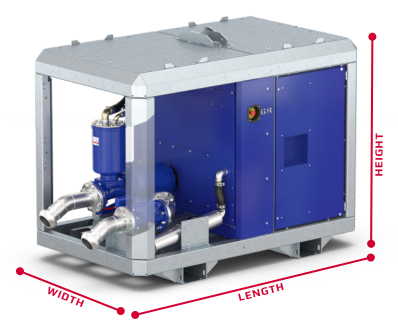
E-Line PA4-30-4

GORMAN-RUPP E-LINE GENERAL DESCRIPTION



The Gorman-Rupp E-Line PA4-30-4 is an electric driven prime assisted centrifugal pump set for pumping clean, dirty and sewage water.



WEIGHT

Approx. 1580 kg

OPERATION

Control panel with main switch, emergency switch, pump on/off and speed control.

COUPLING AND GUARD

Rubber tyre coupling, steel quard RAL 3002 (red)

CHASSIS

Heavy gauge steel chassis, fully galvanized. Steel protective panels, galvanized and powder coated RAL 5003



Gorman-Rupp PA4A60D prime assisted centrifugal pump



ELECTRIC MOTOR 30 kW IE4 Super Premium Efficiency electric motor with variable frequency drive(VFD) Auxiliary 2,2 kW IE4 electric motor for the vacuum pump



IMPELLER

Semi-open-2-vane 9,75" impeller made of Ductile iron



PERFORMANCE

Max. 205 m3/h flow or 36,5 mWc discharge head



DIMENSIONS

4" Perrot Male connection suction side 76,2 mm solid handling capacity 4"Perrot Male connection discharge side L: 2,335m W: 1,25m H: 1,66m



SOUND

max. 75 dB, measured at 1 meter distance and 1 meter height



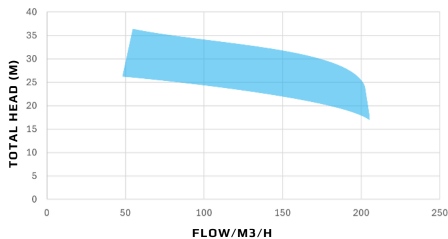
WARRANTY

2-year Gorman-Rupp warranty on the pump,

1-year on the motor and other components



Electric Powered Pumps



*Pump performance curve is based on water with a SG=1.0 and without additional accessories.







E-Line PA4-30-4

GORMAN-RUPP E-LINE

TECHNICAL SPECIFICATIONS



PUMP

Solids handling

Max. working pressure

Impeller

Pump Shaft Bearings

Bearing lubrication

Shaft sealing

Fasteners

Oil sight glasses

Pump casing

Impeller

Pump shaft

shaft sleeve

Wear plate

Bearing housing

Gaskets

O-rings

E-LINE PA4-30-4

3" (76,2 mm)

717 kPa

Semi-open-2-vane 9,75" impeller

Open single row ball bearings

SAE30

SAE30

Steel, nickel-plated

Available

Ductile Iron

Ductile Iron

Stainless Steel 17-4 PH

Alloy Steel 4130

Carbon Steel 1015

Gray Iron 30

Synthetic rubber, Cork, PTFE,

vegetable fibers

Buna-N



CHASSIS DESIGN

Chassis

Corrosion protection

Protective panels

Heavy gauge steel

Hot-dip galvanized

Steel protective panels, galvanized

and powder coated RAL 5003

ELECTRIC MOTORS

Brand

ABB / WEG

Maximum Power

30 kW (Main motor)

IE4 Super Premium

2,

Efficiency Class

2,2 kW (Auxiliary motor)

Efficiency

Linciene

Variable Frequency Drive (VFD) Yes

<u>OPTIONS</u>

Remote Control

Float Switch

Level Sensor
Custom Colors

Solid Management System

CONTROL PANEL

Functionalities

Main switch, emergency

switch, pump on/off

and speed control

IP Rating of the Cabinet

IP44



