

PRODUCT DATA SHEET

KAMAL BLOWER SOLUTIONS LLC

Delta™ Model 4NHDH-F

STANDARD SPECIFICATION

Size: 4NHDH - 4" discharge x 4" suction with 125# cast iron flanges.

Impeller - Semi-open, 2 vane: handles 3" solids **Volute** - Right hand tangential and centerline

Mechanical Seal or Traditional Packing - Single, type 2, silicon carbide/tungsten carbide mechanical seal: Cycloseal® design, Run-dry available

Materials of Construction

discharge, eight positions

- Cast iron casing, cast iron impeller
- Other materials available, including corrosion resistant materials

FEATURES & BENEFITS

· Semi-open Impeller

- handles difficult to pump liquids, rags, wet straw and other difficult to pump slurries and sludges that other pumps can not handle.
- smooth vanes prevent hang-up or "pinning" of stringy materials.
- handles slurries and sludges with abrasive particles.
- · no wear rings are required.
- no axial clearance adjustments are required.
- aids in passing solids through the pump and breaking up larger solids.
- · resists ragging

• TDH to 225 ft., speeds to 1800 RPM or more

 handles high head situations and flow rates to 1,500 GPM.

High Efficiencies

 due to higher efficiencies, these pumps can often provide significant energy savings and lower operating costs.

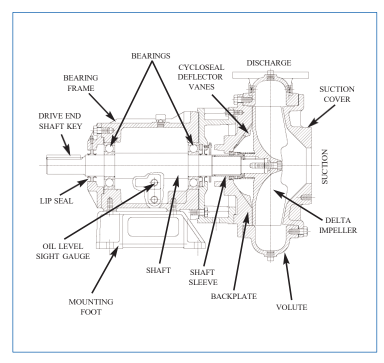
Impeller Options

· available in 2 or 3 vane impeller design.

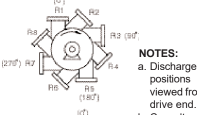
Mounting Options

 available in a variety of mounting configurations.





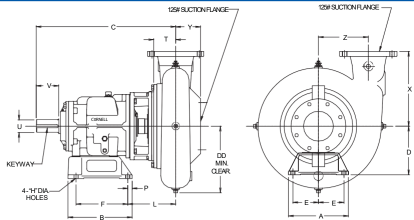




(1801)

a. Discharge viewed from

b. Consult factory for other discharge positions.



NOTES:

- 1. "V" dimension is maximum useable shaft. 3. Flange connection dimension can vary ± .12 inch.
- 2. Mounting foot thickness is .75".
- 4. Do not use for construction unless certified.

		CONNECTION																		
Model	Frame	Disch.	Suct.	Α	В	С	D	DD	E	F	Н	L	Р	Т	U	V	Х	Y	Z	KEYWAY
4NHDH	F16	4	4	12	12.88	26.47	9.75	11.75	5.12	10.38	0.81	8.59	0.88	3.91	2	4.5	11	4.84	9.25	.50 x .25



Impeller Dia. Solids Dia. Discharge No. vanes Speed Style Suction Νs Feet x .305 = Meters Inches x 25.4 = Millimeters 4" **VARIOUS** 14.0" SEMI-OPEN 3" 1080 4" GPM x .227 = Cubic Meters/Hour

