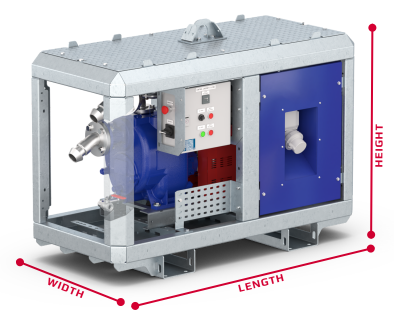
## E-Line T2-5.5-4

# GORMAN-RUPP E-LINE GENERAL DESCRIPTION



The Gorman-Rupp E-Line T2-5.5-4 is an electric driven self-priming centrifugal pump set for pumping clean, dirty and sewage water.



#### **WEIGHT**

Approx. 410 kg

#### **OPERATION**

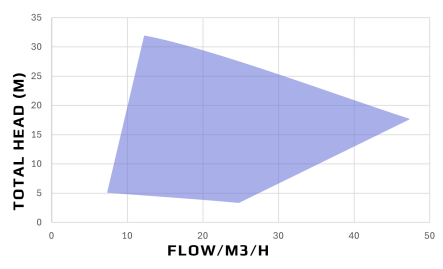
Control panel with main switch, emergency switch, pump on/off and speed control.

#### **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



<sup>\*</sup>Pump performance curve is based on water with a SG=1.0 and without additional accessories.



Gorman-Rupp T2C60SC self priming centrifugal pump



ELECTRIC MOTOR 5,5 kW IE3 premium efficiency

electric motor with integrated variable frequency drive(VFD)



**IMPELLER** 

6,38 " Impeller made of cast iron



PERFORMANCE

Max. 47,5 m3/h flow or 31,5 mWc discharge head



**DIMENSIONS** 

2" Perrot Male connection suction side, 38 mm solid handling capacity 2"Perrot Male connection discharge side L: 1.48m W: 0.68m H: 1.09m



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 components









## E-Line T2-5.5-4

## **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

Check valve

Seal plate

Gaskets

**O-Rings** 

#### **E-LINE T2-5.5-4**

1 1/2 (38 mm)

544 kPa

6,38" Impeller made of cast iron

Open single row ball bearings

SAE30

Mechanical seal

Steel, nickel-plated

Available

Gray Iron 30

**Ductile Iron** 

Alloy Steel 4150

Alloy Steel 4130

Carbon Steel 1026

Neoprene with steel reinforcement

Gray Iron 30

Rubber, Cork, Natural fibers, Buna N

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 MOTOR**

**Brand** 

HOYER

**Maximum Power** 

5.5 kW

**Efficiency Class** 

**IE3 Premium Efficiency** 

Variable Frequency Drive (VFD) Yes, integrated

#### **OPTIONS**

Discharge Check Valve

Air Release Valve

High Temperature Shutdown Kit

Remote Control

Float Switch

**Level Sensor** 

**Custom Colors** 

#### **CONTROL PANEL**

**Functionalities** 

Main switch, emergency

switch, pump on/off

and speed control

IP Rating of the Cabinet

IP44



