S-Line PAV4-220 Performance +

GORMAN-RUPP S-LINE

GENERAL DESCRIPTION



The Gorman-Rupp S-Line PAV4-220 Performance+ is the definite answer for heavy duty pumping applications. These dry self-priming Vortex centrifugal pumps from Gorman-Rupp are designed for heavy duty applications and offer higher pressure compared to the standard model. Typical applications are pumping drilling fluid in HDD operation, or pumping sewage water during temporary bypass operations.



NET WEIGHT

Approx. 2050 kg

CANOPY

60

50

40

30

20

10

0

0

50

HEAD (M)

Engine is protected with a sound attenuated cover. The steel panels are galvanized and powder coated RAL5003 with a total dry film thickness of approx. 120 micron.

PERFORMANCE CURVE PAV4-220 PERFORMANCE +

FUEL TANK

250 liter

CHASSIS

Steel, fully welded and hot-dip galvanized. Equipped with drain plug, oil-separating overflow and forklift pockets.

PHMP

Gorman-Rupp 6404VA71 prime assisted vortex centrifugal pump



ENGINE

Kohler KDI2504TCR watercooled 4-stroke 2.504 cc 4-cilinder diesel engine



IMPELLER

9,75" Open VORTEX Impeller with 76,2 mm solid handling capacity



PERFORMANCE

Max. 220 m3/h flow or 49 mWc discharge head



SOUND

max. 82 dB, measured at 1 meter distance and 1 meter height



DIMENSIONS

4" BSP-T outside thread connection suction side 4" BSP-T outside thread connection discharge side L: 2,80 m W: 1,10 m H: 1,94 m



OPERATION

Manual by means of a starter button on the panel or automatic (optional)



WARRANTY

5-year Gorman-Rupp warranty on the pump, 1-year on the engine and other

components





The Pump People.



150

200

250

100



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GORMAN-RUPP S-LINE **TECHNICAL SPECIFICATIONS**



Pump

Solids handling

Max. operating pressure

Impeller

Impeller Shaft

Bearing and Seal Cavity Lubrication

Shaft Sealing

Fasteners

Oil Sight Glasses

Pump Casing

Material Impeller Pump Shaft

Shaft Sleeve

Seal Plate

Bearing House

Gaskets

O-rings

6404VA-71-B

3" (76,2 mm spherical solids)

724 kPa (105 psi)

9,75" Open VORTEX Impeller, GR Hard Iron

Stainless Steel 17-4 PH

SAF30

Cartridge Type, Mechanical, Oil-Lubricated,

Double Floating, Self-Aligning. Silicon

Carbide Rotating and Stationary Faces

Steel, nickel-plated

Available

Ductile Iron 65-45-12 Vortex, GR Hard Iron Stainless Steel 17-4 PH

Alloy Steel 4130 **GR Hard Iron** Gray Iron 30

Buna-N, Compressed Synthetic Fibers,

Vegetable Fiber, PTFE, Cork, and Rubber

Buna-N



DIAPHRAGM

VACUUM PUMP

Pumpcasing Gray Iron 30

Diaphragm casing Aluminum Alloy 356-T6

Diaphragm Neoprene Valves Buna-N

Drive shaft Alloy Steel 4130 Bearings Open single row ball bearings

Oil sight glasses

Air/ water seperator TPAWS (Twin Port Air Water Seperator)

CHASIS DESIGN

Chassis Steel, fully welded, equipped with

drain plug, oil separating overflow

Corrosion protection Hot-dip galvanized

Options

Canopy

ENGINE

Brand KOHLER Model KDI2504TCR **Emission standard** Stage V

Engine capacity 2.504 cc. Cooling Watercooled

Turbo with inlet air cooler Air intake

Fuel tank capacity 250 liter

Autonomy Approx. 14 hours Starting Electric start

and forklift beams

Sound attenuated steel canopy

Panels are galvanised and powder coat RAL 5003 with a total film thickness of ca. 120 micron.

See the options list

CONTROL PANEL

Corrosion protection

Controlpanel DSE400

Starting Manual with starter button on the

panel or automatic (optional)

Control elements Oil pressure / Water temperature /

> Engine load / Fuel consumption / Battery voltage / Speed / Fuel level

Preheat /General warning

Hour meter Yes

Soft touch button on the control Speed adjustment

panel