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	Н	6	S	Α	-	٧	Τ	С	4	-	Χ	Χ	Χ	
KOPkit Number				6				٧	Т	С	4					= K6VTC4

# **VTCA WET END PARTS**

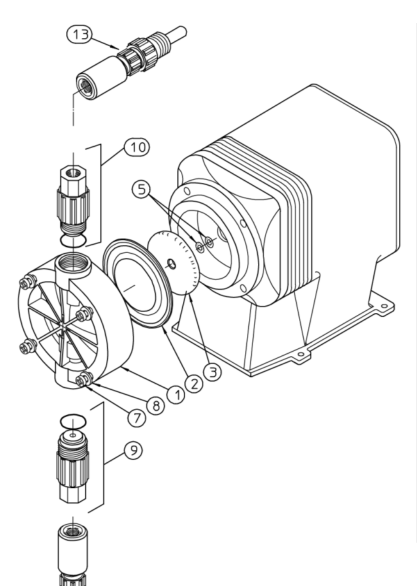
The following part numbers are the pump models with liquid end code VTCA in the model **EXAMPLE: LB64SA-VTCA-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	Т	С	Α	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-PVC



DIGIT IN POSITION NUMBER   FOUR OF THE MODEL N			
TEM NO. 1: PUMP HEAD (PVC)	PART NUMBER	QTY	
L0200900-PVC			
L0200300-PVC		_	` '
L0200400-PVC			
TEM NO. 2: DIAPHRAGM			•
L0300900-THY			·
L0301000-THY		PHRA	
L0301100-THY			_
TEM NO. 3: DEFLECTION PLATE		1	3
L2100200-FPP		•	•
L2100300-FPP		LECT	
L2100400-FPP	L2100200-FPP	1	2
TEM NO. 5: SHIM (0-2 REQUIRED)	L2100300-FPP	1	3
L9901200-BRS			•
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND	ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
WASHERS KIT (CONTAINS BOLTS AND WASHERS)           L3900200-000         1         2,3, OR 4           ITEM NO. 9: SUCTION VALVE           L3101TCA-PVC         1         ANY DIGIT           ITEM NO. 10: DISCHARGE VALVE           L3201TCA-PVC         1         ANY DIGIT           ITEM NO. 11: BLEED VALVE           L3300T03-PVC         1         ANY DIGIT           ITEM NO. 12: FOOT VALVE/STRAINER           J60728         1         ANY DIGIT           ITEM NO. 13: INJECTION VALVE           J41873         1         ANY DIGIT           REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	L9901200-BRS	0-2	ANY DIGIT
L3900200-000	ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
TIEM NO. 9: SUCTION VALVE	WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
ANY DIGIT   ITEM NO. 10: DISCHARGE VALVE   L3201TCA-PVC			
TIEM NO. 10: DISCHARGE VALVE	ITEM NO. 9: SUC	TION	VALVE
L3201TCA-PVC			, z.e
TEM NO. 11: BLEED VALVE	ITEM NO. 10: DIS	SCHA	RGE VALVE
L3300T03-PVC         1         ANY DIGIT           ITEM NO. 12: FOOT VALVE/STRAINER         J60728         1         ANY DIGIT           ITEM NO. 13: INJECTION VALVE         J41873         1         ANY DIGIT           REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	L3201TCA-PVC	1	ANY DIGIT
TEM NO. 12: FOOT VALVE/STRAINER   J60728	ITEM NO. 11: BL	EED '	VALVE
J60728         1         ANY DIGIT           ITEM NO. 13: INJECTION VALVE           J41873         1         ANY DIGIT           REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS			
TEM NO. 13: INJECTION VALVE	ITEM NO. 12: FO	OT V	ALVE/STRAINER
J41873         1         ANY DIGIT           REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	J60728	1	ANY DIGIT
REPLACEMENT FUSES           L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	ITEM NO. 13: IN.	JECTI	ON VALVE
L9707300-000         1         E PLUS SERIES, AND E SERIES PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	J41873	1	ANY DIGIT
L9707300-000         1         PUMPS WITH FUSE HOLDER           L9711200-000         1         A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	REPLACEMENT	FUSE	S
PUMPS WITH FUSE HOLDER  L9711200-000 1 A PLUS, C, C PLUS, AND E SERIES PUMPS WITH PC BOARD MOUNTED  L9704700-000 1 SERIES E-DC PUMPS	1.0707200.000	1	E PLUS SERIES, AND E SERIES
L9711200-000         1         PUMPS WITH PC BOARD MOUNTED           L9704700-000         1         SERIES E-DC PUMPS	L9707300-000	'	PUMPS WITH FUSE HOLDER
PUMPS WITH PC BOARD MOUNTED L9704700-000 1 SERIES E-DC PUMPS	1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9704700-000 1 SERIES E-DC PUMPS	L9/11/200-000	'	PUMPS WITH PC BOARD MOUNTED
L9700700-250 1 SERIES MP PUMP-CIRCUIT BREAKER	L9704700-000	1	
	L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	٧	Т	С	Α	-	Χ	Χ	Χ
KOPkit Number				4				٧	Т	С	Α				

### **VVC1 WET END PARTS**

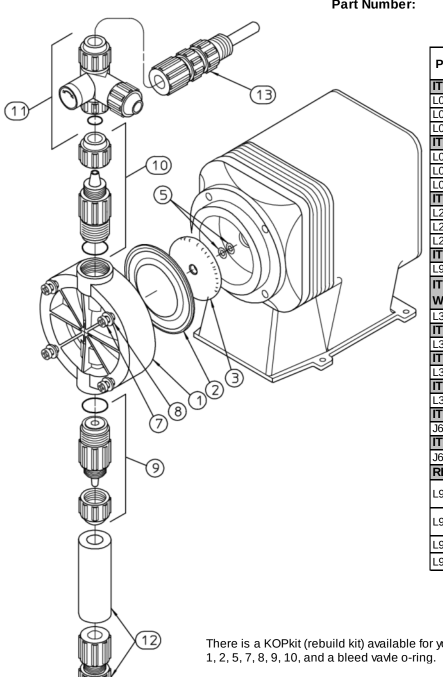
The following part numbers are the pump models with liquid end code VVC1 in the model **EXAMPLE: LB64SA-VVC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	٧	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0200400-PVC Part Number:



OTV	DIGIT IN POSITION NUMBER						
Q I I	FOUR OF THE MODEL NUMBER						
/IP HE	AD (PVC)						
1	2						
1	3						
1	4						
PHRA	AGM						
1	2						
1	3						
1	4						
LECT	ION PLATE						
1	2						
1	3						
	4						
_	2 REQUIRED)						
	ANY DIGIT						
PUM	P HEAD SCREWS AND						
CONT	AINS BOLTS AND WASHERS)						
1	2,3, OR 4						
TION	VALVE						
1	ANY DIGIT						
SCHA	RGE VALVE						
1	ANY DIGIT						
EED '	VALVE						
1	ANY DIGIT						
OT V	ALVE/STRAINER						
1	ANY DIGIT						
JECTI	ON VALVE						
1	ANY DIGIT						
<b>FUSE</b>	S						
1	E PLUS SERIES, AND E SERIES						
'	PUMPS WITH FUSE HOLDER						
1	A PLUS, C, C PLUS, AND E SERIES						
	PUMPS WITH PC BOARD MOUNTED						
1	SERIES E-DC PUMPS						
1	SERIES MP PUMP-CIRCUIT BREAKER						
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

There is a KOPkit (rebuild kit) available for your pump that includes items

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	В	6	4	S	Α	-	٧	٧	С	1	-	Χ	Χ	Χ	
KOPkit Number				4				٧	٧	С	1					= K4V\

VC1

# **VVC2 WET END PARTS**

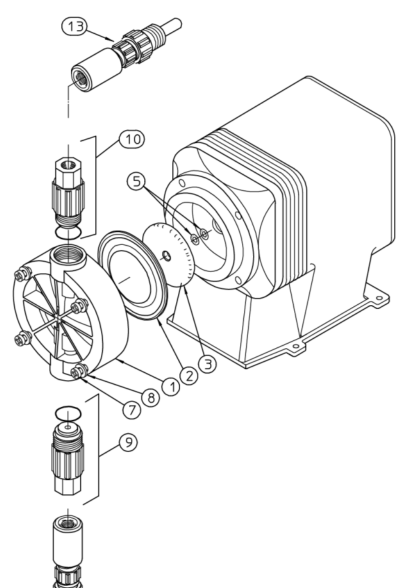
The following part numbers are the pump models with liquid end code VVC2 in the model **EXAMPLE: LB64SA-VVC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	6	4	S	Α	-	٧	٧	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-PVC



PART NUMBER	QTY	DIGIT IN POSITION NUMBER						
		FOUR OF THE MODEL NUMBER						
ITEM NO. 1: PU	1							
L0200900-PVC	1	2						
L0200300-PVC	1	3						
L0200400-PVC	1	4						
ITEM NO. 2: DIA	PHRA							
L0300900-THY	1	2						
L0301000-THY	1	3						
L0301100-THY	1	4						
ITEM NO. 3: DEF	LECT	TION PLATE						
L2100200-FPP	1	2						
L2100300-FPP	1	3						
L2100400-FPP	1	4						
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)						
L9901200-BRS	0-2	ANY DIGIT						
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND						
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)						
L3900200-000	1	2,3, OR 4						
ITEM NO. 9: SUC	CTION	IVALVE						
L3101VC2-PVC	1	ANY DIGIT						
ITEM NO. 10: DI	SCHA	RGE VALVE						
L3201VC2-PVC	1	ANY DIGIT						
ITEM NO. 11: BL	EED '	VALVE						
NO BLEED VALVE	1	ANY DIGIT						
ITEM NO. 12: FC	OT V	ALVE/STRAINER						
J60702	1	ANY DIGIT						
ITEM NO. 13: IN	JECTI	ON VALVE						
J41858	1	ANY DIGIT						
REPLACEMENT	FUSE	S						
L9707300-000	1	E PLUS SERIES, AND E SERIES						
L9707300-000	'	PUMPS WITH FUSE HOLDER						
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES						
L3/ 11200-000	<u> </u>	PUMPS WITH PC BOARD MOUNTED						
L9704700-000	1	SERIES E-DC PUMPS						
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER						

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	В	6	4	S	Α	-	٧	٧	С	1	-	Χ	Χ	Χ
KOPkit Number				4				٧	٧	С	2				

# **VVC3 WET END PARTS**

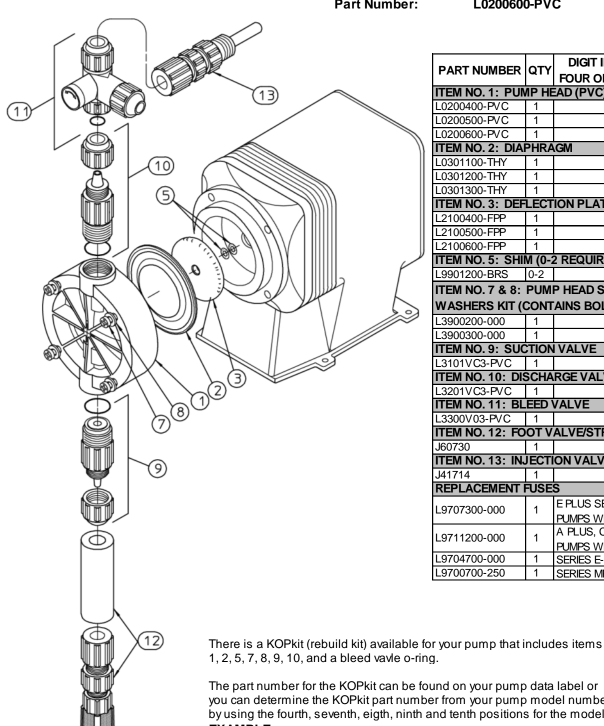
The following part numbers are the pump models with liquid end code VVC3 in the model **EXAMPLE: LPH6SA-VVC3-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

### **EXAMPLE MODEL:**

Position	1 2 3	4	5 6	-	7	8	9	10	-	11	12	13
Model:	LPH	6	S A	-	٧	٧	С	3	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0200600-PVC Part Number:



PART NUMBER		DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200400-PVC	1	4
L0200500-PVC	1	5
L0200600-PVC	1	6
ITEM NO. 2: DIA	PHRA	AGM .
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
ITEM NO. 3: DEF	LECT	TION PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	<b>PUM</b>	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	TION	VALVE
L3101VC3-PVC	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201VC3-PVC	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300V03-PVC	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60730	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41714	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	<u>'</u>	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
LUI 11200-000	<u> </u>	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	LPH	6	S A	-	VV	С	3	-	Χ	Χ	Χ	
KOPkit Number		6			VV	С	3					= K6VVC3

67

# **VVC4 WET END PARTS**

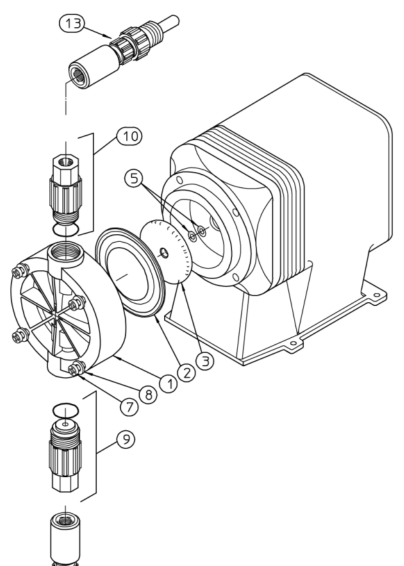
The following part numbers are the pump models with liquid end code VVC4 in the model **EXAMPLE: LPH6SA-VVC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Ρ	Н	6	S	Α	-	٧	٧	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200600-FPP



	1	T =
PART NUMBER	оту	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0200400-PVC	1	4
L0200500-PVC	1	5
L0200600-PVC	1	6
ITEM NO. 2: DIA	PHRA	AGM
L0301100-THY	1	4
L0301200-THY	1	5
L0301300-THY	1	6
ITEM NO. 3: DEF	LECT	TON PLATE
L2100400-FPP	1	4
L2100500-FPP	1	5
L2100600-FPP	1	6
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC	TION	VALVE
L3101VC4-PVC	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60702	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41858	1	ANY DIGIT
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	'	PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L9111200-000	'	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	ΡН	6	S	Α	-	٧	٧	С	4	-	Χ	Χ	Χ
KOPkit Number			6				٧	٧	С	4				

# WTC1 WET END PARTS

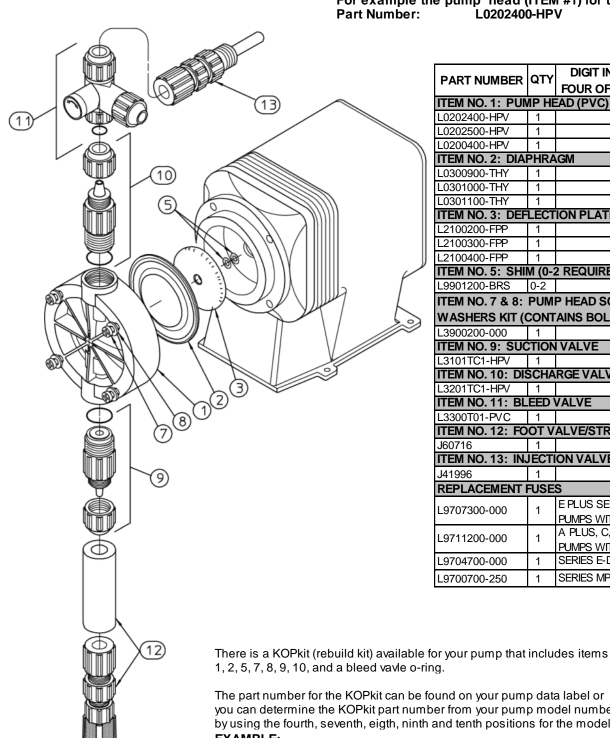
The following part numbers are the pump models with liquid end code WTC1 in the model **EXAMPLE: LPK24SA-WTC1-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Κ	2	S	Α	-	W	Т	С	1	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: L0202400-HPV



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	/IP HE	EAD (PVC)
L0202400-HPV	1	2
L0202500-HPV	1	3
L0200400-HPV	1	4
ITEM NO. 2: DIAI	PHRA	AGM
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	TON PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHII	VI (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
		AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	MOIT	VALVE
L3101TC1-HPV	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC1-HPV	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T01-PVC	1	ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60716	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41996	1	ANY DIGIT
REPLACEMENT I	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9707300-000	ı	PUMPS WITH FUSE HOLDER
1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000		PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	K	2	S	Α	-	W	Т	С	1	-	Χ	Χ	Χ	
KOPkit Number				2				W	Т	С	1					= P

# **WTC2 WET END PARTS**

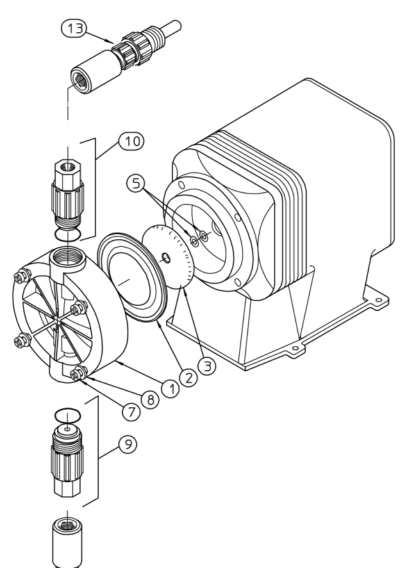
The following part numbers are the pump models with liquid end code WTC2 in the model **EXAMPLE: LPH4SA-WTC2-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	4	S	Α	-	W	Т	С	2	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200400-HPV



PART NUMBER	оту	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	AP HE	EAD (PVC)
L0202400-HPV	1	2
L0202500-HPV	1	3
L0200400-HPV	1	4
ITEM NO. 2: DIA	_	
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI		7
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	TION	VALVE
L3101TC2-HPV	1	ANY DIGIT
ITEM NO. 10: DIS	SCHA	RGE VALVE
L3201TC2-HPV	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VALVE		ANY DIGIT
ITEM NO. 12: FO	OT V	ALVE/STRAINER
J60700	1	ANY DIGIT
ITEM NO. 13: IN.	JECTI	ON VALVE
J41908	1	ANY DIGIT
REPLACEMENT	FUSE	S
1.0707200.000	1	E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
1.0744200.000	4	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	Н	4	S	Α	-	W	Т	С	2	-	Χ	Χ	Χ
KOPkit Number				4				W	Т	С	2				

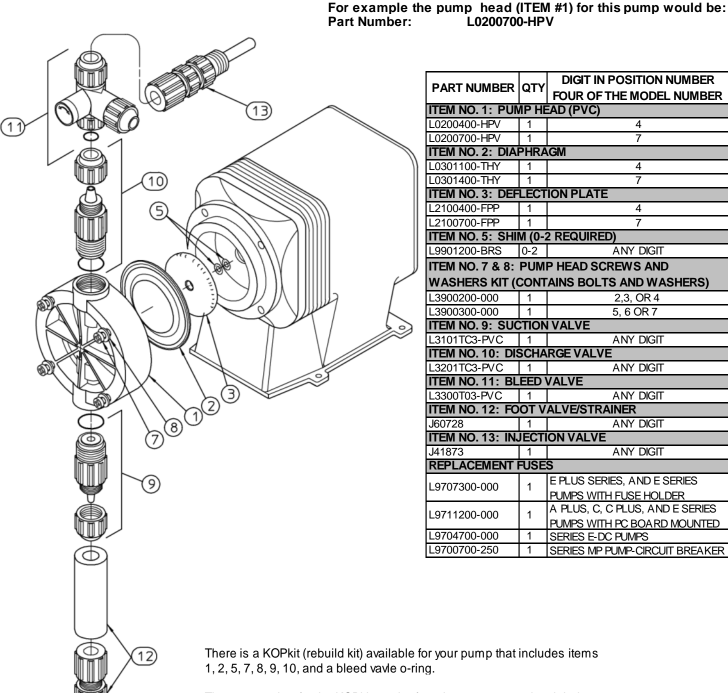
### WTC3 WET END PARTS

The following part numbers are the pump models with liquid end code WTC3 in the model **EXAMPLE: LPH7SA-WTC3-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	W	Т	С	3	-	Χ	Χ	Χ



The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L P	) H 7	S A	-	W	Т	С	3	-	Χ	Χ	Χ
<b>KOPkit Number</b>		7			W	Т	С	3				

:3

### WTC4 WET END PARTS

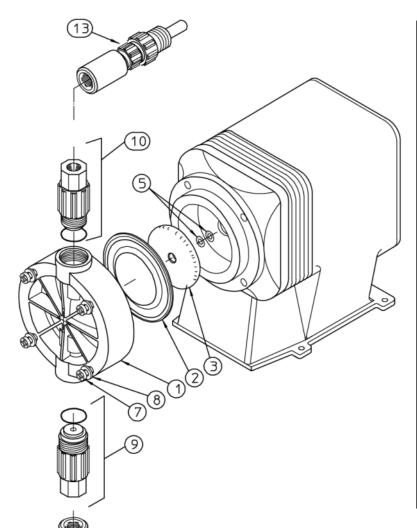
The following part numbers are the pump models with liquid end code WTC4 in the model **EXAMPLE: LPH7SA-WTC4-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	7	S	Α	-	W	Τ	С	4	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200700-HPV



	T	DIOIT IN DOCITION AND IMPED
PART NUMBER	QTY	DIGIT IN POSITION NUMBER
ITEM NO. 1: PUN		FOUR OF THE MODEL NUMBER
L0200400-HPV		` /
L0200400-HPV	1	7
ITEM NO. 2: DIA		,
L0301100-THY	7 <b>1</b>	4
L0301400-THY		7
ITEM NO. 3: DEF		· · ·
L2100400-FPP	1	4
L2100700-FPP	1	7
ITEM NO. 5: SHII		,
L9901200-BRS	0-2	ANY DIGIT
		P HEAD SCREWS AND
		AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
L3900300-000	1	5, 6 OR 7
ITEM NO. 9: SUC		
L3101TC4-PVC		ANY DIGIT
ITEM NO. 10: DIS		
L3201TC4-PVC	1	ANY DIGIT
ITEM NO. 11: BL		
NO BLEED VALVE		ANY DIGIT ALVE/STRAINER
J60700	1	ANY DIGIT
ITEM NO. 13: IN.		
J41908	1	ANY DIGIT
REPLACEMENT		
REPLACEIVIENT	FUSE	
L9707300-000	1	E PLUS SERIES, AND E SERIES
		PUMPS WITH FUSE HOLDER
L9711200-000	1	A PLUS, C, C PLUS, AND E SERIES
L9704700-000	1	PUMPS WITH PC BOARD MOUNTED SERIES E-DC PUMPS
L9704700-000	1	SERIES E-DC PUMPS  SERIES MP PUMP-CIRCUIT BREAKER
L3100100-230	L	SERIES IVIP PUIVIP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

EXAMPLE:										
Model	L	Р	Н	7	S	Α	-	W	Т	С

KOPkit Number

= K7WTC4

# WTCA WET END PARTS

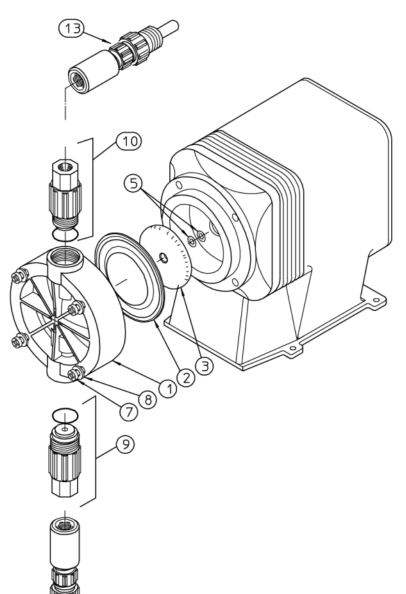
The following part numbers are the pump models with liquid end code WTCA in the model **EXAMPLE: LPB2SA-WTCA-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	В	2	S	Α	-	W	Т	С	Α	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0202400-HPV



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PU	MP HE	EAD (PVC)
L0202400-HPV	1	2
L0202500-HPV	1	3
L0200400-HPV	1	4
ITEM NO. 2: DIA	PHRA	
L0300900-THY	1	2
L0301000-THY	1	3
L0301100-THY	1	4
ITEM NO. 3: DEF	LECT	TON PLATE
L2100200-FPP	1	2
L2100300-FPP	1	3
L2100400-FPP	1	4
ITEM NO. 5: SHI	M (0-2	2 REQUIRED)
L9901200-BRS	0-2	ANY DIGIT
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900200-000	1	2,3, OR 4
ITEM NO. 9: SUC	CTION	I VALVE
L3101TCA-HPV	1	ANY DIGIT
ITEM NO. 10: DI	SCHA	RGE VALVE
L3201TCA-HPV	1	ANY DIGIT
ITEM NO. 11: BL	EED '	VALVE
L3300T03-PVC	1	ANY DIGIT
ITEM NO. 12: FC	OT V	ALVE/STRAINER
J60728	1	ANY DIGIT
ITEM NO. 13: IN	JECTI	ON VALVE
J41873	1	ANY DIGIT
REPLACEMENT	FUSE	S
1.0707200.000	1	E PLUS SERIES, AND E SERIES
L9707300-000	1	PUMPS WITH FUSE HOLDER
1.0711200.000	1	A PLUS, C, C PLUS, AND E SERIES
L9711200-000	1	PUMPS WITH PC BOARD MOUNTED
L9704700-000	1	SERIES E-DC PUMPS
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L	Р	В	2	S	Α	-	W	Τ	С	Α	-	Χ	Χ	Χ	
KOPkit Number				2				W	Т	С	Α					= K2WTCA

# WTCB WET END PARTS

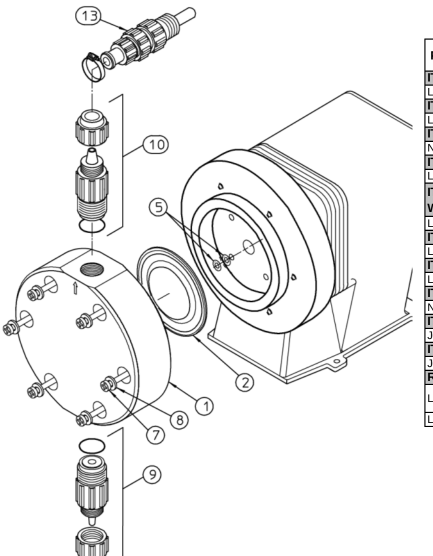
The following part numbers are the pump models with liquid end code WTCB in the model **EXAMPLE: LPH8SA-WTCB-XXX** 

Use the fourth digit in the model number from your pump to identify the part numbers below

### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	Р	Н	8	S	Α	-	W	Т	С	В	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0200800-HPV



PART NUMBER	QTY	DIGIT IN POSITION NUMBER
		FOUR OF THE MODEL NUMBER
ITEM NO. 1: PUN	AP HE	EAD (PVC)
L0200800-HPV	1	8
ITEM NO. 2: DIA	PHRA	AGM .
L0301600-THY	1	8
ITEM NO. 3: DEF	LECT	TON PLATE
NOT USED ON THE	SE M	ODELS
ITEM NO. 5: SHII	M (0-	2 REQUIRED)
L9901200-BRS	0-2	8
ITEM NO. 7 & 8:	PUM	P HEAD SCREWS AND
WASHERS KIT (	CONT	AINS BOLTS AND WASHERS)
L3900400-000	1	8
ITEM NO. 9: SUC	MOIT	VALVE
L3101TCB-PVC	1	8
<b>ITEM NO. 10: DIS</b>	SCHA	RGE VALVE
L3201TCB-PVC	1	8
ITEM NO. 11: BL	EED '	VALVE
NO BLEED VLAVE	-	8
<b>ITEM NO. 12: FO</b>	OT V	ALVE/STRAINER
J60561	1	8
ITEM NO. 13: IN.	JECT	ON VALVE
J61138-10P	1	8
REPLACEMENT	FUSE	S
L9707300-000	1	E PLUS SERIES, AND E SERIES
L9101300-000	'	PUMPS WITH FUSE HOLDER
L9700700-250	1	SERIES MP PUMP-CIRCUIT BREAKER

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

**EXAMPLE:** 

Model	L	Р	Н	8	S	Α	-	W	Т	С	В	-	Χ	Χ	Χ	
KOPkit Number				8				W	Т	С	В					=

= K8WTCB

# WTCJ WET END PARTS

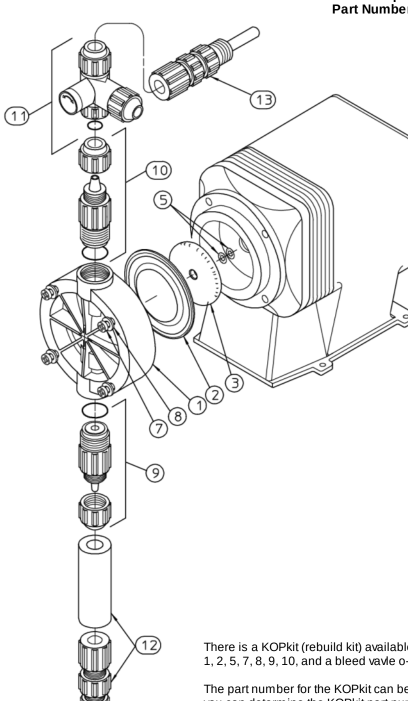
The following part numbers are the pump models with liquid end code WTCJ in the model **EXAMPLE: LBC2SA-WTCJ-XXX** 

> Use the fourth digit in the model number from your pump to identify the part numbers below

#### **EXAMPLE MODEL:**

Position	1	2	3	4	5	6	-	7	8	9	10	-	11	12	13
Model:	L	В	С	2	S	Α	-	W	Т	С	J	-	Χ	Χ	Χ

For example the pump head (ITEM #1) for this pump would be: Part Number: L0202400-HPV



QTY	DIGIT IN POSITION NUMBER								
	FOUR OF THE MODEL NUMBER								
/IP HE	AD (PVD)								
1	2								
	3								
PHRA	AGM								
1	2								
1	3								
LECT	ION PLATE								
1	2								
1	3								
ITEM NO. 5: SHIM (0-2 REQUIRED)									
0-2	ANY DIGIT								
ITEM NO. 7 & 8: PUMP HEAD SCREWS AND									
WASHERS KIT (CONTAINS BOLTS AND WASHERS)									
1	2,3, OR 4								
ITEM NO. 9: SUCTION VALVE									
1	ANY DIGIT								
SCHA	RGE VALVE								
1	ANY DIGIT								
EED '	VALVE								
1	ANY DIGIT								
OT V	ALVE/STRAINER								
1	ANY DIGIT								
JECTI	ON VALVE								
1	ANY DIGIT								
FUSE	S								
	E PLUS SERIES, AND E SERIES								
1	PUMPS WITH FUSE HOLDER								
4	A PLUS, C, C PLUS, AND E SERIES								
1	PUMPS WITH PC BOARD MOUNTED								
1	SERIES E-DC PUMPS								
1	SERIES MP PUMP-CIRCUIT BREAKER								
	1 1 1 PHRA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								

There is a KOPkit (rebuild kit) available for your pump that includes items 1, 2, 5, 7, 8, 9, 10, and a bleed vavle o-ring.

The part number for the KOPkit can be found on your pump data label or you can determine the KOPkit part number from your pump model number by using the fourth, seventh, eigth, ninth and tenth positions for the model string

Model	L B (	2 S	Α -	WT	С	J	-	Χ	Χ	Χ	
KOPkit Number		2		WT	С	J					= K2WTCJ



PPID001 F12