# SERVETLOCO

# SERIES 'SP' HORIZONTAL PUMPS

P-600C



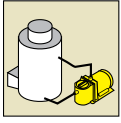
# SELF-PRIMING CENTRIFUGAL PUMPS FOR TRANSFER AND RECIRCULATION OF:

CHEMICAL SOLUTIONS
WASTE TREATMENT
AGRICULTURAL SOLUTIONS GROUND
WATER

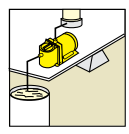
- Flows to 142 U.S. GPM or 90 ft. TDH @ 60 Hz (448 LPM or 19.1m @ 50 Hz)
- Cast iron stainless fitted construction (See a chemical resistance chart)
- 316 SS impeller (semi-open design)
- Replaceable 316 stainless steel stub shaft
- Will reprime to 20 feet (6.1m)
- Back pull-out design

Self-priming Series 'SP' pumps are constructed of cast iron for dependable duty in a variety of applications. The pumps include a 316 stainless steel shaft, 316 stainless steel fasteners, synthetic fiber gaskets and cast iron mounting bracket. They feature a semi-open impeller which is also constructed of 316 stainless steel. Motors are standard NEMA 56C face, 3450 RPM @ 60 Hz or 2850 RPM @ 50 Hz, TEFC.

After initial prime, the Series 'SP' pump will lift up to 20 vertical feet (6.1m) and will remain primed even after shutdown. The self-priming ability, along with compact design, make Series 'SP' pumps ideal for chemical transfer, waste water treatment, emergency/backup or filter pumping.



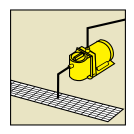
RECIRCULATION OF COOLING TOWERS, MIXING VATS



**FILTRATION** 



LIFTING FROM PONDS, TANKS, SUMPS, PITS



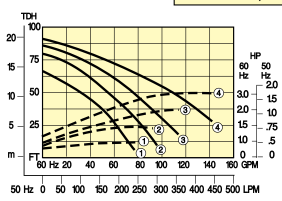
EMERGENCY STANDBY

P-600C



# SERIES 'SP' PUMPS Dimensions and Ordering Information

# TO ORDER, use Price Code Number



# **TABLE I**

Select pump-motor model from flow curve number providing the desired performance. Motor horsepower is non-overloading for 1.0 specific gravity and 60 Hz operation.

SP 150 PUMP-MOTOR (230-460V/3/60) TEFC			
FLOW CURVE NUMBER	MODEL NUMBER	PRICE CODE NUMBER	
1	SP-150-1L(M1)-D1.0	61-0711C	
2	SP-150-2L(M1)-D1.5	61-0721D	
3	SP-150-3L(M1)-D2.0	61-0731E	
4	SP-150-4L(M1)-D3.0	61-0741F	

### **TABLE II**

Determine pump-motor model for a specified GPM, TDH, mechanical seal and specific gravity. Select performance point on curve and size horsepower from corresponding numbered dotted line vertically above or below performance point.

Read required horsepower at right ordinate and multiply by specific gravity. Select pump model components and Price Code Numbers from Table II.

PUMP			
MODEL	PRICE CODE NO.		
SP-150	61-07		

IIVII EEEEIX			
FLOW	ADD	то	
CURVE NUMBER	MODEL	PRICE CODE NO.	
1	1	1	
2	2	2	
3	3	3	
4	4	4	

IMPELLER

# "O"-RING & MECHANICAL SEAL

	ADDTO		
MATERIAL (SOLUTION CONTACT)	MODEL NUMBER	PRICE CODE NO.	
EPDM, carbon, ceramic Viton®, carbon, ceramic	L(M1) V(M2)	1 2	

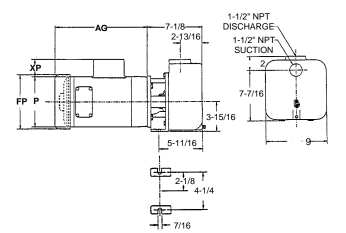
## **TEFC MOTOR (3450/2850)**

	SINGLE PHASE <sup>1</sup>		THREE PHASE <sup>1</sup>		
	ADD TO		ADD TO		
HP	MODEL	PRICE	MODEL	PRICE	
	WODLL	CODE NO.		CODE NO.	
1.0	-C1.0	Α	-D1.0	С	
1.5	-C1.5	В	-D1.5	D	
2.0	_	_	-D2.0	E	
3.0	-	-	-D3.0	F	

<sup>1</sup> Single phase - 115-208-230V/1/60 or 220-440V/1/50 Three phase - 208-230-460V/3/60 or 380-415V/3/50

For 50 Hz, add -50 to Model No. and add 5 to Price Code No.

# **DIMENSIONS**



MOTOR HP	MOTOR END DIMENSIONS (Inches)			IONS
3450 RPM 56C FRM	AG	FP	Р	ХP
1 1-1/2 2 3	9-3/4 10-1/2 11-1/8 12-3/8	7-3/16 7-3/16 7-3/16 7-3/16	6-7/8 6-7/8 6-7/8 6-7/8	2-1/16 2-1/16 2-1/16 2-1/16

Note: Motor dimensions will vary by model and make. Dimensions are to be used for reference only. All dimensions are rounded to the nearest sixteenth of an inch.

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