HIGH DISCHARGE HEAD PERFORMANCE

For transfer pumping and recirculation of:



D.I. WATER / PHOTO PROCESSING PLATING / ETCHING / ELECTRONICS WATER TREATMENT / ACID TRANSFER

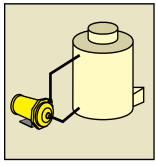
- Flows to 68 U.S. GPM or 160 ft. TDH @ 60 Hz (215 LPM or 34m @ 50 Hz)
- Non-metallic solution contact

CPVC - 160°F maximum
PVDF - 200°F maximum
(See a chemical resistance chart)

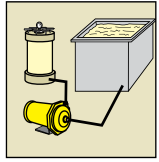
- Single mechanical seal Carbon/ceramic with EPDM or Viton elastomers
- Connections:
 1" MNPT inlet x 3/4" MNPT outlet
- Maximum solid size .15" (3.8 mm) outlet

Series 'HH' Pumps are molded of natural CPVC or natural PVDF. They feature a volute designed for high TDH at high efficiency and all around optimum performance. The unique sleeved impeller design and non-metallic internally mounted mechanical seal combine to provide a compact assembly offering non-metallic solution contact. Five impeller diameters provide a full range of flow and head performance with efficient use of motor horsepower. Motors are standard NEMA 56C, TEFC. For explosion-proof motors, consult Sales Department.

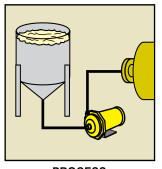
Pedestal mounted pump assemblies are available for ½ to 5 HP standard end bell motors. An optional long-coupled kit includes cast iron bearing, pedestal frame, flexible coupling, guard and FRP mounting channel.



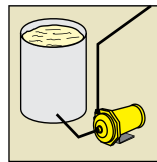
FUME SCRUBBER



FILTRATION SYSTEM



PROCESS SOLUTION



TRANSFER



SERIES 'HH' | HORIZONTAL PUMPS

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

TO ORDER, use Price Code No.

For standard pump-motor combination, select model from TABLE I.

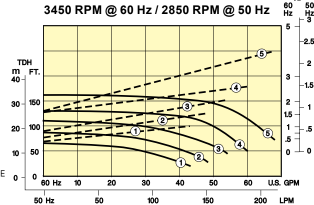
For custom pump-motor combination, select from components in TABLE II.

TABLE I

Select pump-motor model or flow curve number providing the desired performance.

FLOW CURVE	CPVC PUMP w/EPDM MODEL NUMBER	PRICE CODE NO.
1	HH1x¾C1L(M1)-D1.0	61-5111-G
2	HH1x¾C2L(M1)-D1.5	61-5121-H
3	HH1x¾C3L(M1)-D2.0	61-5131-J
4	HH1x¾C4L(M1)-D3.0	61-5141-K
5	HH1x¾C5L(M1)-D5.0	61-5151-M

DIMENSIONS - Inches (mm)



5-7/16 DISCHARGE AG 34" NPT (138)3-1/16 2-9/16 (65) (78) SUCTION 4-3/8 (111) 4-9/16 NOTE: Motor (116) dimensions may vary 6-1/8 4-1/2 (102) (155)8-7/16 (214)

HORSE-	MOTOR DIMENSIONS (AG)		
POWER	Inches	mm	
1/2	8-3/4	222	
3/4	9-1/4	235	
1	9-3/4	248	
1-1/2	10-1/2	267	
2	11-1/8	282	
3	12-3/8	314	
5	13.4	340	

TABLE II

To determine pump model for a specified GPM, TDH, material and specific gravity, select performance point on curve. Determine required HP by moving vertically to corresponding number dotted line. Read

the required HP at right ordinate and multiply by S.G. Select pump, impeller and motor and construct Model and Price Code No.

Typical Model: HH1x34C1L(M1)-D1.0 = Price Code No. 61-5111-G

PUMP ¹			
MODEL	MATERIAL	PRICE CODE NO.	
HH1x¾C HH1x¾K	CPVC PVDF	61-51 61-52	

	IMPELLER			
1	CURVE ADD TO			
	NUMBER	MODEL & PCN		
ı	1	1		
ı	2	2		
ı	3	3		
ı	4	4		
	5	5		

"O"-RING & MECHANICAL SEAL			
CARBON / ADD TO			
CERAMIC &	MODEL	PCN	
EPDM	L(M1)	1	
VITON	V(M2)	2	

	MOTOR - TEFC ² , 3450 RPM @ 60 Hz					
	SINGLE PHASE 4		THREE PHASE ⁴		MOTOR ³	
HP	ADD TO		ADD TO		SHIP. WT.	
	MODEL NO.	PRICE CODE NO.	MODEL NO.	PRICE CODE NO.	Lbs.	kg.
.5	C.5	Α	D.5	Е	18	8
.75	C.75	В	D.75	F	22	10
1.0	C1.0	С	D1.0	G	27	12
1.5	C1.5	D	D1.5	Н	32	14
2.0	C2.0	L	D2.0	J	37	17
3.0	_	_	D3.0	K	50	22
5.0	_	_	D5.0	М	70	32

- ¹ To order pump only (without motor), delete motor suffix from Model Number and Price Code Number.
- ² For explosion-proof motors, consult Sales Department.
- ³ For shipping weight of pump-motor assembly, add 5 lbs. (3 kg.) to motor ship. wt.
- ⁴ 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 $extbf{-50}$ to Model No. and add $extbf{5}$ to Price Code No.

A **DRI-STOP**[©] **3 Pump Protector** switch is available to prevent damage to pump due to dry operation. Consult Bulletin A-105.



SEREIL CO®

Chemical resistant pumps & filters engineered for industry

2900 MacArthur Blvd.
Northbrook, IL. 60062-2005 U.S.A
E-Mail: sales@serfilco.com
Web: www.serfilco.com
(847) 559-1141

© 2021 SERFILCO Ltd, All Rights Reserved.

F.O.B. Northbrook, Illinois Specifications Subject to Change Without Notice.