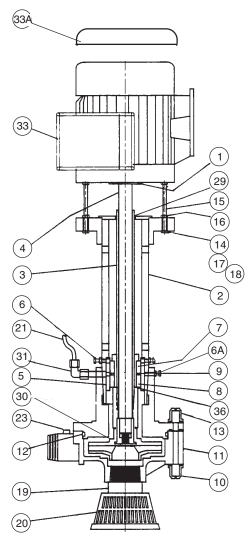


## SERIES 'HB' ALL PLASTIC SUMP PUMP

For pumps built before 5/2003 refer to Parts List P-8950. (Items #2 and 11 have been changed from previous manufacture.)

Refer to Bulletin P-302, Operation and Service Guide O-891 and Master Price List F-800. Refer to Pump Serial No. or to your invoice for date of manufacture.

## SINGLE BEARING PUMPS



\* Recommended Spare Parts NOTE: Items 5 & 6 included in Item 2.

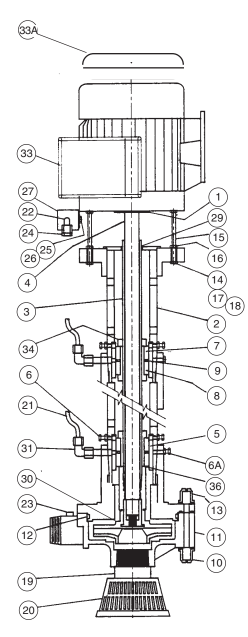
1725 & 3450 RPM									
I	BUILT 5/2003 & AFTER	PART NUMBERS							
		LENGTH OF PUMP							
ITEM	DESCRIPTION	2 FT.	3 FT.	4 FT. 1725 RPM					
1	Slinger washer - Neoprene	55-0140							
2	Column - complete (standard)	40.00400	10.00100						
	w/vapor seal mounting plate w/Hi temp pump end & vapor seal mtg. plate	43-00422 43-00432	43-00423 43-00433	43-0042 4A 43-0043 4A					
	NOTE: Items 5 & 6 included in item 2.	40 0040 Z	40 00400	40 0040 4A					
3	Drive shaft sleeve, - CPVC (standard)		43-00303	43-0030 4A					
5	Drive shaft Casing liner, ceramic	43-0004 2   43-0004 3   43-0004 4 44-1979							
6	Hex bolt, 1/4"-20 x 3/4" - titanium , standard (2 req'd)	33-0044							
	1/4"-20 x 1" - Hastelloy C (3 reg'd)	11-0459							
	Lock nut, 1/4" - titanium, standard (3 req'd)		11-0334						
6A	- Hastelloy C Hex bolt, ¼"-20 x 1" - titanium (std) (1 reg'd)	11-0458 11-0335							
7*	Ring, helix groove RH (1 req'd) - carbon graphite	44-1974							
	- Rulon (glass filled TFE)		44-1976						
8*	Ring, helix groove LH (1 req'd) - carbon graphite		44-1973						
9	- Rulon (glass filled TFE) Bearing spacer - CPVC		44-1975 44-1977						
10	Cap nut - CPVC (6 reg'd)		44-2682						
	'O'-ring - EPDM, standard (18 req'd)		22-0569						
44	- Viton Suction casing -CPVC NPT		22-0568						
11	Suction casing -CPVC NPT BSP		43-0040 43-0040 1						
12	Suction casing 'O'-ring -EPDM		22-0545						
	-Viton		22-0544						
13	Cap nut stud, - CPVC and stn. stl. (6 req'd) - for Hi temp pump end only		44-3197 44-1978						
14	Hex nut, 3/8"-16 - stainless steel (8 reg'd)	44-1978 11-0105							
15	Stud 3/8"-16x 5½" long - stainless steel (4 req'd)	11-0160							
16	Lock nut, 3/8"-16 - nylon insert (4 req'd)	11-0519							
17	Flat washer, 3/8" size - stainless steel (8 req'd)	11-0126							
18	Lock washer, 3/8" size - stainless steel (4 req'd)  Nipple 2" NPT x close - CPVC	11-0140 33-1029							
20	Suction strainer - polyethylene	99-0744 1							
21	Tubing ¼" O.D polypropylene (per foot)	44-1612							
23	Plug ¼" NPT - CPVC	33-0856							
24	Hose connector, straight - polypropylene (not shown)		33-1074						
28	Mounting plate, ¾" thick - PVC (optional, not shown) 20" square		43-0014						
	20" round		43-0015						
29	Vapor seal -TFE New style (w/"O"-ring)	22-0848							
30	Old style Impeller assembly - CPVC 3½" diameter		55-0567 43-0735 1						
30	3-7/8"		43-07331						
	4-3/8" "		43-07331						
	5" " 5½" "	43-0732 1 43-0731 1							
31	Hose conn. elbow, ¼" NPT - polypropylene	44-1605							
33	Motor -TEFC, 230/460V/3/50-60 - 3450 RPM								
	1½ HP 66-1021	0.450	v 170E	_					
	2 HP 66-1020 3 HP 66-1019	3450 0	or 1725	_					
	5 HP 66-1018	sel	ect	-					
	7½ HP 66-1017		•						
	- TEFC 230/460V/3/50-60 - 1725 RPM 3/4 HP 66-1030	as 172		1725					
	1 HP 66-1031	required only							
	1½ HP 66-1032	select as required							
	- TEFC 115/230V/1/60 -1725 RPM 1 HP 66-1043			ao roquirou					
33A	Motor drip cover ass'y. (optional)			•					
	- Motors with steel fan covers		00 1100						
	(1 & 1½ HP) (2, 3, 5, 7½ HP)		66-1120 66-1018 1						
	- Motors with plastic fan covers		30 1010 1						
	(2 HP)		66-7005						
36	(3, 5, 7½ HP) 'O'-ring - EPDM (standard)		66-7006 22-0605						
"	- Viton		22-0603						
	•								

For pumps built before 5/2003 use Parts List P-8950. (Items #2 and 11 have been changed from previous manufacture.)

Refer to Bulletin P-302, Operation and Service Guide O-891 and Master Price List F-800.

Refer to Pump Serial No. or to your invoice for date of manufacture.

## **DOUBLE BEARING PUMPS**



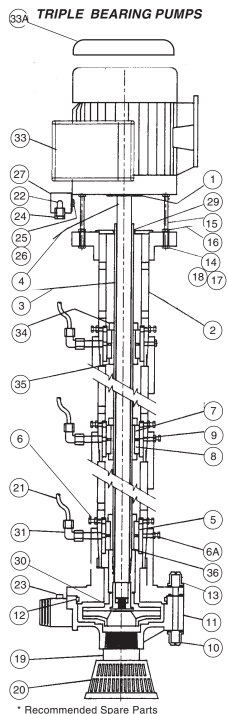
\* Recommended Spare Parts NOTE: Items 5 & 6 included in Item 2. Item 34 included in Item 3.

		PART NUMBERS				
	DECORIDATION	4.55	LENGTH OF PUMP			
ITEM	DESCRIPTION	4 FT. 3450 RPM	5 FT.	6 FT.	7 FT. 1725 RPM	
1	Slinger washer - Neoprene	55-0140				
2	Column - complete (standard)		40.0040.5			
	w/vapor seal mounting plate	43-0042 4 43-0043 4	43-00425 43-00435	43-00426 43-00436	43-00427 43-00437	
	w/Hi temp pump end & vapor seal mtg. plate NOTE: Items 5 & 6 included in item 2.	43-00434	43-00433	43-00436	43-00437	
3	Drive shaft sleeve, - CPVC (standard)					
	NOTE: Item 34 included in item 3.	43-00304		43-00306		
4	Drive shaft	43-0004 4		43-0004 6	43-0004 7	
5 6	Casing liner, ceramic (2 req'd)	44-1979				
О	Hex bolt, ¼"-20 x ¾"- titanium, standard (4 req'd) ¼"-20 x 1" - Hastelloy C (6 req'd)	33-0044 11-0459				
	Lock nut, 1/4" - titanium, standard (6 req'd)	11-0334				
	- Hastelloy C	11-0458				
6A	Hex bolt, ¼"-20 x 1" - titanium (std) (2 req'd)	11-0335				
7*	Ring, helix groove RH (2 req'd) - carbon graphite - Rulon (glass filled	I 44-1974 TFE) 44-1976				
8*	Ring, helix groove LH (2 req'd) - carbon graphite	44-1973				
	- Rulon (glass filled					
9	Bearing spacer - CPVC (2 req'd)	44-1977				
10	Cap nut - CPVC (6 req'd) 'O'-ring - EPDM, standard (18 req'd)	44-2682				
	- Viton - EPDM, standard (18 regra)	22-0569 22-0568				
11	Suction casing -CPVC NPT		43-00			
	BSP	43-00401				
12	Suction casing 'O'-ring -EPDM (standard)		22-05			
13	-Viton Cap nut stud, - CPVC & stn. stl. (6 reg'd)	-	22-05 44-3			
13	for Hi temp pump end only		44-3 44-19			
14	Hex nut, 3/8"-16 - stainless steel (8 reg'd)		11-0			
15	Stud 3/8"-16 x 5½" - stainless steel (4 req'd)	11-0160				
16	Lock nut, 3/8"-16 - nylon insert (4 req'd)	11-0519				
17	Flat washer, 3/8" size - stainless steel (8 req'd)	11-0126				
18 19	Lock washer, 3/8" size - stainless steel (4 req'd) Nipple 2" NPT x close - CPVC	11-0140				
20	Suction strainer - polyethylene	33-1029 99-0744 1				
21	Tubing ¼" O.D polypropylene, per foot	44-1612				
22	Hose connector, elbow - polypropylene	44-1605				
23	Plug ¼" NPT - CPVC	33-0856				
24	Hose connector, straight - polypropylene (2 req'd)	33-1074				
25 26	Hex bolt, 3/8"-16 x 3/4" long - stainless steel  Bracket - steel	11-0371				
27	Manifold - CPVC	43-0019 43-0018				
	for use w/optional mounting plate	43-0018 43-0017				
28	Mounting plate, ¾" thick - PVC (opt not shown)	10 0017				
	20" square	43-0014				
20	20" round  Vapor soal TEE Now style (w/"O" ring)	43-0015				
29	Vapor seal -TFE New style (w/"O"-ring) Old style	22-0848 55-0567				
30	Impeller assembly - CPVC 3½" diameter	43-07351				
	3-7/8" "	43-07341				
	4-3/8" " 5" "	43-07331				
	5 5½" "	43-0732 1 43-0731 1				
31	Hose conn. elbow, ¼" -polypropylene (2 req'd)		44-16			
33	Motor -TEFC, 230/460V/3/50-60 - 3450 RPM					
	1½ HP 66-1021	3450	3450 c	r 1725		
	2 HP 66-1020 3 HP 66-1019	only	a - 1			
	5 HP 66-1018	select as required	sel	eci		
	7½ HP 66-1017	Toquileu	а	s		
	- TEFC 230/460V/3/50-60 - 1725 RPM 3/4 HP 66-1030				1725	
	1 HP 66-1031		requ	irea	only	
	1½ HP 66-1032				select as required	
	- TEFC 115/230V/1/60 -1725 RPM					
33A	1 HP 66-1043 Motor drip cover ass'y. (optional)					
557	- Motors with steel fan covers (1 & 1½)		66-1	120		
	(2,3,5,7½ HP)		66-1	0181		
	- Motors with plastic fan covers (2 HP)		66-7			
34	(3, 5, 7½ HP) Set collar - CPVC		66-7 44-1			
54	Set screw ¼"-20 x ¼" long - titanium, std (4 req'd)		11-0			
	- Hastelloy C		11-0			
36	'O'-ring - EPDM (standard)		22-0			
	- Viton	<u> </u>	22-0	0U4		

For pumps built before 5/2003 use Parts List P-8950. (Items #2 and 11 have been changed from previous manufacture.)

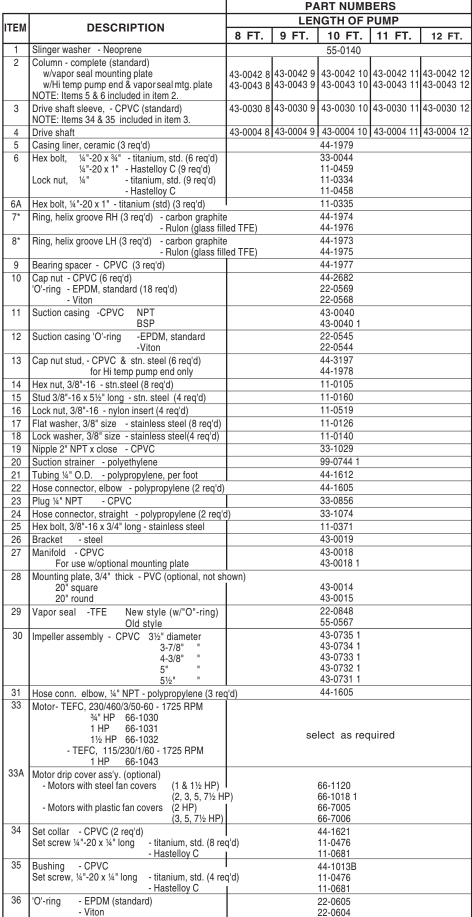
Refer to Bulletin P-302, Operation and Service Guide O-891 and Master Price List F-800.

Refer to Pump Serial No. or to your invoice for date of manufacture.



\* Recommended Spare Parts NOTE: Items 5 & 6 included in Item 2. Items 34 & 35 included in Item 3.

F.O.B. Northbrook, Illinois



SERFILCO, LTD.

2900 MacArthur Blvd. 847-509-2900 Northbrook, IL 60062-2005 U.S.A. 800-323-5431 Email: sales@serfilco.com FAX: 847-559-1995 www.serfilco.com

Terms: Net 30 Days

<u>WESTERN</u> 310-532-0801 FAX: 310-532-0866

Minimum order \$25.00