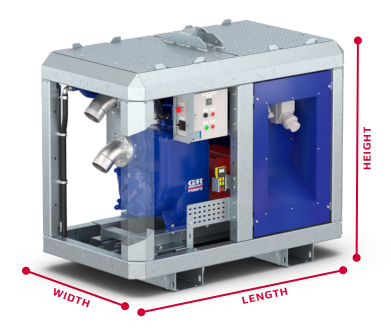
# E-Line U4-7.5-4

# GORMAN-RUPP E-LINE GENERAL DESCRIPTION



The Gorman-Rupp E-Line U4-7.5-4 is an electric driven self-priming centrifugal pump set for pumping clean and mildly contaminated water.



#### **WEIGHT**

Approx. 900 kg

# OPERATION

Control panel with main switch, emergency switch, pump on/off, hour counter and speed control. See rear side for more options.

## **COUPLING AND GUARD**

Rubber tyre coupling, steel quard RAL 3002 (red)

# CHASSIS

Heavy gauge steel chassis, fully galvanized. Steel protective panels, galvanized, with an additional epoxy layer and powder coated RAL 5003 with a total dry film thickness of approx. 120 micron



#### **PUMP**

Gorman-Rupp U4B60-B self-priming centrifugal pump



#### **ELECTRIC MOTOR**

7,5 kW IE3 premium efficiency electric motor with integrated variable frequency drive(VFD)



#### **IMPELLER**

11" Impeller made of ductile iron 20,6 mm solid handling capacity



#### PERFORMANCE

Max.140 m3/h flow or 34 mWc discharge head



#### DIMENSIONS

4"x 4" BSP-T Connection size L: 1,75 m W: 1 m H: 1,51 m



#### SOUND

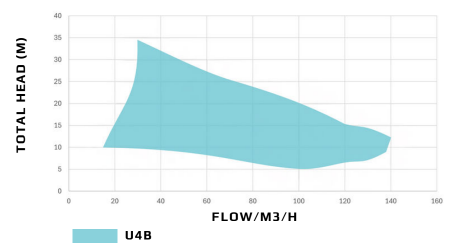
max. 75 dB, measured at 1 meter distance and 1 meter height



### WARRANTY

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

1-year on the motor and other components











# E-Line U4-7.5-4

# **GORMAN-RUPP E-LINE**

**TECHNICAL SPECIFICATIONS** 



# **PUMP**

Solids handling Max. working pressure

Impeller

Pump shaft bearings

Bearing and seal cavity lubrication

Shaft sealing

**Fasteners** Oil sight glasses Pump casing Material Impeller Impeller Shaft Shaft sleeve Wear plate Check valve Seal plate Bearing housing

**O-Rings** 

Gaskets

**MODELS** 

Model

U4B60-B (standard version, see curves and table below for optional hydraulics. Check E-Line brochure page 42 for material

20.6 mm

128 psi (883 kPa)

11 " Semi-Open, Six Vane Ductile Iron 60-40-18 Open Single and Double Row Ball Bearings

SAE 30 Non-Detergent Oil

Mechanical cartridge type seal with Silicon Carbide / Silicon Carbide faces and Fluorocarbon FKM, (Viton® or

Equivalent) Elastomers. Standard Plated Steel

Bearing and Seal Cavity Oil Level Sight Gauges

Gray Iron 30

Ductile Iron 60-40-18 Allov Steel 4150 Alloy Steel 4130 Gray Iron 30

Neoprene with Nylon and Steel Reinforcing

Grav Iron 30 Gray Iron 30

Buna-N, with Compressed Synthetic Fiber, Vegetable Fiber, PTFE, Cork and Rubber

Buna N

**AVAILABLE** 

U4B-7.5-4

Max. flow 140 m3/h

Max.discharge head

34 mWr

Max.RPM 1600

850

Min.RPM

**Electric Powered Pumps** 

# **CHASSIS DESIGN**

Chassis

Corrosion protection Protective panels

Heavy gauge steel chassis, fully

galvanized

Hot-dip galvanized

Steel protective panels, galvanized with an additional epoxy layer and

powder coated RAL 5003

**OPTIONS** 

Discharge Check Valve

Air Release Valve

High Temperature Shutdown Kit

Remote Control Float Switch **Level Sensor Custom Colors** 

## **ELECTRIC MOTOR**

Brand **HOYER** Model **НМА3** Maximum Power 7.5 kW

**Efficiency Class** Variable Frequency Drive

(VFD)

**CONTROL PANEL** 

**Functionalities** 

IP Rating of the Cabinet

Earthing System

Main switch, emergency switch, pump on/off, hour counter and speed control

**IE3 Premium Efficiency** 

Hoyer, Integrated in the

**IP44** 

pump set

5 wire Terra-Neutral Separated (TN-S) connection

**CEE Plug** 32A 5P 400V



