



SLUDGEKAT®

Hydraulic-Driven, Positive Displacement Sludge Pump



APPLICATIONS:

Environmental Clean-up

Tank Cleaning

Wastewater Treatment

Clarifying Pits

Fly Ash Disposal

Pulp & Paper

Food Processing

Cement Plants

Mud Pump Applications

Loading & Unloading Rail Cars

Frac Tank Farms

Oil & Gas Drilling

Agriculture



SLUDGEKAT®

Gorman-Rupp's NEW Hydraulic-Driven, Positive Displacement Sludge Pump



All SludgeKat® pumps come standard with a one-year warranty.

Gorman-Rupp's self-priming, positive displacement, hydraulic piston pump is designed to tackle your toughest pumping requirements. For applications involving heavy sludges, slurries and other viscous materials, the SludgeKat® offers powerful, reliable pumping where other pumps fail.

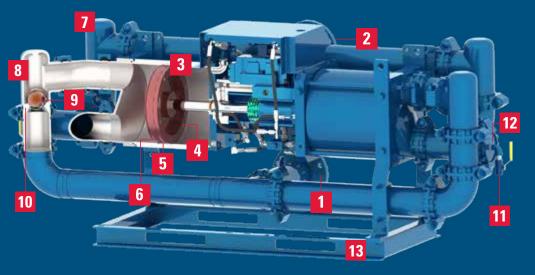
The SludgeKat is equipped with 4" suction and discharge ports. This pump is capable of providing flows up to 226 GPM and heads up to 390'. The SludgeKat can handle solids up to 2.4" without damage. The anti-clog ball valve design feature is ideal if rags, rocks, bags and bolts present a problem.

The SludgeKat is available as a complete package mounted to the hydraulic power pack with fuel tank base or as a pump end replacement kit mounted to the pump end frame. Skid-mounted units come standard with wheel kit and the latest in Tier IV engine-driven technology.

Gorman-Rupp is committed to taking care of your pumping needs long after delivery. The quality manufacturing and testing that goes into every SludgeKat guarantees long-lasting, trouble-free operation. And, we back every part and working component with a one-year/unlimited-hour warranty to keep you moving sludge for the long-haul.



The SludgeKat® comes standard with DOT-approved wheel kit. The pump end frame can be detached from unit and when connected to optional hoses (up to 150'), provides increased portability around the job site previously inaccessible by other pumps.





Specifications

Pump Size: 4" (100 mm) Max. Capacity: 226 GPM (14.3 lps) Max. Solids: 2.4" (61.0 mm) Max. Head: 390' (118.9 m) Materials of Construction: Cast Iron, Ductile Iron, Steel (Hardened **Chromed Product Cylinders**)

01 | Suction

06 | Seal

11 | Clean Out Vent

02 | Discharge

07 | Discharge Ball Valve **12** | Clean Out Port

One At Each End

03 | Product Cylinder

08 | Suction Valve

13 | Pump End Frame

04 | Product Piston

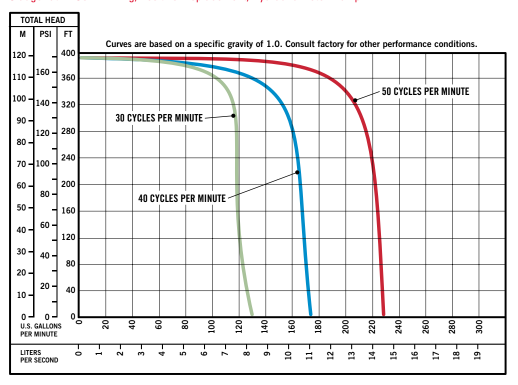
09 | Ball Valve

05 | Wiper

10 | Valve Seat

Pump Performance Data

SludgeKat® – Self-Priming, Positive Displacement, Hydraulic Piston Pump



SludgeKat®



HSK4A-KDI1903TCR FT4

PUMP SIZE (SUC. X DIS.)	MAX. CAPACITY	MAX. HEAD	MAX. HYDRAULIC PRESSURE	MAX. SOLIDS	FUEL TANK	ENGINE
4" × 4" (100 mm × 100 mm)	226 GPM (14.3 lps)	390' (119.0 m)	2000 PSI (137.9 bar)	2.4" (61.0 mm)	52 gallon (197 liters)	Kohler KDI1903TCR Tier 4 – 48 HP

FLUID-HANDLING EQUIPMENT DESIGNED WITH YOUR NEEDS IN MIND



- ★ Manufacturing Facilities
- Distribution Center

Gorman-Rupp USA Mansfield, Ohio, USA Gorman-Rupp Canada St. Thomas, Ontario, Canada Gorman-Rupp Europe
Waardenburg, Netherlands
Namur, Belgium
Gorman-Rupp Africa
Cape Town, South Africa
Durban, South Africa
Johannesburg, South Africa (Headquarters)

Distribution Center

Grand Prairie, Texas, USA

Engineering and manufacturing superiority has been the hallmark of Gorman-Rupp since our inception in 1933. Today we bring our products to life in some of the most efficient, modern and state-of-the-art manufacturing facilities in the world. Gorman-Rupp has a selection of nearly 3,000 pump models, and our world-class team of distributors has worked closely with thousands of end users around the world. We have the proven expertise and the resources to specify, manufacture, test and service your pump, and to ensure reliable performance for the long haul.





GORMAN-RUPP PUMPS

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