

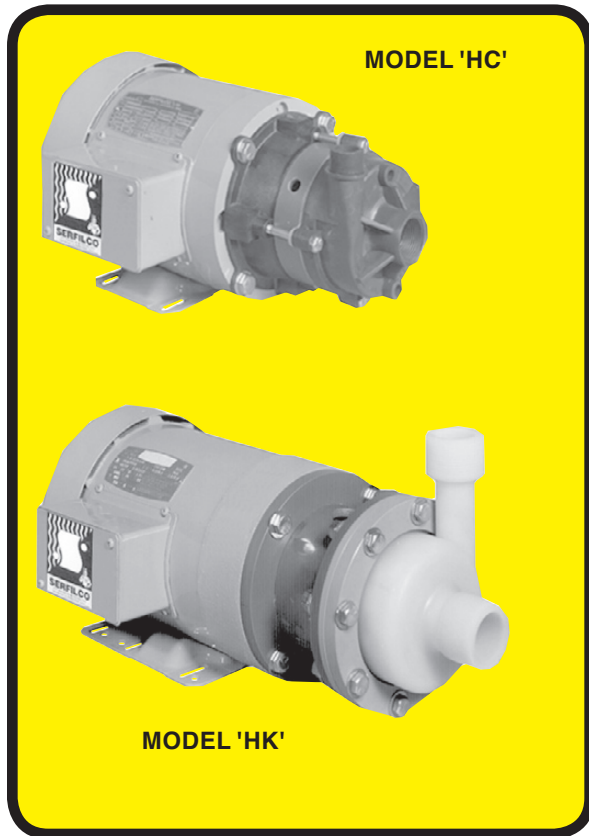


SERIES 'HC' & 'HK' HORIZONTAL PUMPS

HIGH EFFICIENCY AND LOW ENERGY USAGE FOR:

**WASTES / ACIDS / PLATING
CHEMICALS / PHOTOGRAPHIC
ETCHING / SCRUBBING**

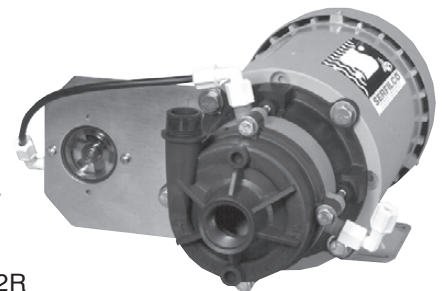
- Flows to 78 U.S. GPM or 53 FT. TDH @ 60 Hz (246 LPM or 11m @ 50 Hz)
- Non-metallic solution contact - CPVC or 100% PVDF (See a chemical resistance chart)
- Single or double mechanical seal Carbon/ceramic or silicon carbide EPDM or Viton® elastomers
- Centrifugal – quiet, vibration-free
- Standard models provide non-overloading full flow with liquids to 1.2 S.G.
- Chemical duty motor (1/3 - 1-1/2 HP) Sealed oversized bearings, cast iron end bells Corrosion resistant two-part epoxy enamel finish, stainless steel name plate 1.15 service factor at 50 and 60 Hz



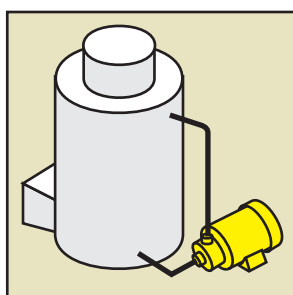
Series 'HC' & 'HK' Horizontal Pumps feature "total" chemical resistance with non-metallic construction of all wetted components. The molded, semi-enclosed impellers are designed to provide maximum pumping efficiency. These pumps feature external single seal or double water-flushed mechanical seal with choice of EPDM or Viton elastomer materials.

Available close-coupled to minimize size or long-coupled with bearing pedestal base plate and motor. All close-coupled pumps are driven by chemical duty motors suitable for continuous duty in corrosive environments.

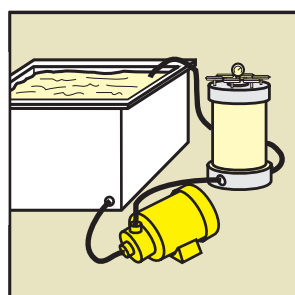
Pumps are ideal for transferring and recirculating industrial solutions, plating solutions, process chemicals and other fluid handling applications.



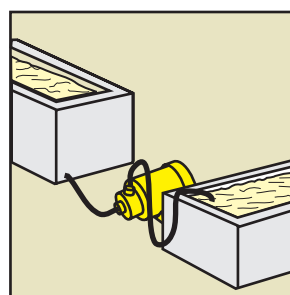
MODEL HC1 x 3/4 w/ double mechanical water-flush seal and available DRI-STOP 2R



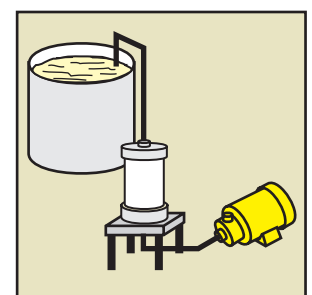
FUME SCRUBBING



CLEANING & DESCALING

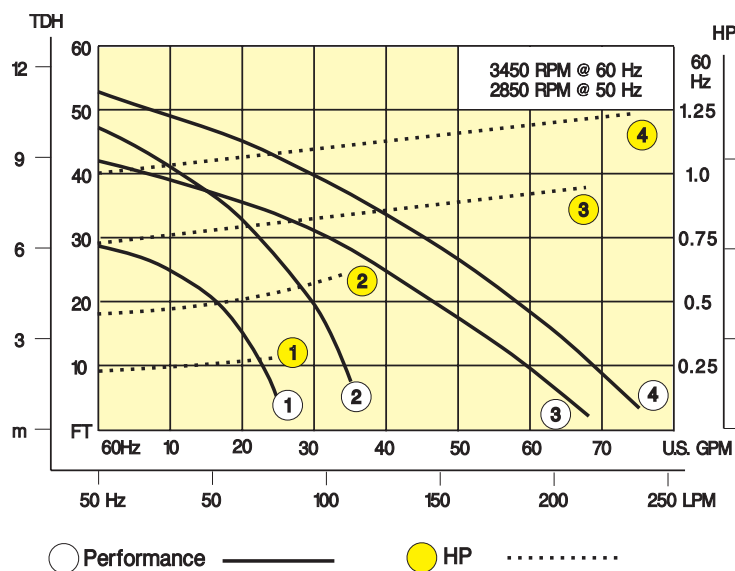


WASTE TREATMENT



SOLUTION TRANSFER w/PRIMING CHAMBER

SERIES 'HC' & 'HK' Flow Curves & Dimensions



Series 'HC' pumps have 1" FNPT suction x 3/4" MNPT discharge and are available in CPVC or 100% PVDF. Series 'HK' pumps have 1 1/2" MNPT suction x 1 1/2" MNPT discharge and are available in CPVC with PVDF suction casing or 100% PVDF. Standard elastomers are Viton, EPDM is available.

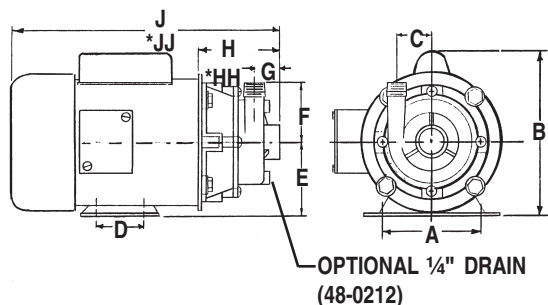
All models utilize a molded, semi-enclosed impeller. Mechanical seal is Type 21, externally mounted with stainless steel components not in solution contact. Double mechanical seal is designed for flushing the seal chamber with water and is recommended for applications where abrasives or salts are present, or for conditions where metal deposition will occur. In addition, double water flush sealed pumps will permit dry run operation.

Standard mechanical seal faces are silica-free ceramic/carbon (M1) and (M2). Silicon carbide seal faces (M8) are available and recommended for critical applications.

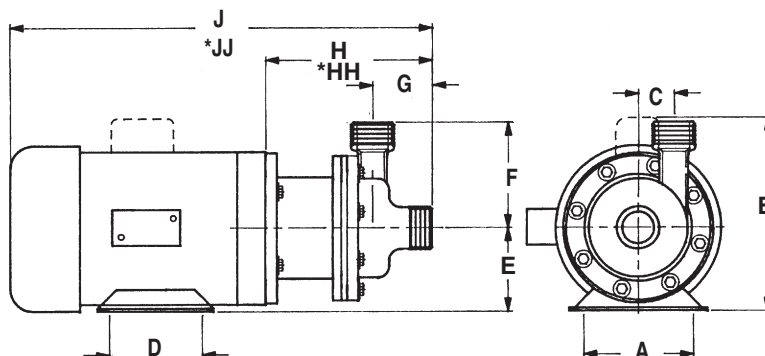
Motors are chemical duty with sealed oversize bearings, cast iron end bells, two-part epoxy finish, and stainless steel tag. Motors are rated with 1.15 service factor at 50 or 60 Hz.

DIMENSIONS

MODEL HC1 x 3/4



MODEL HK1-1/2 x 1-1/2

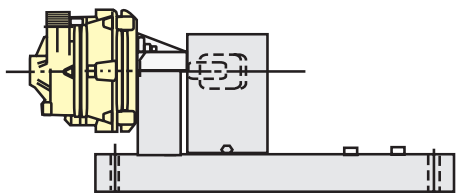


MODEL	DIMENSIONS										MAX.	MAX.
		A	B	C	D	E	F	G	H	* HH	J	* JJ
HC1 x 3/4	Inches (mm)	4-7/8 (124)	9 (229)	1-11/16 (43)	3 (76)	3-1/2 (89)	2-3/4 (70)	1-13/32 (36)	4-5/16 (110)	5-7/32 (133)	13-1/16 (332)	14 (356)
HK1-1/2 x 1-1/2	Inches (mm)	5-1/2 (140)	9 (229)	1-1/2 (38)	4 (102)	3-1/2 (89)	5 (127)	2-9/16 (65)	7-1/4 (184)	7-1/4 (184)	18-1/4 (464)	18-1/4 (464)

LONG-COUPLED KIT

Long-Coupled Kit includes bearing pedestal frame (plastic for HC and cast iron for HK), fiberglass reinforced channel (23.5" x 10" x 2.75"), flexible coupling and guard, and stainless steel fasteners. To order unit assembled with motor, add

* HH and JJ are double seal dimensions.



TO ORDER LONG COUPLED KIT	ADD TO MODEL NO.	PRICE CODE NO.
For 56 frame (HC1 x 3/4 pump) For 143T & 145T frame (HK1-1/2 x 1-1/2 pump)	- LCK-1	42-0210
	- LCK-2	42-0217A
Assembled with motor		42-0204

SERIES 'HC' & 'HK' Specifications

ORDERING INFORMATION

TABLE I

Select flow curve with desired performance. Select CPVC or PVDF. All models have carbon/SF¹ ceramic seal, Viton elastomers, and single or three phase motor. Motor HP is non-overloading for full flow at 1.2 S.G.

MAX. FLOW*	CURVE	CPVC SINGLE SEAL		CPVC DOUBLE SEAL	
		MODEL	PRICE CODE NO.	MODEL	PRICE CODE NO.
25	1	HC1 x ¾C1V(M2) C.3	47-0612 A	HC1 x ¾C1V(M2 x M1) C.3	47-0615 A
35	2	HC1 x ¾C2V(M2) C.75	47-0622 C	HC1 x ¾C2V(M2 X M1) C.75	47-0625 C
67	3	HK1½ x 1½CK3V(M2) D1.0	47-0832 F	HK1½ x 1½CK3V(M2 X M1) D1.0	47-0835 F
75	4	HK1½ x 1½CK4V(M2) D1.5	47-0842 H	HK1½ x 1½CK4V(M2 x M1) D1.5	47-0845 H
		PVDF SINGLE SEAL		PVDF DOUBLE SEAL	
25	1	HC1 x ¾K1V(M2) C.3	47-0712 A	HC1 x ¾K1V(M2 x M1) C.3	47-0715 A
35	2	HC1 x ¾K2V(M2) C.75	47-0722 C	HC1 x ¾K2V(M2 x M1) C.75	47-0725 C
67	3	HK1½ x 1½K3V(M2) D1.0	47-0932 F	HK1½ x 1½K3V(M2 x M1) D1.0	47-0935 F
75	4	HK1½ x 1½K4V(M2) D1.5	47-0942 H	HK1½ x 1½K4V(M2 x M1) D1.5	47-0945 H

* US GPM @ 60 Hz

TABLE II

To construct model/price code number for pump with EPDM elastomers, SiC seal, three phase motor or increased horsepower, see chart below. Use price code number to order.

PUMP			IMPELLER		"O"-RING & TYPE 21 MECHANICAL SEAL			
MATERIAL	MODEL	PRICE CODE NO.	FLOW CURVE	ADD TO MODEL & PCN	MATERIAL (SOLUTION CONTACT)	ADD TO . . .		
						MODEL	PCN	
CPVC	HC1 x 3/4C	47-06	1	1	SINGLE SEAL EPDM, carbon SF ¹ ceramic EPDM, silicon, carbide Viton, carbon SF ¹ ceramic Viton, silicon carbide	L(M1)	1	
100% PVDF	HC1 x 3/4K	47-07	2	2		L(M8)	0	
CPVC / PVDF	HK1-1/2 x 1-1/2CK	47-08	3	3		V(M2)	2	
100% PVDF	HK1-1/2 x 1-1/2K	47-09	4	4		V(M8)	7	
MOTOR, TEFC, "C" FACE					PUMP & MOTOR SHIP. WT. (Lbs.)	DOUBLE SEAL		
FLOW CURVE	VOLTAGE DESIGNATION	HP	ADD TO . . .			EPDM, carbon SF ¹ ceramic	L(M1xM1)	4
1-2	- C Single phase 115-190-230V/1/50-60	1/3	-C.3	A	25	EPDM, silicon, carbide	L(M8xM1)	9
			-D.3	B	25	Viton, carbon SF ¹ ceramic	V(M2xM1)	5
3-4	- D Three phase 230-460V/3/50-60 or 380-415V/3/50	3/4	-C.75	C	30	Viton, silicon carbide	V(M8xM1)	8
			-D.75	D	25			
		1	-C1.0	E	40			
			-D1.0	F	30			
1-1/2			-C1.5	G	45			
			-D1.5	H	35			

¹ SF= Silica-free ceramic.

EXAMPLE:

PUMP + IMPELLER + ELASTOMER & MECHANICAL SEAL + MOTOR = PRICE CODE NO.
 HK1½ x 1½K + 3 + V(M8 x M1) + D1.5 = 47-0938 H