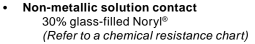


SERIES 'HN' HORIZONTAL PUMPS

RELIABLE CORROSION-RESISTANT **PUMPS FOR:**

> ACID / AQUEOUS / CAUSTIC / PLATING / SCRUBBING WASTES AND WASTE WATER

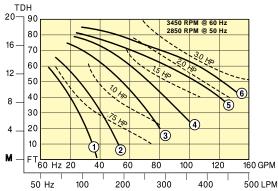


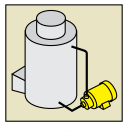
- To 135 U.S. GPM or 88 ft. TDH @ 60 Hz (425 LPM or 19 M @ 50 Hz)
- Single mechanical seal carbon / silica-free ceramic EPDM or Viton® elastomers
- Centrifugal quiet, vibration-free
- Standard NEMA C face 56J TEFC motor
- 11/2" x 11/2" FNPT connections
- Back pull-out design, easy assembly and maintenance

The Series 'HN' pump is capable of "total" chemical resistance, both internally and externally with its non-metallic construction of all wetted components. Engineering grade thermoplastics provide application compatibility with a variety of chemicals that would be corrosive to other materials of construction. The totally enclosed impeller is molded to close tolerances which allow this pump to operate at peak horsepower efficiency across a broad range of operational flow/head requirements.

The unique mechanical seal eliminates any metal in contact with the solution pumped. All of these features allow this pump to properly handle many applications at a fraction of the cost of exotic alloys.



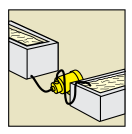




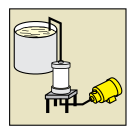
PRESSURE SPRAYING



FILTER SYSTEM



WASTE TREATMENT



SOLUTION TRANSFER w/PRIMING CHAMBER

(800) 323-5431

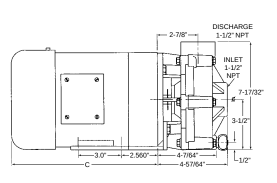
2900 MacArthur Blvd., Northbrook, IL 60062 U.S.A

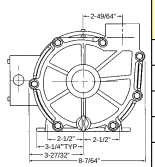
WWW.SERFILCO.COM



SERIES 'HN' PUMPS Specifications and Ordering Information

DIMENSIONS





НР	Typical "C" dimensions of TEFC motor and wt. of pump / motor unit.							
	1 Phase	3 Phase						
3/4	10.25" 35 lbs.	9.38' 30 lbs.						
1	11.25" 44 lbs.	9.38" 33 lbs.						
1.5	11.50" 49 lbs.	10.25" 35 lbs.						
2	12.25" 55 lbs.	11.38" 44 lbs.						
3		12.13" 54 lbs.						

Motor dimensions may vary.

TO ORDER, use Price Code No.

TABLE I - Complete Noryl pump & motor

FLOW	MAX. FLOW		MAX.TDH		EPDM - carbon / ceram	ic SEAL	VITON - carbon / ceramic SEAL		
CURVE NO.	GPM @ 60 Hz	I/m @ 50 Hz	FT.	М	MODEL NO.	PRICE CODE NO.	MODEL NO.	PRICE CODE NO.	
1	36	113	65	14	H1 ¹ / ₂ x 1 ¹ / ₂ NE1L(M1)-D.75	42-1011 F	H1 ¹ / ₂ x 1 ¹ / ₂ NE1V(M2)-D.75	42-1012 F	
2	54	170	72	15	H1 ¹ / ₂ x 1 ¹ / ₂ NE2L(M1)-D1.0	42-1021 G	H1 ¹ / ₂ x 1 ¹ / ₂ NE2V(M2)-D1.0	42-1022 G	
3	80	236	78	15	H1 ¹ / ₂ x 1 ¹ / ₂ NE3L(M1)-D1.5	42-1031 H	H11/2 x 11/2 NE3V(M2)-D1.5	42-1032 H	
4	100	308	84	18	H1 ¹ / ₂ x 1 ¹ / ₂ NE4L(M1)-D1.5	42-1041 H	H1 ¹ / ₂ x 1 ¹ / ₂ NE4V(M2)-D1.5	42-1042 H	
5	124	390	85	18	H1 ¹ / ₂ x 1 ¹ / ₂ NE5L(M1)-D2.0	42-1051 J	H1 ¹ / ₂ x 1 ¹ / ₂ NE5V(M2)-D2.0	42-1052 J	
6	135	425	88	19	H1 ¹ / ₂ x 1 ¹ / ₂ NE6L(M1)-D3.0	42-1061 K	H11/2 x 11/2 NE6V(M2)-D3.0	42-1062 K	

NOTE: Motors are 230-460V / 3 / 60 Hz. See Table II for 1 and / or other HP

TABLE II - Select pump components

EXAMPLE: Model Material Impeller Curve Seal Motor = Price Code No. $H1\frac{1}{2} \times 1\frac{1}{2}$ N E 3 V(M2) -C1.5 42-1032 C

PUMP		MAT'L of CONSTRUCTION		IMPELLER TYPE		FLOW CURVE	SEAL		HP				230-460V / 3 / 60
MODEL	PCN	MODEL	PCN	MODEL	PCN	MOD. & PCN	MODEL	PCN		MODEL TEFC	PRICE CODE	MODEL	PRICE CODE
H1 ¹ / ₂ x 1 ¹ / ₂	42-	N	1	Е	0	1	L (M1)	1	.75	-C.75	Α	-D.75	F
Horizontal						2	EPDM		1.0	-C1.0	В	-D1.0	G
1 ¹ / ₂ x 1 ¹ / ₂		Noryl		En-		3	Carb./ ceramic		1.5	-C1.5	С	-D1.5	Н
FTPT		30%		closed		4	V (M2)	2	2.0	-C2.0	D	-D2.0	J
connections		glass-filled				5	Viton		3.0	-C3.0	E	-D3.0	K
						6	Carb. / ceramic						

Consult Sales Dept. for 50 Hz or other motors.