

K8H 350hp

8" Solids-Handling Pump



KEEN PUMP "KH" Series pumps are designed for demanding wastewater, municipal sewage treatment plants, storm water, industrial, commercial and a wide range of water-handling applications.

"KH" Series pumps feature a self-contained cooling jacket system, circulating impeller, heat exchanger plate and liquid refrigerant with a high boiling point (195° C). Standard construction allows for submersible and dry pit installations.

"KH" pumps are equipped with high-efficiency, inverter-duty rated, Class H insulation motors. Electrical features include fully automatic alarm protection system and liquid level control system, protecting the motor from water, oil, phase loss, overheating and grounding.

CAPABILITIES:

- Flows----- to 6300 GPM
- Heads----- to 330 Feet
- Horsepower----- 350 HP
- Voltage / Phase Options----- 460, 3 Phase
- Discharge Connections----- 8" ANSI 150 Lb. Horizontal Flange
- Motor Speeds----- 1750 RPM
- Solids-Handling----- 3.5"
- Impeller----- Balanced, Vaned - Enclosed
- Motor Service Factor----- 1.20

Features and Benefits

K8H

1. Watertight Cable Entrance

Agency-approved, watertight strain relief cord grips with compression grommets protects outer cord jacket. Epoxy-filled inner cord cap provides anti-wicking moisture protection to the motor even if power cable is cut or damaged. 40' UL power & control cords. Additional sealing accomplished by individually soldered wires.

2. Modular Pump Design

Commonality of parts across the Keen product line minimizes the amount of parts required for servicing. Heavy-duty ASTM A48, Class 30 cast iron components.

3. Strong Motor / Cooling Jacket System

Powerful high-torque, Class F motor for reliable pump operation. Overload protection in air-filled chamber. Inverter-duty wire for VFD / soft start operation, continuous duty. Self-contained cooling jacket system with recirculating impeller. Includes heat exchanger plate. Liquid refrigerant coolant supplied.

4. Solid Bearing Support

Motor / Pump shaft securely held with upper and lower ball bearings rated for 100,000 hour B-10 life.

5. Severe Duty Dual Mechanical Seals

Dual mechanical shaft seals provide twice the moisture and grit protection for the motor. Silicon-Carbide Upper and Tungsten-Carbide Lower seals are housed in a secondary oil-filled seal chamber. Tougher material seals better handle sand, grit and abrasive materials.

6. 3-Chamber Moisture Detection

Moisture detection in lower seal chamber, motor housing and upper cord cap housing.

7. High Efficiency Hydraulic Design

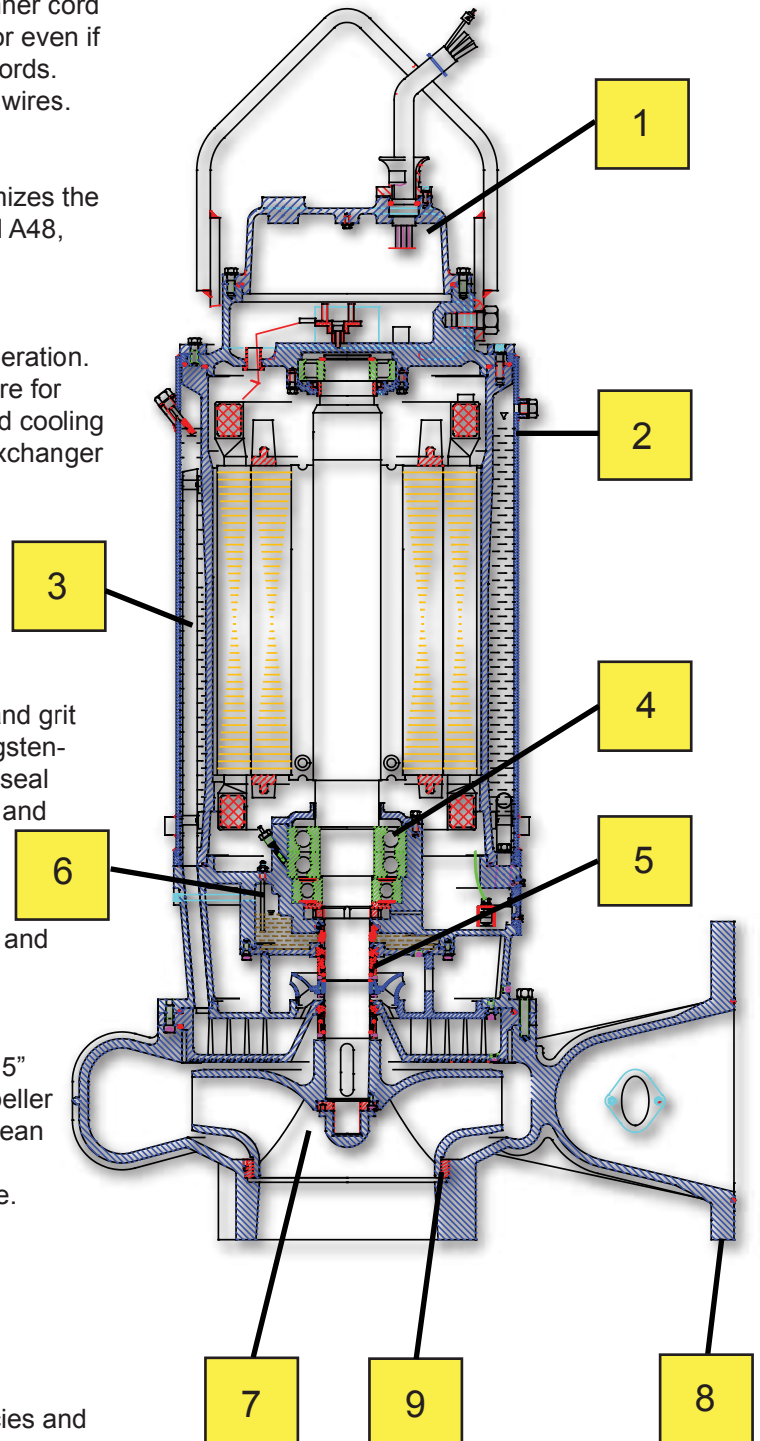
Highly efficient enclosed, vaned impeller easily passes 3.5" diameter solids without blockage. Strong, ductile iron impeller features backside pump-out vanes, keeping lower seal clean and pressure-compensated for longer life. Dynamically balanced for smooth, quiet operation and long bearing life.

8. Standard Flange Connection

8" Horizontal, 150 Lb., ANSI discharge flange. Industry standard, 8-bolt pattern.

9. High Performance Wear Ring

Assists impeller in providing higher performance efficiencies and prevention of recirculation losses. Ring will not corrode or deteriorate from liquid being pumped. Ring reduces wear to stronger ductile iron impeller in sandy or gritty applications. Easily serviceable and replaceable.



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Pump Series	K8H	8" SUBMERSIBLE SEWAGE PUMPS
DIMENSIONAL DATA		

