

Ρ R 0 D U С Т D Α Т Α S н E E **KAMAL BLOWER SOLUTIONS LLC** Delta[™] Model 8NHDH-F

STANDARD SPECIFICATION

Size: 8NHDH - 8" discharge x 10" suction with 125# cast iron flanges.

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

discharge, eight positions

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

Materials of Construction

- 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 110 ft., speeds to 1800 RPM or more

• handles high head situations and flow rates to 1,800 GPM.

High Efficiencies

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

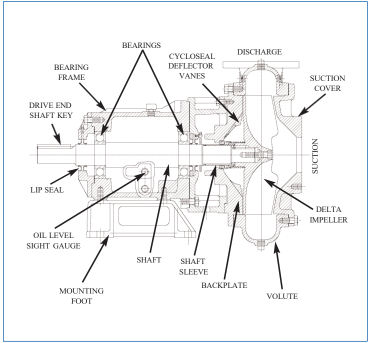
Impeller Options

• available in 2 or 3 vane impeller design.

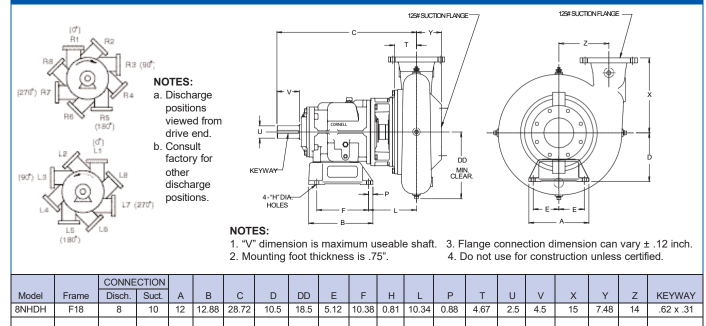
Mounting Options

• available in a variety of mounting configurations.





PUMP DIMENSIONS



PERFORMANCE CURVES