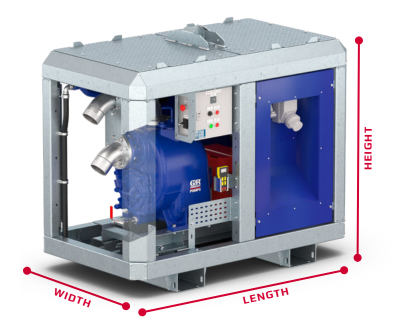
E-Line T4-7.5-4

GORMAN-RUPP E-LINE GENERAL DESCRIPTION



The Gorman-Rupp E-Line T4-7.5-4 is an electric driven self-priming centrifugal pump set for pumping clean, dirty and sewage water.



WEIGHT

Approx. 910 kg

OPERATION

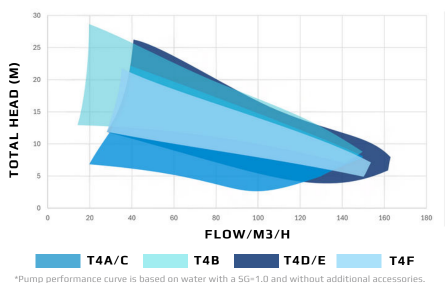
Control panel with main switch, emergency switch, pump on/off, hour counter and speed control. See rear side for more options.

COUPLING AND GUARD

Rubber tyre coupling, steel guard 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 T4A60S-B self-priming centrifugal pump



ELECTRIC MOTOR

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



IMPELLER

9,75" Impeller made of ductile iron 76,2 mm solid handling capacity



PERFORMANCE

Max.167 m3/h flow or 26 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 T4-7.5-4

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

Gaskets

O-Rings

Chassis

T4A60S-B (standard version, see curves and table below for optional hydraulics. Check E-Line brochure page 42 for material codes)

76.2 mm

86 psi (593 kPa)

9,75 " Semi-Open, Two Vane Ductile Iron 65-45-12

Open Single 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 65-45-12 Alloy Steel 4150 Alloy Steel 4130 Carbon Steel ASTM A36

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

Heavy gauge steel chassis, fully

Steel protective panels, galvanized

with an additional epoxy layer and

High Temperature Shutdown Kit

powder coated RAL 5003

Discharge Check Valve

Air Release Valve

Remote Control

Float Switch

Level Sensor

Custom Colors

galvanized

Hot-dip galvanized

AV/	AIL	.AE	3LE
MO	DE	LS	<u> </u>

CHASSIS DESIGN

Corrosion protection

Protective panels

OPTIONS

Model	Max. flow	Max.discharge head	Max.RPM	Min.RPM
T4A-7.5-4	150 m3/h	22 mWc	1550	850
T4B-7.5-4	150 m3/h	26 mWc	1750	850
T4C-7.5-4	150 m3/h	21 mWc	1550	850
T4D-7.5-4	162 m3/h	26 mWc	1750	1050
T4E-7.5-4	167 m3/h	25 mWc	1750	1050
T4F-7.5-4	150 m3/h	21 mWc	1550	1150



ELECTRIC MOTOR

Brand **HOYER** Model HMA3 7.5 kW **IE3 Premium Efficiency**

Variable Frequency Drive

Maximum Power **Efficiency Class**

(VFD)

CONTROL PANEL

Functionalities

IP Rating of the Cabinet

Earthing System

CEE Plug

Main switch, emergency switch, pump on/off, hour counter and speed control **IP44**

Hoyer, Integrated in the

pump set

5 wire Terra-Neutral Separated (TN-S) connection 32A 5P 400V



