



CORNELL PUMP COMPANY

200 - 1000 GPM **Model 4NLHM** 20 - 120 Feet TDH

STANDARD SPECIFICATION

Discharge - 4 inch discharge

Suction - 4 inch suction

Impeller - Semi-open, 3 vane: handles 2.63" solidsVolute - Right and left hand tangential discharge, eight positions (twelve positions for F18, VF18,

VC18 and engine mount pumps)

Mechanical Seal or Traditional Packing - Single type 2 tungsten silicon mechanical seal: Cycloseal[®] design, Run-Dry[™] available

Materials of Construction

- Cast iron casing, cast iron impeller
- Other materials available

MOUNTING OPTIONS

- Horizontal Close-Coupled Cornell VM
- Vertical Close-Coupled Cornell VM
- Frame Mount
 Cornell F5
- Engine Bracket
 Cornell EM5 (SAE 1, 2, 3, 4)
- Oil Filled Bearing Frame
 - Available
- Redi-Prime® Self Priming System
 - Available

AVAILABILITY

- Quick Ship
 - Finished Product Regularly Stocked
 (48 Hours)
- Preferred Pump
 - Finished Components Regularly Stocked (10 business days)
- Specialty Pump
 - Cornell Pump Company will design and manufacture a variation of this pump specifically designed for your application



FEATURES & BENEFITS

- Cornell's Tradition of Excellence:
 - Highest quality products
 - Experience
 - Over 50 years in the centrifugal pump business
 - Optimum Hydraulics
 - In house engineering staff and test lab facilities
 - Strong Local Dealer Support
 - Our agricultural products are sold only through authorized dealerships
 - Dealerships provide full service to customers from sales to replacement parts
 - Dealers maintain and improve their knowledge at educational activities like Cornell's "Pump School"
- Exceptional Design:
 - Efficiency
 - Effectively converts energy into fluid flow and pressure
 - Long Product Life
 - Thick walled castings
 - Heavy duty shafts
 - 20,000 hour bearings
 - Replaceable wear rings and shaft sleeves

PERFORMANCE CURVES Impeller Dia. Solids Dia Suction Discharge Speed Style No. vanes **4NLHM** VARIOUS SEMI-OPEN 2.63 **Various RPM** Note: Curves also available in 1800 and 1200 RPM U.S. GALLONS PER MINUTE 150 CUBIC METERS PER HOUR

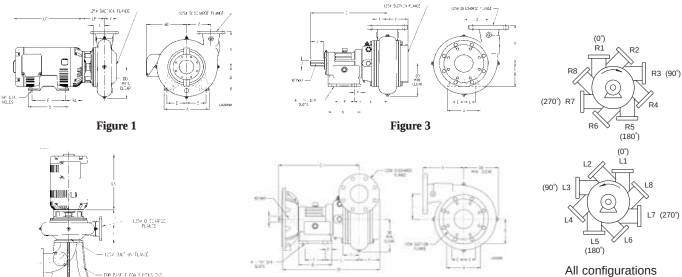


Figure 2

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	PUMP DIMENSIONS																							
MOUNT	Fig.	Α	AR	В	С	СР	D	DA	DD	Е	F	Н	K	L	LP	Р	R	Т	U	٧	Χ	Υ	Z	KEYWAY
CC	1	-	-	-	-	-	-	-	8.19	-	-	-	-	-	5.94	-	-	2.92	-	-	9	4.62	5.62	-
VM	2	12	-	12.88	27.5	-	10.5	-	11.31	5.12	10.38	0.81	-	9.12	-	0.88	-	3.94	2.5	4.5	11	4.75	9.25	.62 X .31
F5	3	7.5	-	7.36	17.34	-	5.5	-	8.19	2.62	4.5	0.56	-	7.5	-	1.44	-	3.55	1.25	3	9	4.62	5.62	.25 X .12
EM5	4	7.5	-	7.36	17.34	21.59	5.5	8.19	7.88	2.62	4.5	0.56	-	7.5	-	1.44	14.42	3.55	1.25	-	9	4.62	5.62	.25 X .12

Figure 4

CC MOTOR DIMENSIONS										
MOTOR	AK									
FRAME	DIM.	Α	В	D	Ε	F	Н	AB	BA	LC
213-5	8.5	9.5	8	5.25	4.25	7	0.41	7.94	4.5	13.69
254-6	8.5	11.25	11.25	6.25	5	10	0.53	9.5	5	17.94

VM MOTOR DIMENSIONS

MOTOR	AK				
FRAME	DIM.	LC	AB		
213-5	8.5	13.69	7.94		
254-6	8.5	17.94	9.5		

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