T4

GORMAN-RUPP PMB

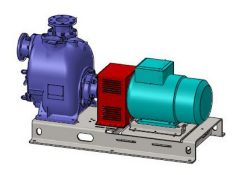
Pump Motor Base

General Description

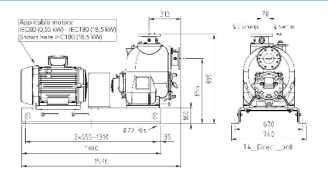


The Gorman Rupp PMB T4 is an electrical driven self priming centrifugal pump set forpumping clean water, dirty water and/or sewage. The pump sets are available in 3 configurations.

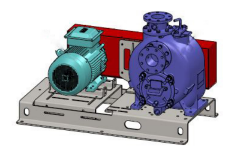
DIRECT COUPLED



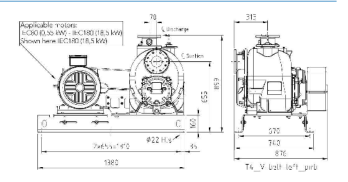
In this version, the motor is connected to the pump by means of a flexible coupling.



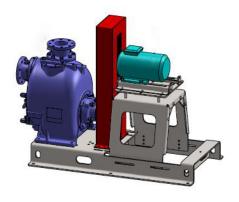
HORIZONTAL BELT DRIVE



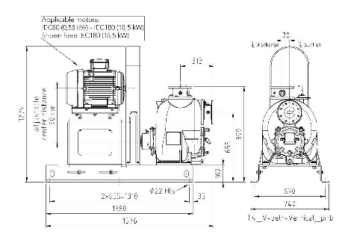
In this version, the motor is connected to the pump by means of a V-belt transmission. By varying the gear ratio, the exact pump speed can be set. The motor can be optionally placed on the left or right hand side of the pump.



VERTICAL BELT DRIVE



In this version, the motor is connected to the pump by means of a V belt transmission. By varying the gear ratio, the exact pump speed can be set.



T4

GORMAN-RUPP PMB

Pump Motor Base

General Description



PUMP SPECIFICATIONS

The GormanRupp Super T4 hydraulic end for the PMB pumps sets are available in a variety of versions. Table 1 gives you an overview of the various styles of pumps:

Model	Max. Capacity	Max. Head	Max. Solids handling	
T4A	165	35	3" / 76,2 mm	
T4B	170	45	0,81" / 20,6 mm	
T4C	166	34	3" / 76,2 mm	
T4D	164	51	1,5 " / 38,1 mm	
T4E	159	50	1,5 " / 38,1 mm	
T4F	160	37	2,25" / 57,2 mm	

Table 1

A-version

Basic version of the Super T.

R-version

High head version of the Super T.

C-version

Basically an A version Super T, fitted with the Eradicator wear plate to prevent clogging from fibrous contents.

D-version

High Efficiency variant in the Gorman Rupp Super T lineup.

E-version

Basically a D version Super T, fitted with the Eradicator wear plate.

F-version

The Eradicator PLUS version, for heavy duty applications with organic solids.

PUMP MATERIAL SPECIFICATIONS

Gorman-Rupp pumps all bear a numeric indication of the material code. This code indicates the main materials used in the pump.

Material code	Pump Casing	Impeller	Wear Plate	Wearplate Hardware	Pump Shaft	Seal Plate
3	CI	DI	CI	STEEL	STEEL	CI
60	CI	DI	CI	STEEL	STEEL	CI
61	CI	AISI316	AISI316	AISI316	AISI316	CI
65	CD4MCU	CD4MCU	CD4MCU	AISI316	AISI316	CD4MCU
71	CI	ADI	HS	STEEL	STEEL	ADI
75	ADI	ADI of HiCro-65	ADI	STEEL	STEEL	ADI

Table 2

ADI: Austempered Ductile Iron, 400 Brinell CD4MCu: Duplex Stainless Steel, 325 Brinell*

CI: Cast Iron GG30

ADI: Ductile Iron

HiCro 650: High Chrome alloy 650 BrinelI*

HS: Hardened Alloy Steel

SIC/SIC: Silicone Carbide Seal Faces **SST17-4:** Hardened Stainless Steel

\$\$T316: Austentic Stainless Steel grade 316, 150 Brinell

TC/TC: Tungsten Titanium Carbide Seal Faces

PMB FRAME DESIGN

Frame Steel frame, galvanized
Cover plate Aluminium, powder coated red

Hardware Electrogalvanized

TRANSMISSION SYSTEM

Direct coupled Flexibel belt coupling
Belt drive Reinforced V-belts
Safety factor 1.2 - 1.5

MOTOR SPECIFICATIONS

3-phase, multi-Voltage, IP55; Premium effiency IE3, IEC induction motor.

Mouting: B3

 $\textbf{Voltage:}\ 220\text{-}240/380\text{-}415\text{V}\ /\ 380\text{-}\ 415/660\text{V}$

Class: "F" isolation (ΔT =80K) Continuous insulation S1; Design N

Cast iron frame. Suitable for use with an AC drive. IE4 and IE5 motors and other motor upgrades available on

request.

See: https://www.grpumps.eu/product/pump/Super-T-Series

^{*} Hardness values (Brinell) are indicative