7. TP Series 300 pumps



Fig. 12 TP Series 300

Technical data

	PN 16 version	PN 25 version	
Flow rate [m ³ /h]	Up to 2000	Up to 4500	
Head [m]	Up to 93 Up to 14		
Liquid temperature [°C]	-25 to +140	-40 to +150*	
Maximum operating pressure [bar]	16 25		
Direction of rotation	Cloc	kwise	

* At 120 to 150 °C, the maximum operating pressure is less than 23 bar.

Construction

Gr8259

Grundfos TP, TPD Series 300 pumps are single-stage, close-coupled pumps with in-line inlet and outlet ports of identical diameter.

The pumps are fitted with a fan-cooled asynchronous motor. Motor and pump shafts are connected via a rigid sleeve coupling.

Most TP Series 300 pumps are available as singlehead, TP, and twin-head, TPD pumps.

TP Series 300 pumps have PN 16 flanges or PN 25 flanges.

The largest pumps have DN 500, PN 40 inlet flanges and DN 400, PN 40 outlet flanges and a maximum operating pressure of 25 bar.

The pumps are fitted with an unbalanced or a balanced mechanical shaft seal.

The pumps are of the top-pull-out design, that is you can remove the power head (motor, pump head and/or motor stool and impeller) for maintenance or service while the pump housing remains in the pipes.

The pump housing is provided with a replaceable wear ring to ensure high pump efficiency for life.

The twin-head pumps are designed with two parallel power heads. A non-return flap valve in the common outlet port is opened by the flow of the pumped liquid and prevents backflow of liquid into the idle pump head.

As radial and axial forces are absorbed by the fixed bearing in the motor drive-end, the pump requires no bearing.

The impeller is hydraulically balanced to minimise axial forces.

TP, TPD Series 300 pumps are fitted with highefficiency motors.

TP Series 300 pumps with bronze impeller are suitable for pumping brine.

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1. Pump data

Introduction

TP pumps are designed for applications such as:

- · district heating systems
- heating systems
- air-conditioning systems
- district cooling systems
- water supply
- industrial processes
- industrial cooling.

The pumps are available with either mains-operated motors (TP and TPD) or electronically speedcontrolled motors (TPE, TPED, TPE2, TPE2 D, TPE3, TPE3 D).

The pumps are all single-stage, in-line centrifugal pumps with mechanical shaft seal. The pumps are of the close-coupled type, that is the pump and the motor are separate units.

TP, mains-operated pumps

The TP range is divided into three groups based on their construction: TP Series 100, 200 and 300.

TP Series 100 with union or flange connection

Rp 1 (DN 25) to Rp 1 1/4 (DN 32) and motor sizes from 0.12 to 0.25 kW.

For further information, see page 27.

TP Series 200 with flange connection

DN 32 to DN 100 and motor sizes from 0.12 to 2.2 kW. For further information, see page 27.

TP Series 300 with flange connection

We offer two versions:

- · 16-bar version with DN 32 to DN 350 flanges and motor sizes from 0.25 to 315 kW
- 25-bar version with DN 100 to DN 400 flanges and motor sizes from 5 to 630 kW.

For further information, see page 29.

TPE, TPE2 and TPE3 speed-controlled pumps

We offer the following speed-controlled pumps which are based on the construction and choice of material of the TP pumps:

- TPE Series 1000 pumps without factory-fitted differential-pressure sensor.
- TPE Series 2000 pumps with factory-fitted differential-pressure sensor.
- TPE2 pumps without built-in differential-pressure sensor and temperature sensor.
- with built-in differential-pressure sensor and temperature sensor.

All pumps with 2-pole motors up to 11 kW and 4-pole motors up to 7.5 kW are fitted with Grundfos permanent-magnet MGE motors with motor efficiency class IE5 according to IEC 60034-30-2.

Via an external signal from a sensor or a controller, the pumps allow for any configuration and control method required, that is constant pressure, temperature or flow.

For further information, see page 32.

TPE Series 2000 pumps

The pumps have a factory-fitted differential-pressure sensor.

The pumps are factory-set to proportional-pressure control.

The motors have a built-in frequency converter for continuous adjustment of the pressure to the flow rate.

The range is recognised as a preset solution for quick and safe installation. Pumps fitted with 2-pole motors below 15 kW and 4-pole motors below 11 kW have a colour display for easy and intuitive pump setup and with full access to all functions.



⁻M05 8893 2813

Example of main display on a TPE Series 2000 Fia. 1 with advanced control panel

For further information, see page 35.

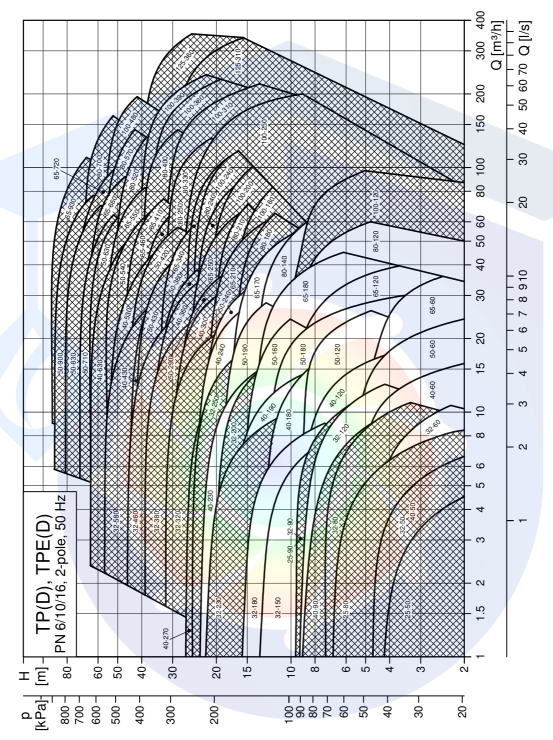
TPE Series 1000 pumps

The motors have a built-in frequency converter.

Pump data

Performance range, 2-pole, PN 6, 10, 16

See page 174 for performance curves.



Note: All QH curves apply to single-head pumps. For further information about curve conditions, see page 160. The hatched area shows the performance range of TPE pumps.



2

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Materials

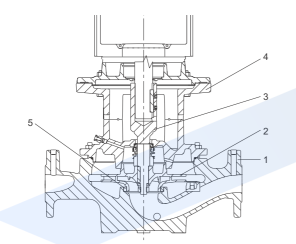


Fig. 13 Sectional drawing of TP Series 300

Material specification

TP Series 300, PN 16

Pos.	Component	Material	EN/DIN
1	Pump housing	Cast iron EN-GJL-250	EN-JL 1040
2	Impeller	Cast iron EN-GJL-200, bronze CuSn10	EN-JL 1030 2.1093
3	Stub shaft Two-part stub shaft	Stainless steel Stainless steel/st <mark>eel</mark>	1.4301 1.4301/1.0301
4	Pump head/motor stool	Cast iron EN-GJL-250	EN-JL 1040
	Secondary seals	EPDM	
	Rotating seal face	Metal-impre <mark>gnat</mark> ed carbon Silicon ca <mark>rbide</mark>	
	Stationary seat	Silicon ca <mark>rbide</mark>	
5	Wear ring	Bronze C <mark>uSn10/brass</mark> CuZn34M <mark>n3Al2Fe1-C</mark>	2.1093

TP Series 300, PN 25

Pos.	Component	Material	EN/DIN
1	Pump housing	Ductile cast iron EN- GJS-400-18-LT	EN-JS 1025
2	Impeller	Cast iron EN-GJL-200, bronze CuSn10	EN-JL 1030 2.1093
3	Stub shaft Two-part stub shaf	Stainless steel t Stainless steel/steel	1.4301 1.4301/1.0301
4	Motor stool	Cast iron EN-GJL-250	EN-JL 1040
	Secondary seals	EPDM FXM	
	Rotating seal face	Metal-impregnated carbon Silicon carbide	
	Stationary seat	Silicon carbide	
5	Wear ring	Bronze CuSn10/brass CuZn34Mn3Al2Fe1-C	2.1093

TP Series 300, DN 400, PN 25

Pos.	Component	Material	EN/DIN
1	Pump housing	Ductile cast iron EN-GJS-400-18 (A-LT)	EN-JS1020
2 lm	Impeller	Ductile cast iron EN-GJS-400	EN-JS1030
2	Impellel	Bronze CuSn10	2.1093
3	Pump shaft	Stainless steel	1.4436
4	Coupling	Cast iron EN-GJL-250	EN-JL1040
5	Motor stool	Cast iron EN-GJL-250	EN-JL1040
	Secondary seals	EPDM rubber	
	Rotating seal face	Resin-impregnated carbon	
	Stationary seat	Tungsten carbide	

Mechanical shaft seal

For 16-bar versions, the following types of unbalanced mechanical shaft seals are available as standard:

• BAQE

TM04 9586 2115

The BAQE shaft seal is a rubber bellows seal with carbon/silicon carbide seal faces and secondary seals of EPDM.

• BQQE

The BQQE shaft seal is a rubber bellows seal with silicon carbide/silicon carbide seal faces and secondary seals of EPDM.

For 25-bar versions, the following types of balanced mechanical shaft seals are available as standard:

• DAQF

The DAQF shaft seal is a balanced O-ring seal with carbon/silicon carbide seal faces and secondary seals of FXM.

• DQQE

The DQQE shaft seal is a balanced O-ring seal with silicon carbide/silicon carbide seal faces and secondary seals of EPDM.

• DBUE

The DBUE shaft seal is a balanced O-ring seal with carbon/tungsten carbide seal faces and secondary seals of EPDM.

For further information about common pumped liquids with recommended shaft seals, see page 24.

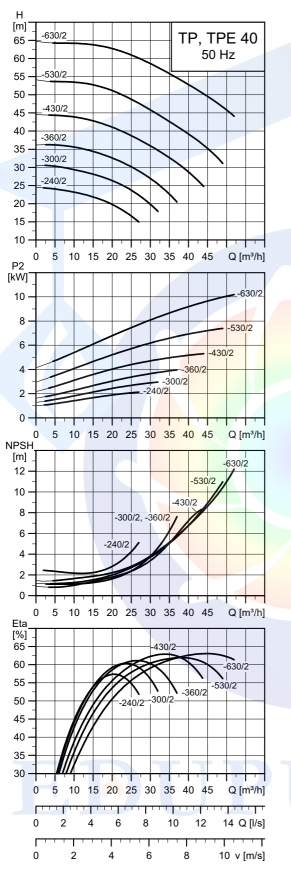
Special shaft seals are available for partly conditioned water or other liquids containing abrasive or crystallising particles. See page 24.

Connections

TP Series 300 pumps have PN 16 or PN 25 flanges. All dimensions are according to ISO 7005-2 or EN 1092-2.

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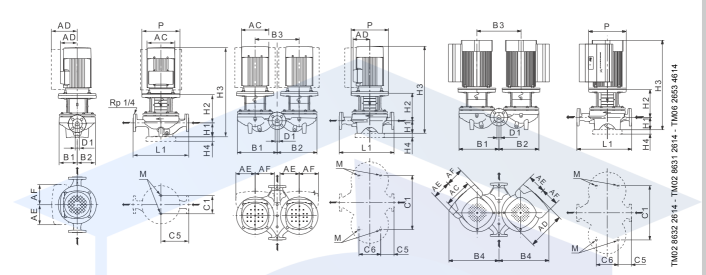


Note: All curves apply to single-head pumps. For further information, see page 160.

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26

DN 40 2-pole, PN 6, 10, 16, 25



Technical data

TP 40			-240/2	-300/2	-360/2	-430/2	-530/2	-630/2
TPD			•	•	•	•	٠	•
TPE			-	•	•	•	•	•
TPED			-	•	•	•	•	•
Series			300	300	300	300	300	300
	1~ TP		-	-	-	-	-	-
IEC size	3~ TP		90	10 <mark>0</mark>	112	132	132	160
	1~ TPE		-	-	-	-	-	-
	3~ TPE		-	100	112	132	132	160
Da	1~/3~ TP ★	[kW]	-/2.2	-/3	-/4	-/5.5	-/7.5	-/11.0
P2	1~/3~ TPE	[kW]	-	-/3	-/4	-/5.5	-/7.5	-/11.0
PN			PN 16	PN 16	PN 16	PN 16	PN 16	PN 16
T _{min} ;T _{max}		[°C]	[-25;12 <mark>0]</mark>	[-25;120]	[-25;120]	[-25;120]	[-25;120]	[-25;120]
D1		[mm]	40	40	40	40	40	40
	1~/3~ TP	[mm]	-/178	-/198	-/220	-/220	-/260	-/314
AC	1~/3~ TPE	[mm]	- 1	-/191	-/191	-/191	-/255	-/255
	1~/3~ TP	[mm]	-/110	-/120	-/134	-/134	-/159	-/204
AD	1~/3~ TPE	[mm]	-	-/201	-/201	-/201	-/237	-/237
AE	1~/3~ TPE	[mm]	-	-/146	-/146	-/146	-/173	-/173
AF	1~/3~ TPE	[mm]	-	-/146	-/146	-/146	-/173	-/173
Р		[mm]	200	250	250	300	300	350
B1 ★★		[mm]	130/273	130/273	130/273	150/325	150/325	150/325
B2 ★★		[mm]	117/267	117/267	117/267	147/325	147/325	147/325
B3 [mm]		290	290	290	355	355	355	
B4 ★★ [mm]		-	-/391	-/391	-/424	-/469	-/415	
C1 ★★		[mm]	144/400	144/400	144/400	144/435	144/435	144/435
C5 ★★ [mm]		[mm]	170/45	170/45	170/45	220/105	220/105	220/105
C6		[mm]	175	175	175	175	175	175
L1		[mm]	340	340	340	440	440	440
H1		[mm]	100	100	100	110	110	110
H2		[mm]	166	194	194	223	223	253
	1~/3~ TP	[mm]	-/587	-/629	-/666	-/724	-/724	-/832
H3	1~/3~ TPE	[mm]	-	-/628	-/628	-/722	-/746	-/769
H4		[mm]	-					35
М			M16	M16	M16	M16	M16	M16

 \star The dimension before the slash applies to the single-head pump, and the dimension after the slash applies to the twin-head pump.

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