hydroo®

TDROO SERIES TF/TX

Vertical in-line circulation pump 50-60Hz





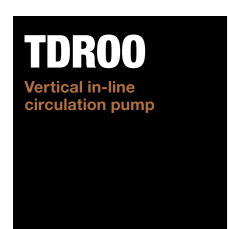
PRESENTATION

Hydroo Pump Industries SL is an enterprise specialised in the research, development and large-scale production of Stainless Steel centrifugal pumps. We have a vertical integration of the production processes, standing out stamping, welding and motor wiring in 6 value centers and production units. All of them with a high performance management on pump engineering and production quality.

HYDROO has set up a wide range of pumping solutions for many applications as building services, industry, irrigation and industrial process. Customers enjoy of the highest performance in booster sets and pressurization, firefighting sets, pumping of underground water, HVAC, drainage and sewage, utilities, desalination and **OEM** integrations. Versions in 50 Hz and 60 Hz are available, as well as any modification on materials, on request.

Global water challenges require excellence in pumping technologies and close cooperation between pump designers, manufacturers and pump engineers. In order to better meet the customers' needs and requirements our company is facing an expansion of its operations worldwide, providing timely and effective services in more than 30 countries. With tight relationships in many regions, we're proud to introduce a new regional value center for Europe. We are based near **Barcelona at the Girona** industrial area. Hydroo is a trademark to forge excellent and successful business relationships with our value customers by means of an operative assembling unit and an application engineering unit. HYDROO trademark wants to symbolize the firm commitment for a high level service to our value partners.

At Hydroo we bet on a high level service to our value pump partners.



Applications

Cooling water
Water supply/distribution
Drainage
Irrigation
General industrial services
Boosting

Description

Vertical in-line circulation pumps. Standard totally enclosed, fan cooled, insulation class F, IP 55 motors. Single phase motors up to 2,2 kW.

Standard versions are suitable for smart pumping of clean water with a temperature range between -15°C to 110°C, on request.

F: Cast Iron Impeller X: SS304 Impeller

Performance range Capacity: Q up to 750 m³/h

Head: H up to 90 m
Temperature: T up to 110 °C

Speed: 2900/1450 rpm 3500/1750 rpm Power: P up to 132 kW

Standard material

Casing: Cast iron
Shaft: Stainless steel
Impeller: Cast iron

or stainless steel 304.



Introduction

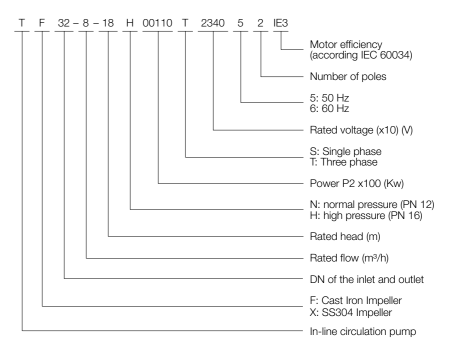
TDROO Series are single stage in-line centrifugal pumps, equipped with standard motor and mechanical seal. Comparing with other pumps in similar structure, these pumps are less accessible to the impurity in the liquid.

The pump is designed to be pulled out from the top when disassemble. It can be repaired without affecting the pipelines.

The mechanical seal for TF,TX200 and above is cartridge mechanical seal. Motor needn't to be disassembled when replace mechanical seal.

TF,TX125—TF,TX150 products have two structures, one is easy maintenance structure, using a catridge mechanical seal. And another is expantion shaft structure.

Definition of model

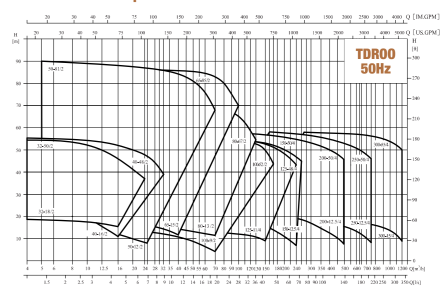


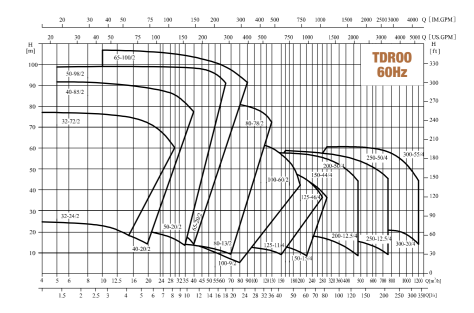
Curve conditions

Following conditions are suitable for the performance curves shown above.

- 1. All curves are based on the measured value of motor 3 X380V, 50Hz: under the constant speed of 2900rpm, 1450rpm or 1480rpm; 60Hz: under the constant speed of 3500rpm or 1750rpm;
- 2. Curve tolerance in conformity with IS09906: 2012,3B.
- 3. Measurement is done with 20 °C airfree water, without impurities.
- 4. The operation of pump shall refer to the performance region indicated by the thickened curve to prevent overheating due to too small flow rate or overload of motor due to too large flow rate.
- 5. If the thickness and density of the pumped liquid is different from water, the motor power should be adjusted.

Performance scoop







					Standard	voltage (V)
N°	Model	Q (m ³ /h)	H (m)	n (r/min)	1x220V	3x380V
			,		P2 (kW)	P2 (kW)
1	TF,TX 32-8-18	8	18		1.1	1.1
2	TF,TX 32-12.5-21	12.5	21		1.5	1.5
3	TF,TX 32-12.5-26	12.5	26		2.2	2.2
4	TF,TX 32-12.5-33	12.5	33			3
5	TF,TX 32-12.5-40	12.5	40			4
6	TF,TX 32-12.5-50	12.5	50			5.5
7	TF,TX 40-12.5-16	12.5	16		1.1	1.1
8	TF,TX 40-12.5-21	12.5	21		1.5	1.5
9	TF,TX 40-20-20	20	20		2.2	2.2
10	TF,TX 40-18-26	20	26			3
11	TF,TX 40-25-30	25	30			4
12	TF,TX 40-25-36	25	36			5.5
13	TF,TX 40-25-48	25	48			7.5
14	TF,TX 50-12.5-32	12.5	32			3
15	TF,TX 50-12.5-39	12.5	39			4
16	TF,TX 50-12.5-49	12.5	49			5.5
17	TF,TX 50-12.5-59	12.5	59			7.5
18	TF,TX 50-12.5-80	12.5	80			11
19	TF,TX 50-16-12	16	12		1.1	1.1
20	TF,TX 50-20-15	20	15		1.5	1.5
21	TF,TX 50-25-18	25	18		2.2	2.2
22	TF,TX 50-25-24	25	24			3
23	TF,TX 50-30-28	30	28			4
24	TF,TX 50-30-35	30	35			5.5
25	TF,TX 50-35-40	35	40			7.5
26	TF,TX 50-40-50	40	50			11
27	TF,TX 50-50-60	50	60			15
28	TF,TX 50-50-70	50	70	2900		18.5
29	TF,TX 50-50-81	50	81			22
30	TF,TX 65-25-37	25	37			5.5
31	TF,TX 65-25-48	25	48			7.5
32	TF,TX 65-30-15	30	15		2.2	2.2
33	TF,TX 65-30-20	30	20			3
34	TF,TX 65-40-22	40	22			4
35	TF,TX 65-40-30	40	30			5.5
36	TF,TX 65-50-34	50	34			7.5
37	TF,TX 65-50-41	50	41			11
38	TF,TX 65-50-51	50	51			15
39	TF,TX 65-50-61	50	61			18.5
40	TF,TX 65-50-68	50	68			22
41	TF,TX 65-50-85	50	85			30
42	TF,TX 80-50-41	50	41			11
43	TF,TX 80-50-48	50	48			15
44	TF,TX 80-50-13	50	13			3
45	TF,TX 80-50-18	50	18			4
46	TF,TX 80-50-23	50	23			5.5
47	TF,TX 80-50-29	50	29			7.5
48	TF,TX 80-70-32	70	32			11
49	TF,TX 80-80-38	80	38			15
50	TF,TX 80-80-47	80	47			18.5
51	TF,TX 80-80-54	80	54			22
52	TF,TX 80-80-67	80	67			30
53	TF,TX 100-50-9	50	9		2.2	2.2
54	TF,TX 100-60-15	60	15			4
55	TF,TX 100-80-17	80	17			5.5
56	TF,TX 100-78-22	80	22			7.5

					Standard v	voltage (V)
N°	Model	Q (m ³ /h)	H (m)	n (r/min)	1x220V	3x380V
					P2 (kW)	P2 (kW)
57	TF,TX 100-100-27	100	27			11
58	TF,TX 100-100-33	100	33			15
59	TF,TX 100-100-40	100	40	2900		18.5
60	TF,TX 100-100-48	100	48	_		22
61	TF,TX 100-130-52	130	52			30
62	TF,TX 125-120-11	120	11	1450		5.5
63 64	TF,TX 125-120-14 TF,TX 125-140-19	120 140	14 19			7.5 11
65	TF,TX 125-140-19	160	22	-		15
66	TF,TX 125-160-28	160	28	-		18.5
67	TF,TX 125-160-32	160	32	-		22
68	TF,TX 125-160-40	160	40	-		30
69	TF,TX 125-160-48	160	48	-		37
70	TF,TX 150-200-12.5	200	12.5	7		11
71	TF,TX 150-200-17	200	17	_		15
72	TF,TX 150-200-22	200	22			18.5
73	TF,TX 150-200-25	200	25			22
74	TF,TX 150-200-33	200	33	1		30
75	TF,TX 150-200-40	200	40			37
76	TF,TX 150-200-50	200	50			45
77	TF,TX 200-300-16	300	16			18.5
78	TF,TX 200-300-19	300	19			22
79	TF,TX 200-300-24	300	24			30
80	TF,TX 200-300-31	300	31			37
81	TF,TX 200-300-36	300	36			45
82	TF,TX 200-300-47	300	47			55
83	TF,TX 200-300-53	300	53	_		75
84	TF,TX 200-400-12.5	400	12.5	_		22
85	TF,TX 200-400-20	400	20	-		30
86 87	TF,TX 200-400-23	400	23 27	-		37 45
88	TF,TX 200-400-27 TF,TX 200-400-32	400	32	1480		55
89	TF,TX 200-400-43	400	43	1460		75
90	TF,TX 200-400-50	400	50	-		90
91	TF,TX 250-500-16	500	16	-		30
92	TF,TX 250-500-19	500	19	-		37
93	TF,TX 250-500-22	500	22	-		45
94	TF,TX 250-500-29	500	29	_		55
95	TF,TX 250-500-36	500	36	7		75
96	TF,TX 250-500-47	500	47	7		90
97	TF,TX 250-500-56	500	56]		110
98	TF,TX 250-630-12.5	630	12.5			30
99	TF,TX 250-630-14	630	14	_ [37
100	TF,TX 250-630-17	630	17	_		45
101	TF,TX 250-630-20	630	20	_		55
102	TF,TX 250-630-26	630	26	_		75
103	TF,TX 250-630-32	630	32	_		90
104	TF,TX 250-630-40	630	40	_		110
105	TF,TX 250-630-50	630	50	_		132
106	TF,TX 300-900-15	900	15	_		55
107	TF,TX 300-900-20	900	20	_		75
108	TF,TX 300-900-25	900	25	-		90
109	TF,TX 300-900-30 TF,TX 300-900-35	900	30 35	-		110 132
111	TF,TX 300-900-35 TF,TX 300-900-44	900	44	-		160
112	TF,TX 300-900-55	900	55	-		200
114	,	1 330				



				Standard voltage (V)		
N°	Model	Q (m ³ /h)	H (m)	n (r/min)	1x220V	3x380V
					P2 (kW)	P2 (kW)
1	TF,TX 32-7-24	7	24		1.5	1.5
2	TF,TX 32-10-27	10	27		2.2	2.2
3	TF,TX 32-15-30	15	30			3
4	TF,TX 32-15-38	15	38			4
5	TF,TX 32-15-46	15	46			5.5
6	TF,TX 32-20-57	20	57			7.5
7	TF,TX 32-20-72	20	72			11
8	TF,TX 40-12-20	12	20		1.5	1.5
9	TF,TX 40-15-24	15	24		2.2	2.2
10	TF,TX 40-15-28	15	28			3
11	TF,TX 40-20-32	20	32			4
12	TF,TX 40-25-35	25	35			5.5
13	TF,TX 40-25-42	25	42			7.5
14	TF,TX 40-25-65	25	65			11
15	TF,TX 40-25-76	25	76			15
16	TF,TX 40-30-85	30	85	_		18.5
17	TF,TX 50-20-20	20	20	_	2.2	2.2
18	TF,TX 50-20-27	20	27	_		3
19	TF,TX 50-20-34	20	34	_		4
20	TF,TX 50-20-40	20	40			5.5
21	TF,TX 50-30-42	30	42			7.5
22	TF,TX 50-35-51	35	51			11
23	TF,TX 50-45-62	45	62			15
24	TF,TX 50-45-72	45	72			18.5
25	TF,TX 50-45-84	45	84			22
26	TF,TX 50-50-98	50	98			30
27	TF,TX 65-30-20	30	20			3
28	TF,TX 65-30-25	30	25	3500		4
29	TF,TX 65-30-32	30	32			5.5
30	TF,TX 65-35-38	35	38			7.5
31	TF,TX 65-35-46	35	46	_		11
32	TF,TX 65-35-55	35	55	_		15
33	TF,TX 65-50-60	50	60	_		18.5
34	TF,TX 65-50-73	50	73	_		22
35	TF,TX 65-60-85	60	85	_		30
36	TF,TX 65-60-100	60	100			37
37	TF,TX 80-50-12	50	12			3
38	TF,TX 80-50-17	50	17	_		4
	TF,TX 80-60-20	60	20	_		5.5
40	TF,TX 80-60-26 TF,TX 80-80-30	60 80	26 30	-		7.5 11
41	TF,TX 80-80-30 TF,TX 80-80-38	80	30	-		15
43	TF,TX 80-80-47	80	47	-		18.5
44	TF,TX 80-80-52	80	52			22
45	TF,TX 80-80-70	80	70			30
46	TF,TX 80-80-70	80	81			37
47	TF,TX 100-50-11	50	11			3
48	TF,TX 100-60-15	60	15			4
49	TF,TX 100-80-17	80	17	-		5.5
50	TF,TX 100-80-22	80	22	-		7.5
51	TF,TX 100-100-25	100	25			11
52	TF,TX 100-100-32	100	32	7		15
53	TF,TX 100-120-34	120	34	7		18.5
54	TF,TX 100-120-38	120	38			22
55	TF,TX 100-130-52	130	52	7		30
56	TF,TX 100-130-60	130	60	7		37
57	TF,TX 125-120-11	120	11			5.5
	TF,TX 125-120-14	120	14	1750		7.5
58	11,17 120 120 17					

					Standard	voltage (V)
N°	Model	Q (m ³ /h)	H (m)	n (r/min)	1x220V	3x380V
					P2 (kW)	P2 (kW)
60	TF,TX 125-120-24	120	24			15
61	TF,TX 125-140-28	140	28			18.5
62	TF,TX 125-150-32	150	32			22
63	TF,TX 125-150-38	150	38			30
64	TF,TX 125-180-40	180	40			37
65	TF,TX 125-180-46	180	46			45
66	TF,TX 150-160-15	160	15			11
67	TF,TX 150-180-18	180	18			15
68	TF,TX 150-200-20	200	20			18.5
69	TF,TX 150-200-24	200	24			22
70	TF,TX 150-200-32	200	32			30
71	TF,TX 150-200-36	200	36			37
72	TF,TX 150-200-44	200	44			45
73	TF,TX 200-400-12.5	400	12.5			22
74	TF,TX 200-400-20	400	20			30
75	TF,TX 200-400-23	400	23			37
76	TF,TX 200-400-27	400	27	1750		45
77	TF,TX 200-400-32	400	32			55
78	TF,TX 200-400-43	400	43			75
79	TF,TX 200-400-50	400	50			90
80	TF,TX 250-630-14	630	14			37
81	TF,TX 250-630-17	630	17			45
82	TF,TX 250-630-20	630	20			55
83	TF,TX 250-630-26	630	26			75
84	TF,TX 250-630-32	630	32			90
85	TF,TX 250-630-40	630	40			110
86	TF,TX 250-630-50	630	50			132
87	TF,TX 300-900-20	900	20			75
88	TF,TX 300-900-25	900	25			90
89	TF,TX 300-900-30	900	30	7		110
90	TF,TX 300-900-35	900	35	7		132
91	TF,TX 300-900-44	900	44			160
92	TF,TX 300-900-55	900	55	1		200

Minimum inlet pressure NPSH

In case that the pressure in pump is lower than the steam pressure used to convey liquid, the cavitations will occur. To avoid cavitations, a minimum pressure at the inlet side of the pump shall be guaranteed. The maximum suction can be calculated with following formula: H=PbX10.2-NPSH-Hf-Hv-Hs H-Maximum suction head (m)

Pb—Atmosphere pressure (bar) In a closed system, Pb means system pressure(bar)

NPSH—Net positive suction head (m) It can be read from the point of Max.flow rate shown on NPSH curve.

Hf-Pipeline loss at the inlet (m)

It is in accordance with pipeline possible Max. flow.

Hv-Steam pressure (m)

It depends on liquid temperature and steam pressure value.

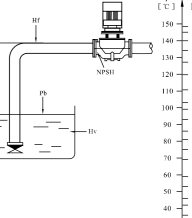
Hs-Safety margin (m)

Minimum 0.5m delivery head.

If the calculated result H is negative, the pump may run under the Max. suction head H. In case the calculated result H is negative, adelivery headof Min. inlet pressure is necessary.

Note: Normally, the above calculation will not be done. H is calculated in the following conditions:

- 1. The liquid temperature is comparatively higher.
- 2. Liquid flow exceeds rated value.
- 3. Suction head is comparatively large or inlet pipeline long.
- 4. System pressure is too low.
- 5. Bad inlet condition.



Applications

The pumped liquid is clean, thin, non-corrosive, non-flammable, and non-explosive liquid which shall not contain any solid grain and fibre that might damage the pump mechanically or chemically.

The detailed requirements on the liquid is in Table 3. If the liquid viscosity or density is beyond the required level, the performance curves will descend and energy consumption will be increased.

Liquid temperature:-15 °C ~110 °C Max. Working pressure: Normal type: PN12 bar; special type: PN 16 bar.

Liquid Max. temperature Liquid requirement **Application** Groundwater < 90 °C TD pumps are applicable for urban water su-Boiler feed water <110 °C pply, industrial water, cooling system, and cold District feed water <110 °C & hot water for regional heat supply system: 1) main circulation pump Condensate <90 °C 2) mixed circuit pump Water Softened water -15 °C ~ 110 °C 3) boiler mixed-flow pump 4) gas-fired freezer pump Alkalescent water Weak alkalescence 5) filter pump 6) constant pressure system pump Additive and little im-Cooling and cutting 7) urban hot water circulation purity may damage the lubricant shaft seal Hydrocarbon based Little rime may damage TD pumps can be used in chemical industry, <50 °C antifreeze the shaft seal pharmaceutical industry, food processing and so on. <50 °C Coolants Alcoholised compound 1) liquid feeding 50% 2) system pressure boosting 30% brine <50 °C Little rime may damage 3) mixed circuit circulation pump (Nacl, Cacl2 solution, etc) the shaft seal Isopropyl alcohol ≤60 °C Organic Flammable liquid solvents Propyl alcohol ≤60 °C ≤60 °C Oxidants Hydrogen peroxide 20%

Installation requirements

Some detailed requirement of installation is as below, The concrete request is as following:

- 1. If the system pipeline can support the pumps, pumps with 2.2kW motorpower(including 2.2kW) can be hung in line; if the system pipeline cannot support the pumps or the pump motor power is higher than 2.2kW, the pumps must be installed in brackets or base.
- 2. Pumps with motor power lower than 2.2kW(including 2.2kW) can be installed horizontally or vertically to the pipeline. Pumps with motor power higher than 2.2kW, can only be installed vertically to the pipeline (see 2-A). Nanfang Pump Industry Co.,Ltd.
- 3. The pump installation shall not allow the system pipeline tensile force to be transferred to the pump body.
- 4. The pump should be installed in the environment with sufficient cooling and the cooling air shall not be above 40°C.

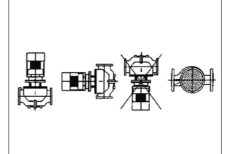
- 5. If the pumps are installed outdoors, there should be covers to protect electric components from water.
- 6. For the convenience of maintenance, there should be enough space above and below the pumps. Minimum 300mm shall be kept for pumps with motor power lower than 5.5kW, and minimum 1000mm for pumps with motor power higher than 5.5kW (including 5.5kW). (See 2-B)
- 7. To prevent noises and vibration and ensure the best operation, anti-vibration base shall be used in installation. Generally, cement base with the weight equal or bigger than 1.5 X pump weight shall be adopted. (See 2-C).
- 8. For TF,TX 32 to TF,TX 150, pumps with bases or without bases are both available for customers requirements. (See appendix TF,TX 32-TF,TX 150 for base dimensions).

Installation requirements

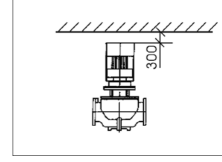
For power ≤2.2kW

For power >2.2kW

Figure 2-A









For power <5.5kW

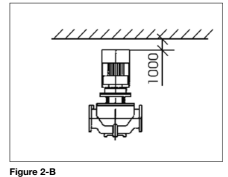


Figure 2-C

Fig

riguic 2 V

Product structure and component material

The design of the pump is pump and motor. Pump part can be pulled out. The TDROO series are equipped with standard motor and mechanical seal. Motor is TEFC standard motor. Its major dimensions are in conformity with JB/

T8680 standard.

The pump body is equal to a section of pipeline. While in maintenance, blind flange can be used to seal to pump cover which enable the normal operation of pumps.

The flange connection dimension are in conformity with the related provisions PN16 in GB/T 17241.6 orlS07005-2/DIN2501.

The inlet and outlet diameters are inconformity with related standard dimensions.

The pump head is to connect motor and the pump. 'O' ring is used to seal the pump head and the pump.

See Table 4 for component materials.

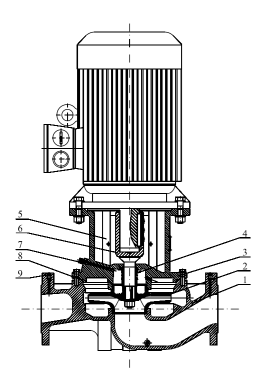
TDROO SERIES | 11

Section drawing TF,TX 32 ~ TF,TX 150 Extension Shaft

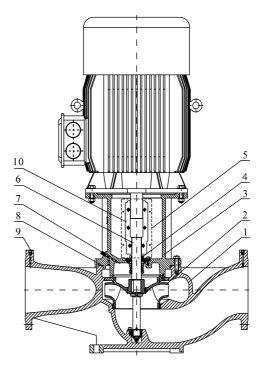
Material TF,TX 32 ~ TF,TX150 Extension Shaft

Section drawing TF,TX 200 ~ TF,TX 250 easy maintenance structure

Material TF,TX 200 ~ TF,TX 250 easy maintenance structure



N°	Parts	Material
1	Pump body	GG20
2	Impeller	GG20/AISI304
3	Pump head	GG20
4	Mechanical seal	Carbon /Silicon Carbide
5	Guard plate	06Crl9Nil0
6	Shaft	AISI420
7	Air release bolt	06Crl9Nil0
8	Ring	NBR
9	Plug	06Crl9Nil0



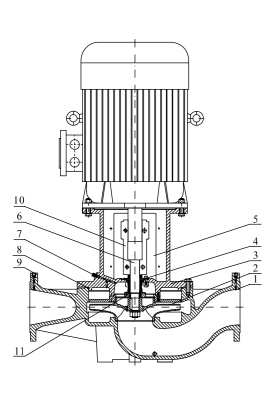
N°	Parts	Material
1	Pump body	GG20
2	Impeller	GG20/AISI304
3	Pump head	GG20
4	Mechanical seal	Carbon /Silicon Carbide
5	Guard plate	06Crl9Nil0
6	Shaft	AISI420
7	Air release valve	06Crl9Nil0
8	O ring	NBR
9	Plug	06Crl9Nil0
10	Coupling	Cast Steel ZG270-500

Section drawing TF,TX 125 ~ TF,TX 150 easy maintenance structure

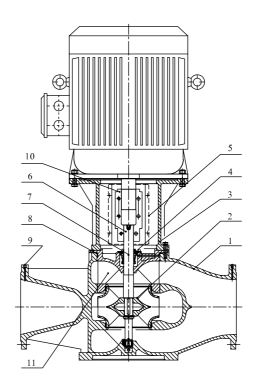
Material TF,TX 125 ~ TF,TX 150 easy maintenance structure

Section drawing TF,TX 300 easy maintenance structure

Material TF,TX 300 easy maintenance structure

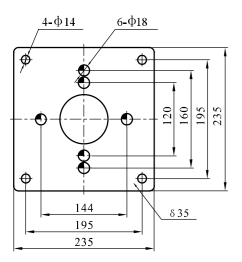


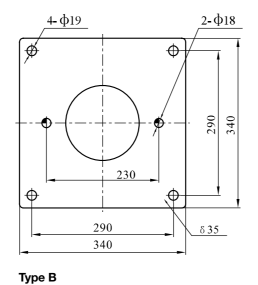
N°	Parts	Material
1	Pump body	GG20
2	Impeller	GG20/AISI304
3	Pump head	GG20
4	Mechanical seal	Carbon/Silicon Carbide
5	Guard plate	06Crl9Nil0
6	Shaft	AISI420
7	Air release valve	06Crl9Nil0
8	O ring	NBR
9	Plug	06Crl9Nil0
10	Coupling	Cast Steel ZG270-500
11	Bearing ring	GG20



N°	Parts	Material
1	Pump body	GGG50
2	Impeller	GG20
3	Pump head	GG20
4	Mechanical seal	Carbon /Silicon Carbide
5	Guard plate	06Crl9Nil0
6	Shaft	AISI420
7	Air release valve	06Crl9Nil0
8	O ring	NBR
9	Plug	06Crl9Nil0
10	Coupling	ZG270-500
11	Pump cover	GGG50

Appendix-Base plate 60Hz





Product Base plate

N°	Product model	Base plate type
1	TF,TX 32-8-18	А
2	TF,TX 32-12.5-21	А
3	TF,TX 32-12.5-26	А
4	TF,TX 32-12.5-33	А
5	TF,TX 32-12.5-40	А
6	TF,TX 32-12.5-50	А
7	TF,TX 40-12.5-16	А
8	TF,TX 40-12.5-21	А
9	TF,TX 40-20-20	А
10	TF,TX 40-18-26	А
11	TF,TX 40-25-30	А
12	TF,TX 40-25-36	А
13	TF,TX 40-25-48	А
14	TF,TX 50-12.5-32	А
15	TF,TX 50-12.5-39	А
16	TF,TX 50-12.5-49	А
17	TF,TX 50-12.5-59	А
18	TF,TX 50-12.5-80	А
19	TF,TX 50-16-12	А
20	TF,TX 50-20-15	А
21	TF,TX 50-25-18	А
22	TF,TX 50-25-24	А
23	TF,TX 50-30-28	А
24	TF,TX 50-30-35	А
25	TF,TX 50-35-40	А
26	TF,TX 50-40-50	А

Type A

Nº	model	type
27	TF,TX 50-50-60	А
28	TF,TX 50-50-70	А
29	TF,TX 50-50-81	А
30	TF,TX 65-25-37	А
31	TF,TX 65-25-48	А
32	TF,TX 65-30-15	А
33	TF,TX 65-30-20	А
34	TF,TX 65-40-22	А
35	TF,TX 65-40-30	А
36	TF,TX 65-50-34	А
37	TF,TX 65-50-41	А
38	TF,TX 65-50-51	А
39	TF,TX 65-50-61	А
40	TF,TX 65-50-68	А
41	TF,TX 65-50-85	А
42	TF,TX 80-50-41	А
43	TF,TX 80-50-48	А
44	TF,TX 80-50-13	А
45	TF,TX 80-50-18	А
46	TF,TX 80-50-23	А
47	TF,TX 80-50-29	А
48	TF,TX 80-70-32	А
49	TF,TX 80-80-38	А
50	TF,TX 80-80-47	А
51	TF,TX 80-80-54	А
52	TF,TX 80-80-67	А

N°	Product model	Base plate type
53	TF,TX 100-50-9	А
54	TF,TX 100-60-15	А
55	TF,TX 100-80-17	А
56	TF,TX 100-78-22	А
57	TF,TX 100-100-27	А
58	TF,TX 100-100-33	А
59	TF,TX 100-100-40	В
60	TF,TX 100-100-48	В
61	TF,TX 100-130-52	В
62	TF,TX 125-120-11	В
63	TF,TX 125-120-14	В
64	TF,TX 125-140-19	В
65	TF,TX 125-160-22	В
66	TF,TX 125-160-28	В
67	TF,TX 125-160-32	В
68	TF,TX 125-160-40	В
69	TF,TX 125-160-48	В
70	TF,TX 150-200-12.5	В
71	TF,TX 150-200-17	В
72	TF,TX 150-200-22	В
73	TF,TX 150-200-25	В
74	TF,TX 150-200-33	В
75	TF,TX 150-200-40	В
76	TF,TX 150-200-50	В

50Hz

N°	Product model	Base plate type
1	TF,TX 32-7-24	А
2	TF,TX 32-10-27	А
3	TF,TX 32-15-30	А
4	TF,TX 32-15-38	А
5	TF,TX 32-15-46	А
6	TF,TX 32-20-57	А
7	TF,TX 32-20-72	А
8	TF,TX 40-12-20	А
9	TF,TX 40-15-24	А
10	TF,TX 40-15-28	А
11	TF,TX 40-20-32	А
12	TF,TX 40-25-35	А
13	TF,TX 40-25-42	А
14	TF,TX 40-25-65	А
15	TF,TX 40-25-76	А
16	TF,TX 40-30-85	А
17	TF,TX 50-20-20	А
18	TF,TX 50-20-27	А
19	TF,TX 50-20-34	А
20	TF,TX 50-20-40	А
21	TF,TX 50-30-42	А
22	TF,TX 50-35-51	А
23	TF,TX 50-45-62	А
24	TF,TX 50-45-72	А

N°	Product model	Base plate type
25	TF,TX 50-45-84	А
26	TF,TX 50-50-98	А
27	TF,TX 65-30-20	А
28	TF,TX 65-30-25	А
29	TF,TX 65-30-32	А
30	TF,TX 65-35-38	А
31	TF,TX 65-35-46	А
32	TF,TX 65-35-55	А
33	TF,TX 65-50-60	А
34	TF,TX 65-50-73	А
35	TF,TX 65-60-85	А
36	TF,TX 65-60-100	А
37	TF,TX 80-50-12	А
38	TF,TX 80-50-17	А
39	TF,TX 80-60-20	А
40	TF,TX 80-60-26	А
41	TF,TX 80-80-30	А
42	TF,TX 80-80-38	А
43	TF,TX 80-80-47	А
44	TF,TX 80-80-52	А
45	TF,TX 80-80-70	А
46	TF,TX 80-80-81	А
47	TF,TX 100-50-11	А
48	TF,TX 100-60-15	А

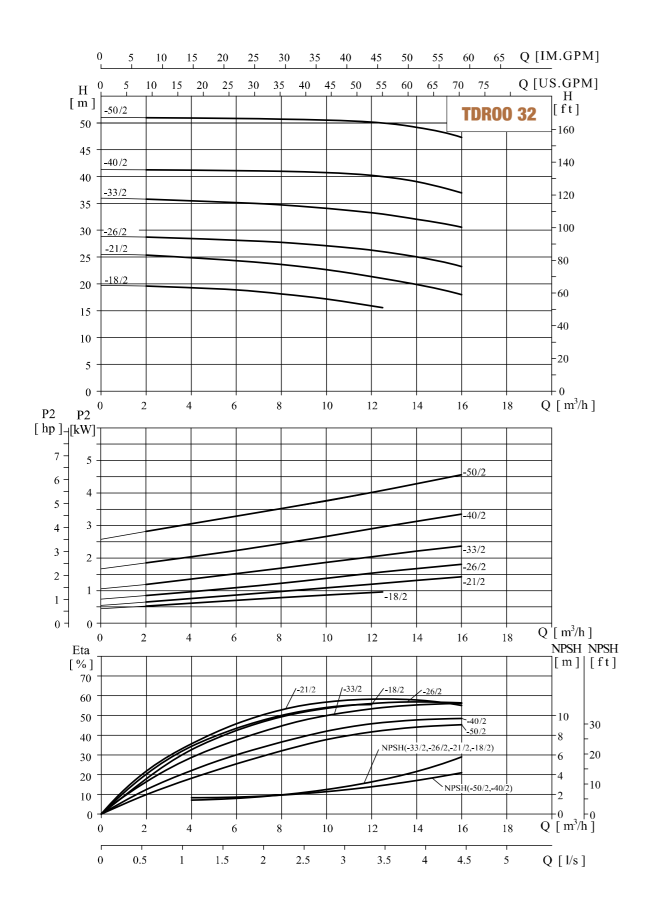
e plate ype	N°	Product model	Base plate type
Α	49	TF,TX 100-80-17	А
А	50	TF,TX 100-80-22	А
А	51	TF,TX 100-100-25	В
А	52	TF,TX 100-100-32	В
А	53	TF,TX 100-120-34	В
А	54	TF,TX 100-120-38	В
Α	55	TF,TX 100-130-52	В
Α	56	TF,TX 100-130-60	В
А	57	TF,TX 125-120-11	В
Α	58	TF,TX 125-120-14	В
А	59	TF,TX 125-120-20	В
Α	60	TF,TX 125-120-24	В
Α	61	TF,TX 125-140-28	В
Α	62	TF,TX 125-150-32	В
А	63	TF,TX 125-150-38	В
Α	64	TF,TX 125-180-40	В
Α	65	TF,TX 125-180-46	В
А	66	TF,TX 150-160-15	В
Α	67	TF,TX 150-180-18	В
Α	68	TF,TX 150-200-20	В
Α	69	TF,TX 150-200-24	В
А	70	TF,TX 150-200-32	В
Α	71	TF,TX 150-200-36	В
Α	72	TF,TX 150-200-44	В

Remark: Base plate is optional part, need to note when order.

TDROO SERIES | 15 14 | HYDROO

TF,TX 32 50Hz

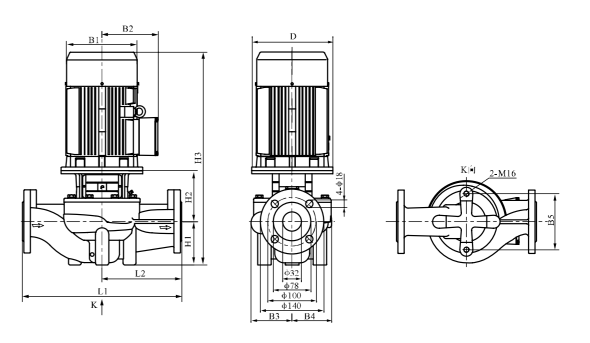
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	Q (m ³ /h)	2	4	6	8	10	12.5	14	16	
(2900rpm)	(kW)	(hp)	Q (III97II)		4	0	0	10	12.5	14	10
TF,TX 32-8-18	1.1	1.5		19.6	19.3	18.9	18	17.2	15.6		
TF,TX 32-12.5-21	1.5	2		25.3	24.9	24.3	23.6	22.6	21	19.9	18
TF,TX 32-12.5-26	2.2	3	Н	28.7	28.4	28.1	27.7	27.1	26	25	23.2
TF,TX 32-12.5-33	3	4	(m)	35.8	35.5	35.1	34.7	34.1	33	32.1	30.6
TF,TX 32-12.5-40	4	5.5		41.3	41.2	41.1	41	40.7	40	39.1	37
TF,TX 32-12.5-50	5.5	7.5		51	50.9	50.8	50.7	50.5	50	49.2	47.3

Installation sketch

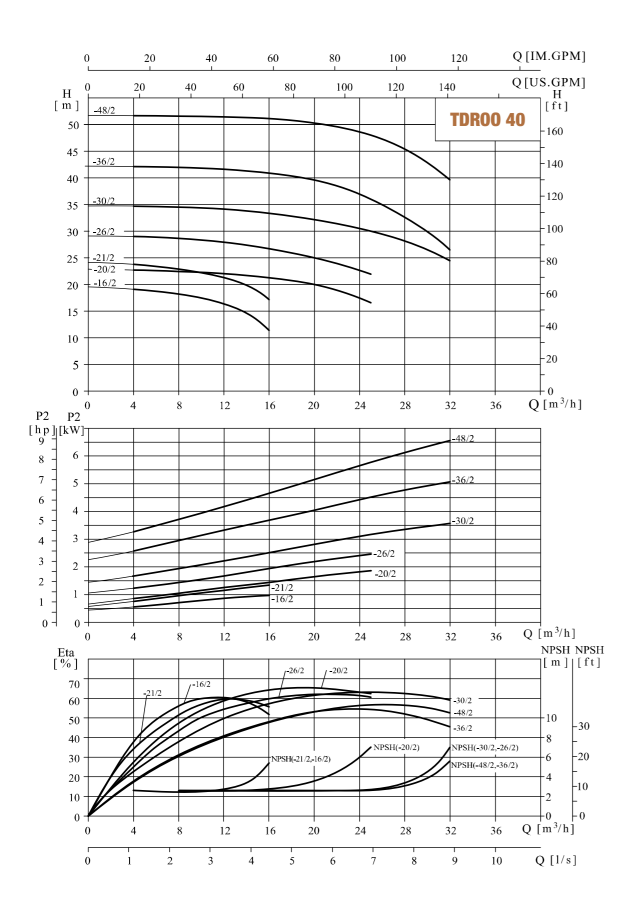


Size and weight

Model		Size (mm)													
(2900rpm)	D	B1	B2	ВЗ	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 32-8-18	120	151	125	101	101	144	90	135	469	320	160	34			
TF,TX 32-12.5-21	140	171	137	101	101	144	90	137	514	320	160	38			
TF,TX 32-12.5-26	140	171	137	101	101	144	90	137	514	320	160	42			
TF,TX 32-12.5-33	160	196	150	109	109	144	90	145	572	340	170	52			
TF,TX 32-12.5-40	160	214	169	128	128	144	100	151	593	360	ISO	65			
TF,TX 32-12.5-50	200	257	190	128	128	144	100	173	656	360	180	84			

TF,TX 40 50Hz

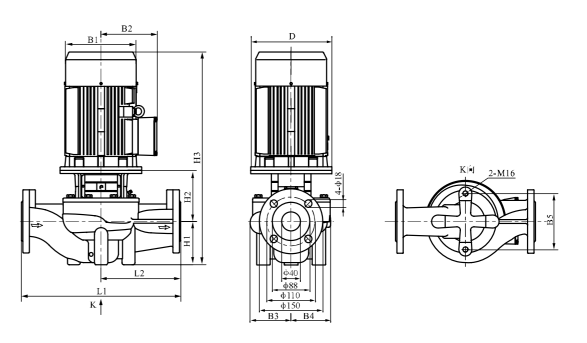
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	Driving motor (kW)			8	12.5	16	20	25	28	32
(2900rpm)	(kW)	(hp)	Q (m³/h)	4	•	12.5	10	20	25	20	32
TF,TX 40-12.5-16	1.1	1.5		19.1	18.2	16	11.4				
TF,TX 40-12.5-21	1.5	2		23.8	22.9	21	17.1				
TF,TX 40-20-20	2.2	3		22.7	22.5	22	21.3	20	16.6		
TF,TX 40-18-26	3	4	H (m)	29	28.6	27.8	26.7	25	21.9		
TF,TX 40-25-30	4	5.5		34.7	34.5	34.1	33.4	32.2	30	28.2	24.5
TF,TX 40-25-36	5.5	7.5		42.1	42	41.5	40.9	39.6	36	32.6	26.5
TF,TX 40-25-48	7.5	10		51.6	51.6	51.4	51.1	50.3	48	45.4	39.6

Installation sketch



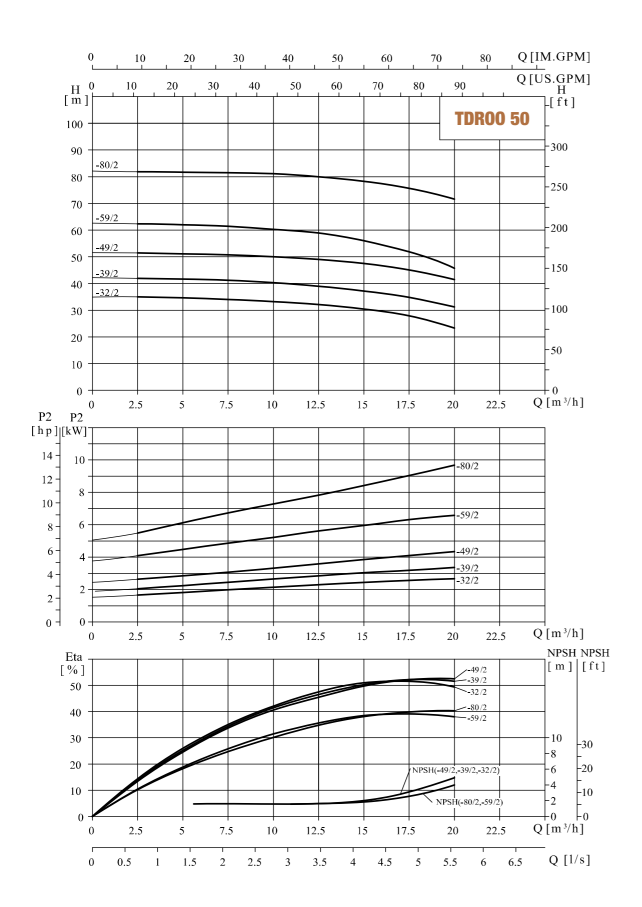
Size and weight

Model		Size (mm)													
(2900rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 40-12.5-16	120	151	125	98	95	120	68	139	451	320	160	32			
TF,TX 40-12.5-21	140	171	137	98	95	120	68	149	504	320	160	38			
TF,TX 40-20-20	140	171	137	105	95	144	85	144	516	320	160	43			
TF,TX 40-18-26	160	196	150	116	109	144	85	156	578	340	170	54			
TF,TX 40-25-30	160	214	169	116	109	144	85	156	583	340	170	62			
TF,TX 40-25-36	200	257	190	133	128	144	90	181	654	380	190	85			
TF,TX 40-25-48	200	257	190	133	128	144	90	181	654	380	190	94			

18 | HYDROO TDROO SERIES | 19

TF,TX 50 50Hz

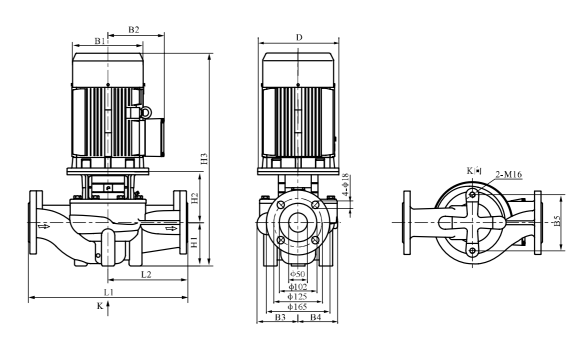
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	Q (m ³ /h)	0.5	5	7.5	10	12.5	15	47.5	20	
(2900rpm)	(kW)	(hp)	Q (mº/n)	2.5	9	7.5	7.5 10		15	17.5	20
TF,TX 50-12.5-32	3	4		35	34.6	34	33.2	32	30.5	27.9	23.3
TF,TX 50-12.5-39	4	5.5		41.9	41.7	41.3	40.2	39	37.2	34.8	31.2
TF,TX 50-12.5-49	5.5	7.5	H (m)	51.6	51.2	50.7	50	49	47.5	45.1	41.5
TF,TX 50-12.5-59	7.5	10		62.4	62.1	61.4	60.3	59	56.1	51.9	45.7
TF,TX 50-12.5-80	11	15		81.9	81.7	81.5	81.1	80	78.3	75.7	71.6

Installation sketch

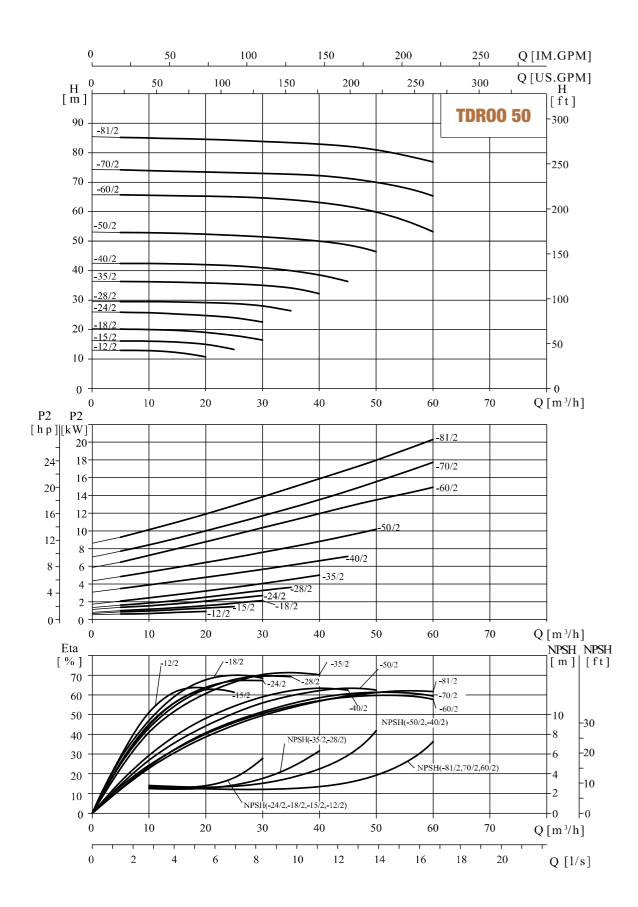


Size and weight

Model		Size (mm)													
(2900rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 50-12.5-32	160	196	150	128	128	144	105	150	592	400	200	64			
TF,TX 50-12.5-39	160	214	169	128	128	144	105	150	597	400	200	71			
TF,TX 50-12.5-49	200	257	190	128	128	144	105	172	660	400	200	88			
TF,TX 50-12.5-59	200	257	190	163	163	144	105	178	666	440	220	112			
TF,TX 50-12.5-80	350	314	261	163	163	144	105	222	783	440	220	184			

TF,TX 50 50Hz

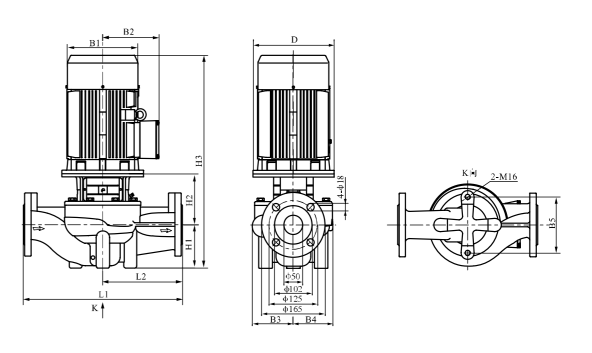
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	0 (2 //-)	5	40	40	20	0.5	00	05	40	45		60
(2900rpm)	(kW)	(hp)	Q (m ³ /h)	5	10	16	20	25	30	35	40	45	50	60
TF,TX 50-16-12	1.1	1.5		13	12.9	12	10.7							
TF,TX 50-20-15	1.5	2		16.1	16.1	15.6	15	13.3						
TF,TX 50-25-18	2.2	3		20.2	20	19.6	19	18	16.4					
TF,TX 50-25-24	3	4]	25.9	25.7	25.2	24.8	24	22.6					
TF,TX 50-30-28	4	5.5]	29.5	29.5	29.3	29.2	28.8	28	26.4				
TF,TX 50-30-35	5.5	7.5	H (m)	36.3	36.2	36	35.9	35.5	35	34.1	32.2			
TF,TX 50-35-40	7.5	10	(11)	42.5	42.4	42.2	42.1	41.7	41	40	38.5	36.4		
TF,TX 50-40-50	11	15		53	52.9	52.6	52.4	52	51.5	50.9	50	48.7	46.4	
TF,TX 50-50-60	15	20		65.8	65.7	65.7	65.6	65.3	64.7	63.9	62.8	61.6	60	53.2
TF,TX 50-50-70	18.5	25]	73.7	73.6	73.4	73.3	73.1	72.9	72.5	72	71.2	70	65.4
TF,TX 50-50-81	22	30		85.5	85.3	85	84.8	84.5	84	83.5	82.8	82.1	81	77.1

Installation sketch

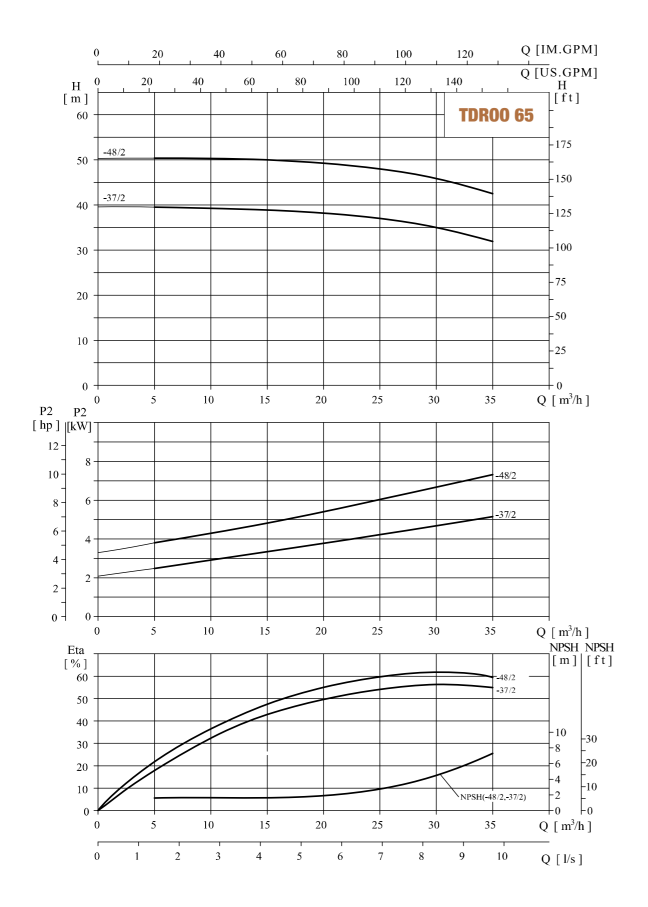


Size and weight

Model		Size (mm)													
(2900rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 50-16-12	120	151	125	114	101	144	105	135	484	340	170	37			
TF,TX 50-20-15	140	171	137	114	101	144	105	137	529	340	170	42			
TF,TX 50-25-18	140	171	137	114	101	144	105	137	529	340	170	45			
TF,TX 50-25-24	160	196	150	114	101	144	105	147	589	340	170	55			
TF,TX 50-30-28	160	214	169	118	109	144	105	152	599	340	170	64			
TF,TX 50-30-35	200	257	190	118	109	144	105	175	663	340	170	81			
TF,TX 50-35-40	200	257	190	142	138	144	105	175	663	400	200	98			
TF,TX 50-40-50	350	314	261	142	138	144	105	225	830	400	200	173			
TF,TX 50-50-60	350	314	261	171	163	144	115	225	S40	440	220	196			
TF,TX 50-50-70	350	314	261	171	163	144	115	225	884	440	220	203			
TF,TX 50-50-81	350	355	273	171	163	144	115	225	917	440	220	256			

TF,TX 65 50Hz

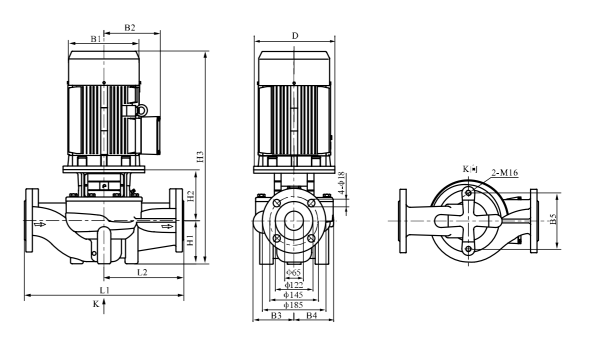
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	Q (m³/h)	_	•	46	20	25	20	25
(2900rpm)	(kW)	(hp)	Q (mº/n)	3	10	15	20	25	30	35
TF,TX 65-25-37	5.5	7.5	Н	39.6	39.3	39	38.2	37	35	32.1
TF,TX 65-25-48	7.5	10	(m)	50.4	50.3	50	49.3	48	45.9	42.6

Installation sketch

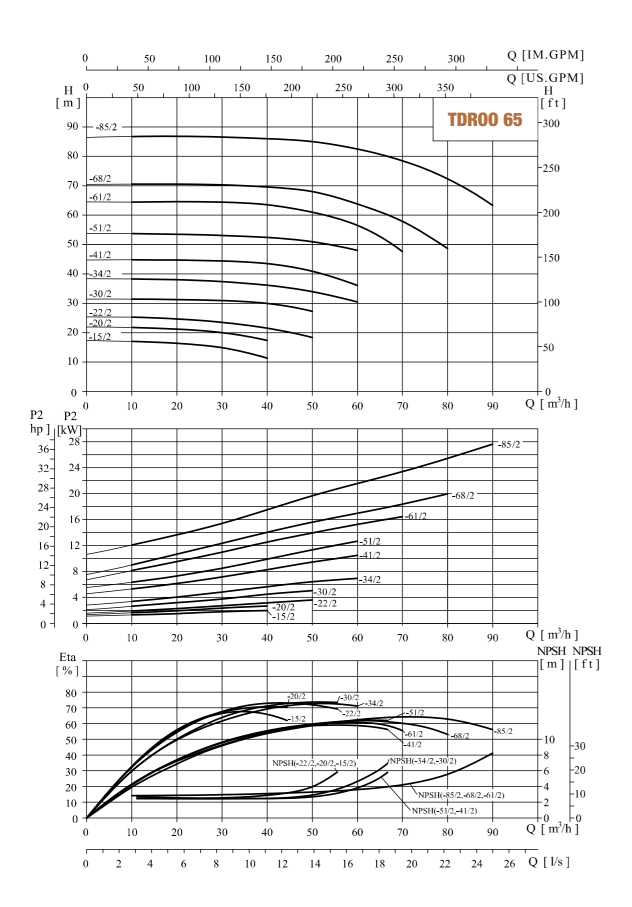


Size and weight

Model						Size (mm)					Weight
(2900rpm)	D	B1	B2	ВЗ	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 65-25-37	200	257	190	128	128	144	105	180	668	400	200	90
TF,TX 65-25-48	200	257	190	128	128	144	105	180	668	400	200	98

TF,TX 65 50Hz

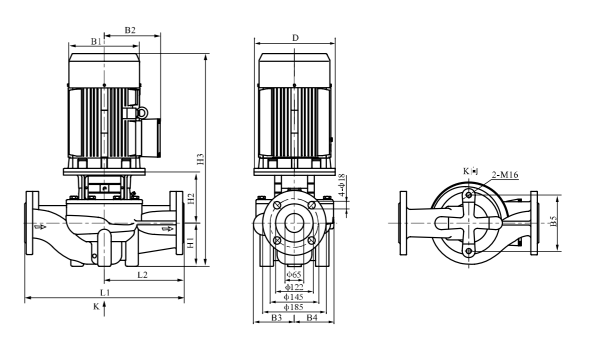
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	0 (2 (%)	10	20	30	40	50	60	70	80	90
(2900rpm)	(kW)	(hp)	Q (m³/h)	10	20	30	40	50	60	/0	00	90
TF,TX 65-30-15	2.2	3		17.1	16.4	15	11.3					
TF,TX 65-30-20	3	4		21.8	21.2	20	174					
TF,TX 65-40-22	4	5.5		25.1	248	23.9	22	18.4				
TF,TX 65-40-30	5.5	7.5		31.5	31.3	31	30	27.3				
TF,TX 65-50-34	7.5	10	Н	38.3	38	37.4	36.1	34	30.5			
TF,TX 65-50-41	11	15	(m)	448	447	44.4	43.5	41	36.1			
TF,TX 65-50-51	15	20		53.7	53.5	53.1	524	51	48			
TF,TX 65-50-61	18.5	25		64.5	64.6	64.4	63.5	61	56.5	47.6		
TF,TX 65-50-68	22	30		70.5	70.5	70.3	69.6	68	63.8	58	48.6	
TF,TX 65-50-85	30	40		86.7	86.7	86.5	86	85	82.5	78.5	72.4	63.3

Installation sketch

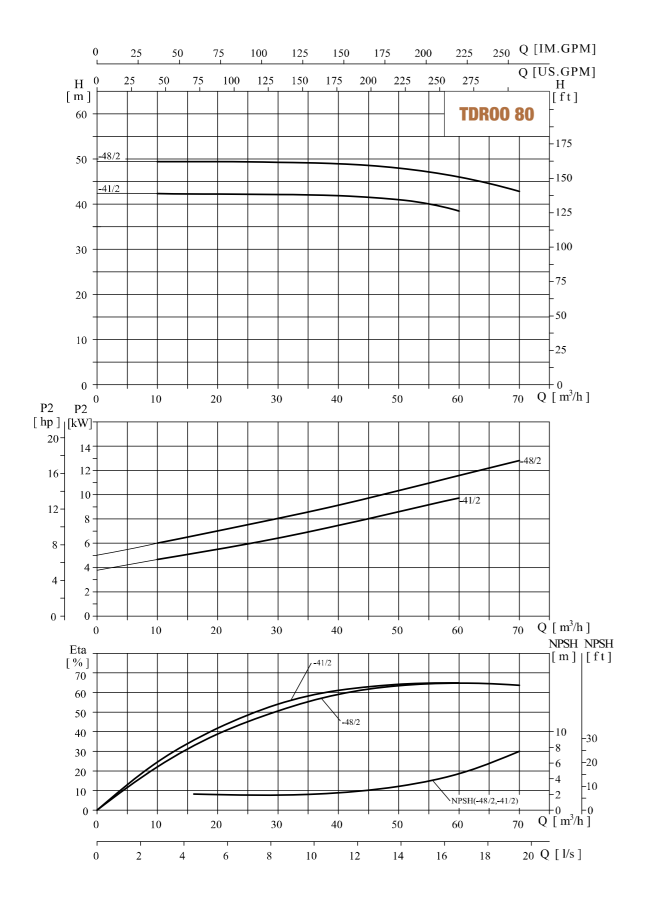


Size and weight

Model					;	Size (mm)					Weight
(2900rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 65-30-15	140	171	137	116	101	144	105	153	545	340	170	48
TF,TX 65-30-20	160	196	150	116	101	144	105	163	605	340	170	57
TF,TX 65-40-22	160	214	169	116	101	144	105	163	610	340	170	64
TF,TX 65-40-30	200	257	190	131	115	144	105	194	682	360	180	85
TF,TX 65-50-34	200	257	190	131	115	144	105	194	682	360	180	94
TF,TX 65-50-41	350	314	261	148	138	144	105	234	839	400	200	173
TF,TX 65-50-51	350	314	261	148	138	144	105	234	839	400	200	188
TF,TX 65-50-61	350	314	261	174	162	160	125	228	897	475	238	208
TF,TX 65-50-68	350	355	273	174	162	160	125	228	930	475	238	260
TF,TX 65-50-85	400	397	314	174	162	160	125	231	1008	475	238	322

TF,TX 80 50Hz

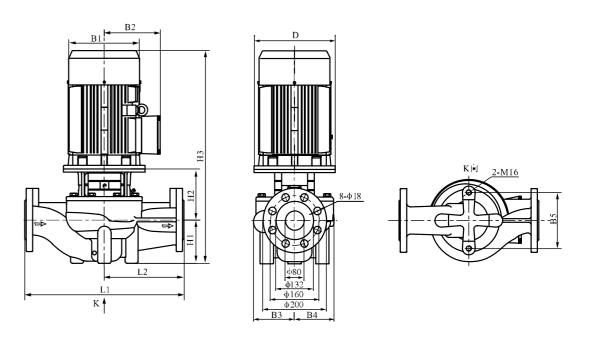
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (m3/h)	10	00	20	40	50	60	70
(2900rpm)	(kW)	(hp)	Q (m³/h)	10	20	30	40	50	60	70
TF,TX 80-50-41	11	15	Н	42.3	42.2	42.1	41.8	41	38.4	
TF,TX 80-50-48	15	20	(m)	49.4	49.4	49.3	49	48	46	42.8

Installation sketch

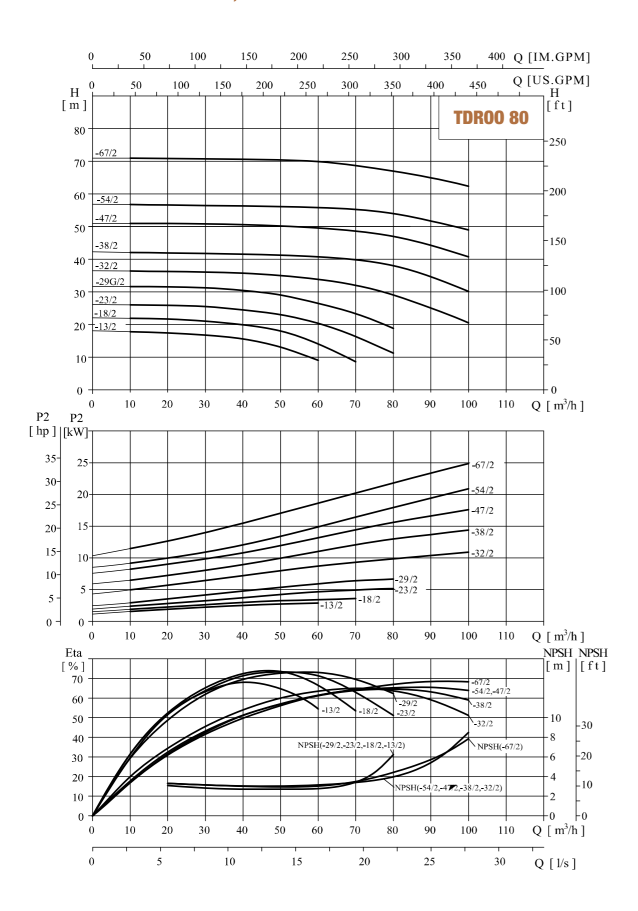


Size and weight

Model					;	Size (mm)					Weight
(2900rpm)	D	B1	B2	ВЗ	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 80-50-41	350	314	261	137	128	144	115	221	836	500	250	176
TF,TX 80-50-48	350	314	261	137	128	144	115	221	836	500	250	191

TF,TX 80 50Hz

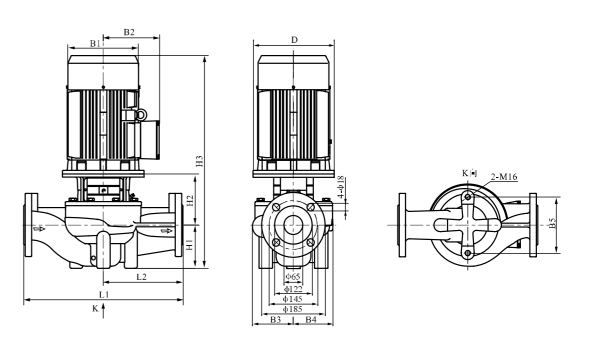
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (m3/h)	40	20	30	40	50	60	70	80	90	100
(2900rpm)	(kW)	(hp)	Q (m³/h)	10	20	30	40	50	60	70	00	90	100
TF,TX 80-50-13	3	4		17.8	17.4	16.7	15.5	13	9.1				
TF,TX 80-50-18	4	5.5		21.9	21.7	21	19.9	18	14	8.6			
TF,TX 80-50-23	5.5	7.5		26	25.9	25.5	24.5	23	20.3	16.3	11.3		
TF,TX 80-50-29	7.5	10		31.6	31.5	31.2	30.4	29	26.5	23.3	18.8		
TF,TX 80-70-32	11	15	H (m)	36.4	36.2	36.1	35.7	35	33.8	32	29	25	20.5
TF,TX 80-80-38	15	20	(11)	42.1	41.9	41.7	41.5	41.2	40.7	39.8	38	34.6	30.1
TF,TX 80-80-47	18.5	25		50.9	50.9	50.8	50.6	50.2	49.6	48.6	47	44.3	40.7
TF,TX 80-80-54	22	30		56.7	56.6	56.5	56.3	56.1	55.8	55.3	54	51.7	49
TF,TX 80-80-67	30	40		71	70.9	70.8	70.6	70.4	69.9	68.7	67	65	62.3

Installation sketch

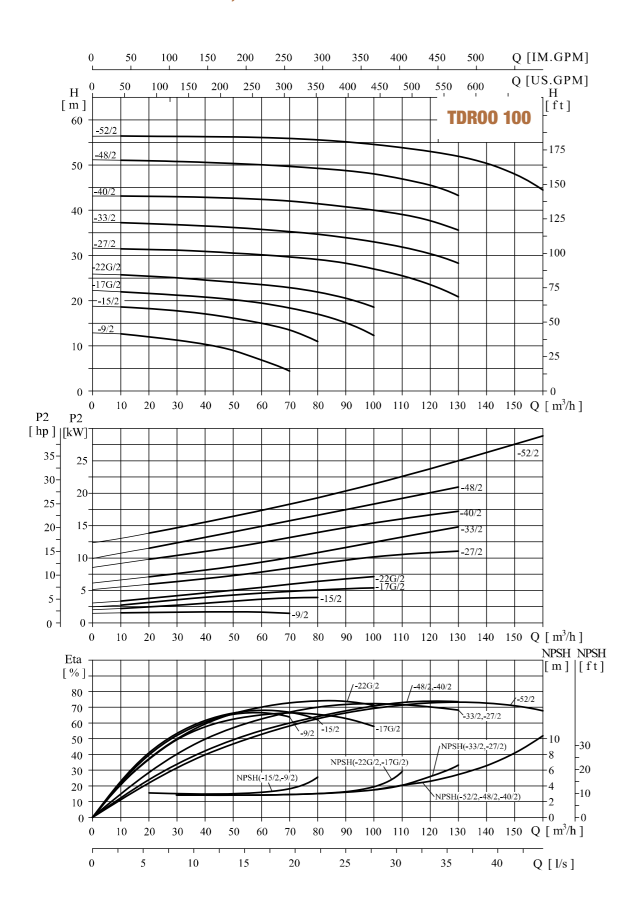


Size and weight

Model						Size (mm						Weight
(2900rpm)	D	B1	B2	B3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 80-50-13	160	196	150	134	112	144	105	171	613	400	200	63
TF,TX 80-50-18	160	214	169	134	112	144	105	171	61\$	400	200	70
TF,TX 80-50-23	200	257	190	134	112	144	105	195	683	400	200	87
TF,TX 80-50-29	200	257	190	134	112	144	105	195	683	400	200	95
TF,TX 80-70-32	350	314	261	159	138	144	115	240	855	450	225	179
TF,TX 80-80-38	350	314	261	159	138	144	115	240	855	450	225	194
TF,TX 80-80-47	350	314	261	159	138	144	115	240	899	450	225	203
TF,TX 80-80-54	350	355	273	159	138	144	115	240	932	450	225	256
TF,TX 80-80-67	400	397	314	180	162	160	115	242	1017	500	250	324

TF,TX 100 50Hz

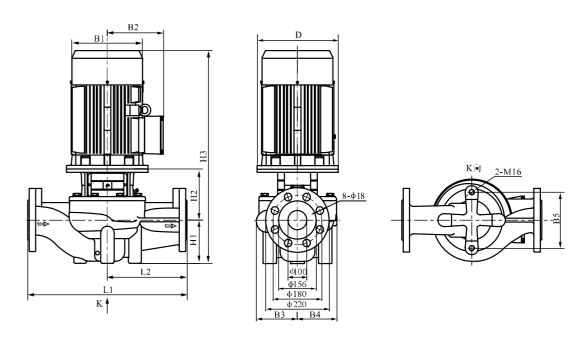
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	Q	10	20	30	40	50	60	70	80	90	100	110	120	120	445	160
(2900rpm)	(kW)	(hp)	(m³/h)	10	20	30	40	50	60	70	80	90	100	110	120	130	145	160
TF,TX 100-50-9	2.2	3		13.9	13.2	12.2	10.8	9	6.8	4.4								
TF,TX 100-60-15	4	5.5		18.6	18.2	17.7	17.1	16.2	15	13.4	11							
TF,TX 100-80-17	5.5	7.5		21.9	21.6	21.2	20.8	20	19.4	18.4	17	15.1	12.3					
TF,TX 100-78-22	7.5	10		25.7	25.5	25	24.6	24.1	23.6	22.9	21.9	20.5	18.6					
TF,TX 100-100-27	11	15	(m)	31.5	31.3	31.1	30.9	30.7	30.3	29.8	29.2	28.2	27	25.5	23.6	20.8		
TF,TX 100-100-33	15	20	(111)	37.1	37	36.8	36.6	36.2	35.8	35.3	34.7	33.9	33	31.7	30.1	27.9		
TF,TX 100-100-40	18.5	25		43.3	43.2	43.1	42.9	42.7	42.4	42.1	41.6	40.9	40	38.9	37.4	35.3		
TF,TX 100-100-48	22	30		51.2	51.1	51	50.8	50.6	50.3	49.9	49.4	48.8	48	46.9	45.3	43.2		
TF,TX 100-130-52	30	40		56.4	56.4	56.3	56.3	56.2	56.1	55.9	55.6	55.1	54.5	53.8	53.1	52	49.3	44.5

Installation sketch

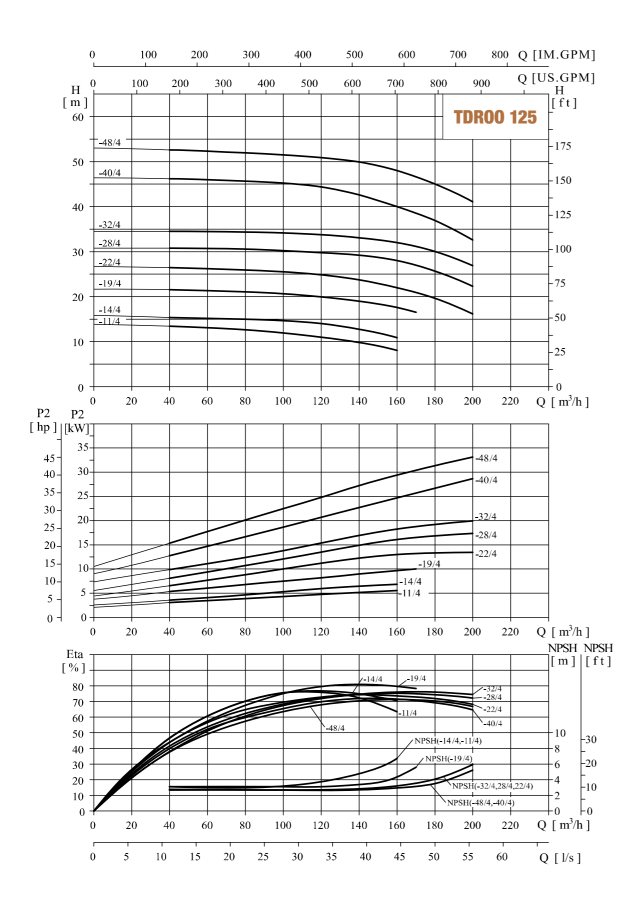


Size and weight

Model						Size (mm)					Weight
(2900rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 100-50-9	140	171	137	134	101	160	105	178	570	450	225	56
TF,TX 100-60-15	160	214	169	134	101	160	105	190	637	450	225	73
TF,TX 100-80-17	200	257	190	146	118	144	120	199	702	450	225	96
TF,TX 100-78-22	200	257	190	146	118	144	120	199	702	450	225	104
TF,TX 100-100-27	350	314	261	147	123	144	140	260	900	550	275	187
TF,TX 100-100-33	350	314	261	147	123	144	140	260	900	550	275	202
TF,TX 100-100-40	350	314	261	181	152	230	140	270	954	550	275	220
TF,TX 100-100-48	350	355	273	181	152	230	140	270	987	550	275	273
TF,TX 100-130-52	400	397	314	181	152	230	140	270	1062	550	275	336

TF,TX 125 50Hz

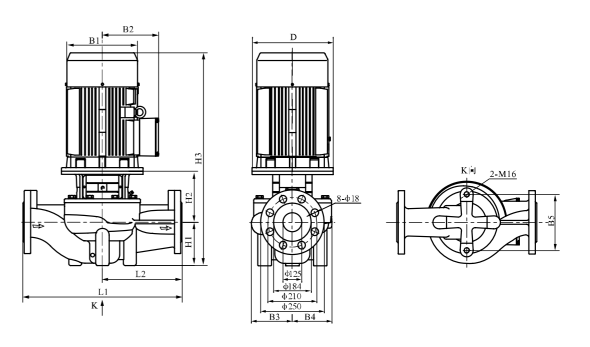
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (m3/h)	40	60	80	100	120	140	160	170	100	200
(1450rpm)	(kW)	(hp)	Q (m³/h)	40	60	80	100	120	140	160	170	180	200
TF,TX 125-120-11	5.5	7.5		13.4	13.1	12.6	11.9	11	9.8	8.1			
TF,TX 125-120-14	7.5	10		15.4	15.2	15	14.7	14	12.8	10.9			
TF,TX 125-140-19	11	15		21.5	21.3	21.1	20.7	19.9	19	17.6	16.5		
TF,TX 125-160-22	15	20	Н	26.7	26.5	26.2	25.7	24.9	23.7	22	20.9	19.8	16.7
TF,TX 125-160-28	18.5	25	(m)	30.9	30.8	30.7	30.5	30.1	29.3	28	26.9	25.8	22.2
TF,TX 125-160-32	22	30		34.6	34.6	34.5	34.4	34	33.3	32	31.1	30.2	27.3
TF,TX 125-160-40	30	40		46.2	46	45.7	45.2	44.3	42.5	40	38.5	36.9	32.5
TF,TX 125-160-48	37	50		52.6	52.3	51.9	51.5	50.9	49.9	48	46.6	45	41.1

Installation sketch

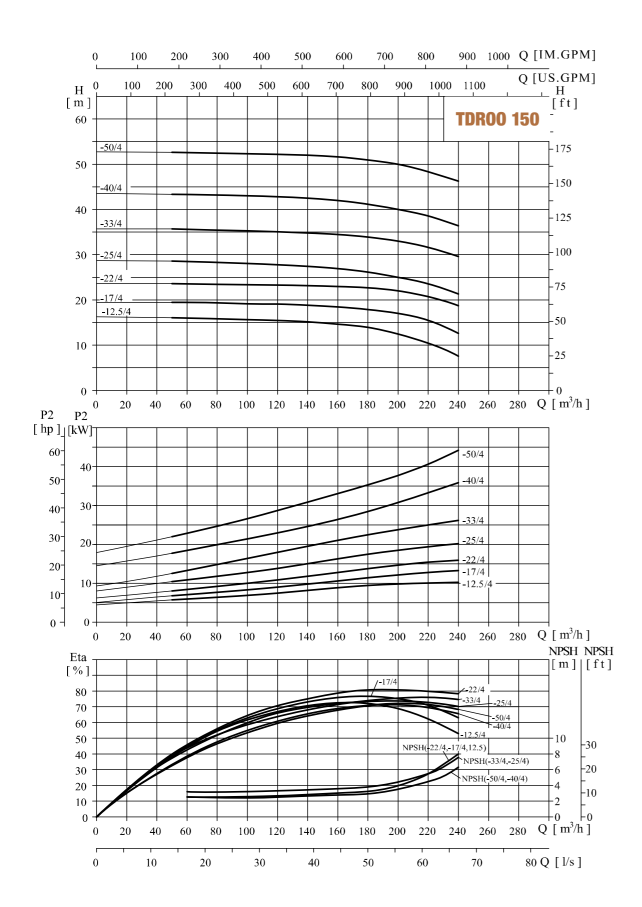


Size and weight

Model						8	Size (mm	1)						Weight
(1450rpm)	D	B1	B2	ВЗ	B4	B5	H1	H2	H2*	НЗ	H3*	L1	L2	(kg)
TF,TX 125-120-11	200	257	190	198	162	230	160	229	_	772	_	620	310	140(-)
TF,TX 125-120-14	200	257	190	198	162	230	160	229	_	772	_	620	310	150(-)
TF,TX 125-140-19	350	314	261	213	178	230	160	301	401	961	1061	660	330	255(268)
TF,TX 125-160-22	350	314	261	236	208	230	215	292	395	1051	1154	800	400	310(323)
TF,TX 125-160-28	350	355	273	236	208	230	215	292	395	1084	1187	800	400	340(356)
TF,TX 125-160-32	350	355	273	236	208	230	215	292	395	1122	1125	800	400	361(376)
TF,TX 125-160-40	400	397	314	261	233	230	160	298	394	1110	1206	800	400	455(473)
TF,TX 125-160-48	400	445	334	261	233	230	160	313	440	1167	1294	800	400	492(521)

TF,TX 150 50Hz

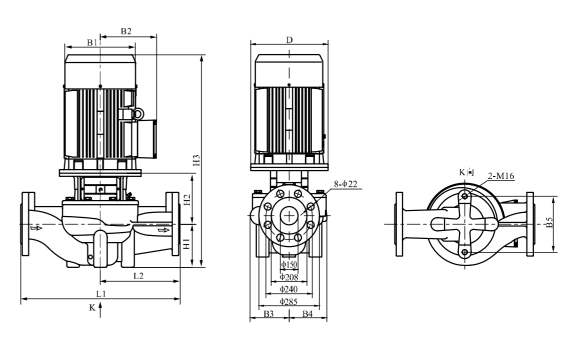
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (m3/h)	50	80	100	120	140	160	180	200	220	240
(1450rpm)	(kW)	(hp)	Q (m³/h)	50	00	100	120	140	160	100	200	220	240
TF,TX 150-200-12.5	11	15		16.1	15.8	15.6	15.4	15.1	14.6	13.9	12.5	10.4	7.6
TF,TX 150-200-17	15	20		19.5	19.4	19.2	19.1	18.8	18.4	17.9	17	15.5	12.6
TF,TX 150-200-22	18.5	25		23.6	23.4	23.4	23.3	23.1	23	22.7	22	20.7	18.7
TF,TX 150-200-25	22	30	H (m)	28.1	28	27.9	27.7	27.3	26.8	26.1	25	23.5	21.3
TF,TX 150-200-33	30	40	(111)	35.5	35.4	35.3	35.1	34.8	34.4	33.9	33	31.5	29.6
TF,TX 150-200-40	37	50		43.1	43	42.9	42.7	42.4	41.9	41.1	40	38.4	36.2
TF,TX 150-200-50	45	60		52.4	52.2	52.1	51.9	51.7	51.4	50.9	50	48.7	46.7

Installation sketch



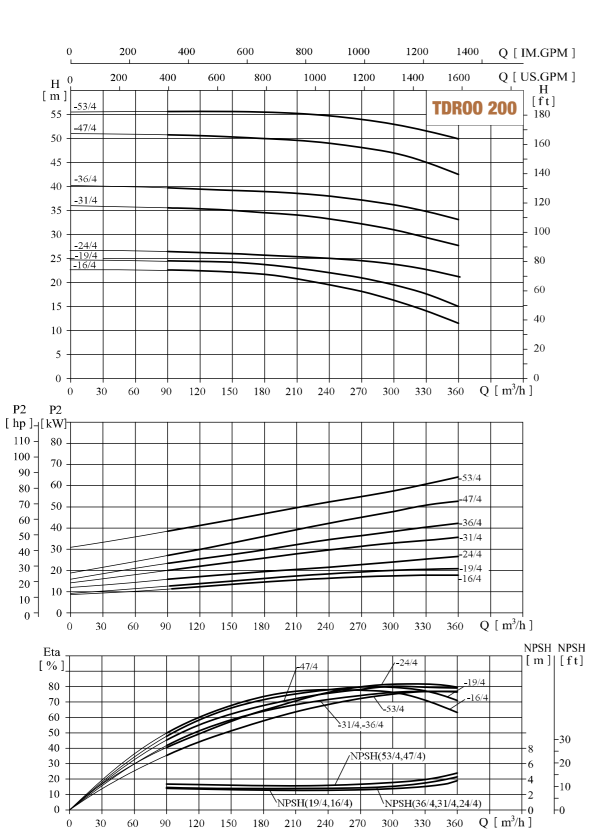
Size and weight

Model						8	Size (mn	1)						Weight
(1450rpm)	D	B1	B2	ВЗ	B4	B5	H1	H2	H2*	H3	H3*	L1	L2	(kg)
TF,TX 150-200-12.5	350	314	261	217	180	230	175	297	397	972	1072	660	330	260(274)
TF,TX 150-200-17	350	314	261	217	180	230	175	297	397	1016	1116	660	330	281(295)
TF,TX 150-200-22	350	355	273	217	180	230	175	297	397	1049	1149	660	330	312(323)
TF,TX 150-200-25	350	355	273	238	208	230	215	269	372	1061	1164	800	400	365(384)
TF,TX 150-200-33	400	397	314	238	208	230	215	269	385	1136	1252	800	400	445(465)
TF,TX 150-200-40	450	445	334	267	248	230	230	288	416	1212	1340	900	450	518(544)
TF,TX 150-200-50	450	445	334	267	248	230	230	288	416	1212	1340	900	450	570(595)

Attention: The size with * in the data is Easy-disassembled inline-pump size. The weight in the braces is the weight of Easy-disassembled in-line pump.

TF,TX 200 50Hz

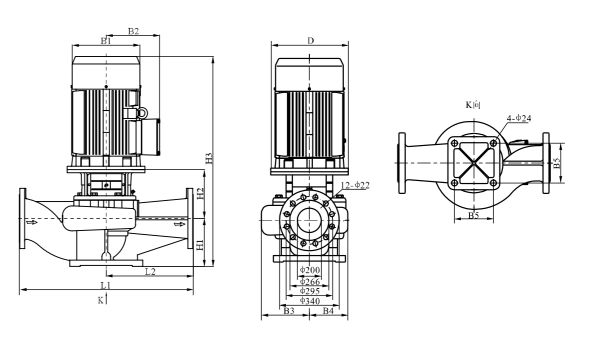
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (ma3/lh)	90	120	150	180	210	240	270	300	330	360
(1450rpm)	(kW)	(hp)	Q (m³/h)	90	120	150	100	210	240	270	300	330	360
TF,TX 200-300-16	18.5	15		22.6	22.4	22.2	21.7	20.7	19.4	18.1	16	14	11.5
TF,TX 200-300-19	22	20		24.4	24.3	24.2	23.7	23	22	20.9	19	17.6	15
TF,TX 200-300-24	30	25		26.1	26	25.8	25.7	25.4	25.1	24.6	24	23.1	21.5
TF,TX 200-300-31	37	30	H (m)	35.4	35.3	35	34.5	33.9	33.2	32.2	31	29.3	27.6
TF,TX 200-300-36	45	40	(111)	39.6	39.4	39.1	38.8	38.5	37.9	37	36	34.7	33
TF,TX 200-300-47	55	50		50.6	50.5	50.2	49.8	49.5	48.9	48	47	44.9	42.4
TF,TX 200-300-53	75	60		55.7	55.7	55.7	55.5	55.3	54.8	54	53	51.6	50

Installation sketch

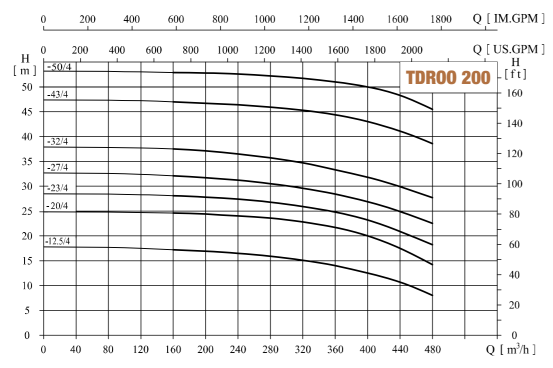


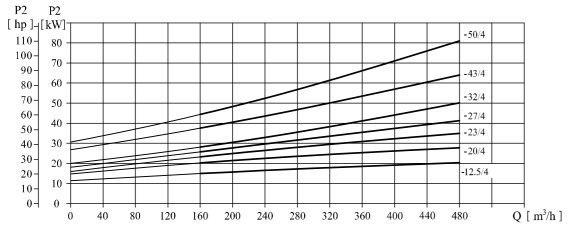
Size and weight

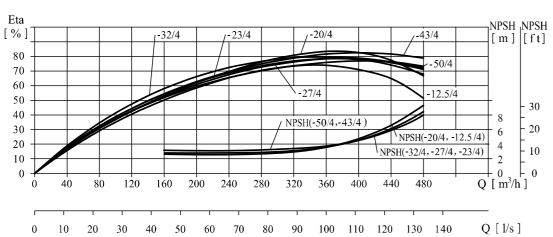
Model						Size (mm)					Weight
(1450rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 200-300-16	350	355	273	278	219	360	270	415	1265	1000	500	417
TF,TX 200-300-19	350	355	273	278	219	360	270	415	1305	1000	500	434
TF,TX 200-300-24	400	397	314	303	252	360	270	415	1335	1100	550	537
TF,TX 200-300-31	450	445	334	303	252	360	270	445	1395	1100	550	602
TF,TX 200-300-36	450	445	334	303	252	360	270	445	1420	1100	550	648
TF,TX 200-300-47	550	484	367	315	269	360	270	457	1517	1100	550	744
TF,TX 200-300-53	550	547	407	315	269	360	270	457	1587	1100	550	877

TF,TX 200 50Hz

Performance curve ISO9906:2012, 3B



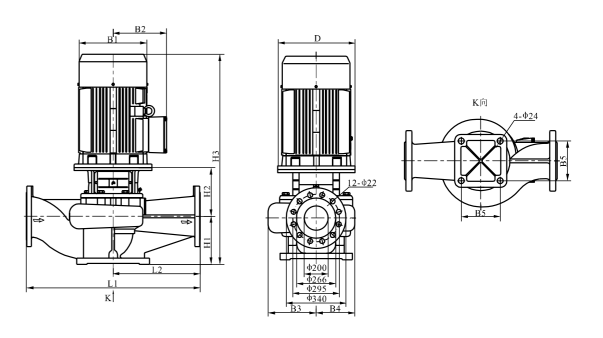




Performance table

Model	Driving m	otor (kW)	O (m3/h)	160	200	240	280	320	360	400	440	480
(1450rpm)	(kW)	(hp)	Q (m³/h)	100	200	240	200	320	360	400	440	400
TF,TX 200-400-12.5	22	30		17.2	16.9	16.5	15.9	15.1	14	12.5	10.7	8
TF,TX 200-400-20	30	40		24.6	24.4	24	23.6	22.8	21.7	20	17.5	14.2
TF,TX 200-400-23	37	50		28.1	27.8	27.4	26.8	25.9	24.8	23	20.9	18.2
TF,TX 200-400-27	45	60	H (m)	32.1	31.7	31.2	30.5	29.6	28.4	27	24.9	22.5
TF,TX 200-400-32	55	75	(111)	37.5	37.1	36.5	35.7	34.7	33.3	32	29.9	27.7
TF,TX 200-400-43	75	100		47	46.7	46.4	45.9	45.3	44.4	43	41.1	38.6
TF,TX 200-400-50	90	120		52.9	52.8	52.6	52.2	51.7	51	50	48.3	45.5

Installation sketch

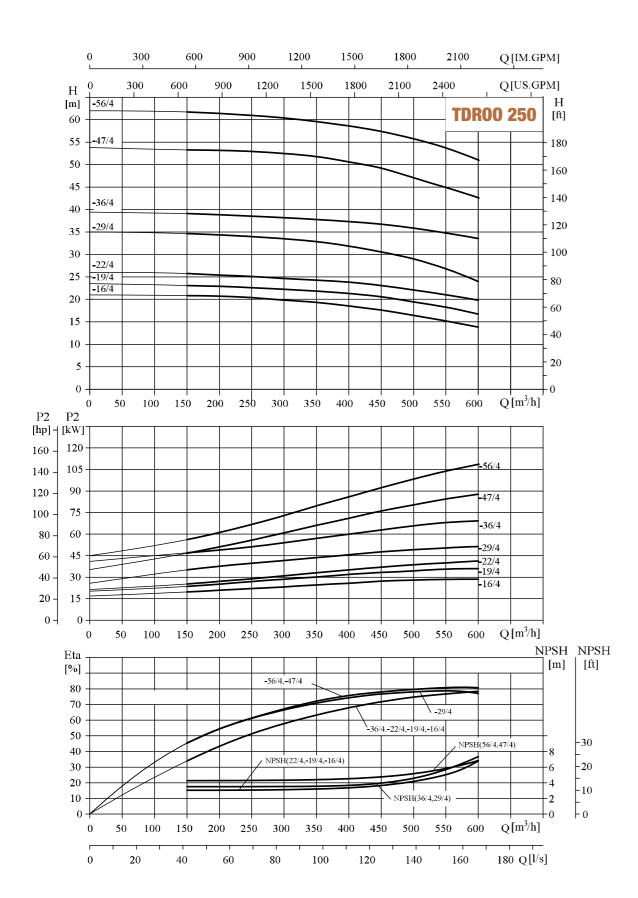


Size and weight

Model						Size (mm)					Weight
(1450rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 200-400-12.5	350	355	273	278	219	360	270	415	1300	1000	500	432
TF,TX 200-400-20	400	397	314	278	219	360	270	415	1334	1000	500	492
TF,TX 200-400-23	450	445	334	303	252	360	270	445	1389	1100	550	602
TF,TX 200-400-27	450	445	334	303	252	360	270	445	1412	1100	550	638
TF,TX 200-400-32	550	484	367	303	252	360	270	445	1488	1100	550	710
TF,TX 200-400-43	550	547	407	315	269	360	270	457	1556	1100	550	883
TF,TX 200-400-50	550	547	407	315	269	360	270	457	1607	1100	550	975

TF,TX 250 50Hz

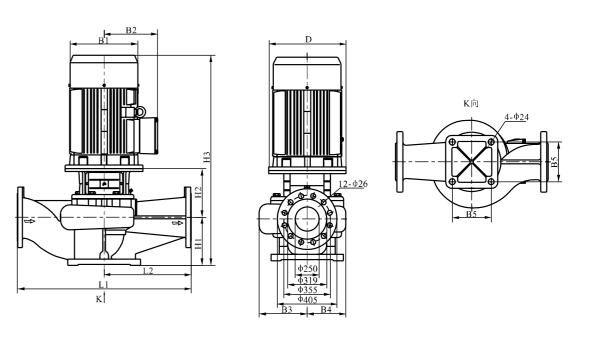
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	O (m3/h)	150	200	250	300	350	400	450	500	550	600
(1450rpm)	(kW)	(hp)	Q (m ³ /h)	150	200	250	300	350	400	450	500	550	600
TF,TX 250-500-16	30	40		20.5	20.4	20.1	19.6	19	18.2	17.3	16	14.7	13.3
TF,TX 250-500-19	37	50		22.7	22.4	22.1	21.7	21.3	20.8	20.1	19	17.9	16.6
TF,TX 250-500-22	45	60		25.7	25.3	25.1	24.7	24.3	23.8	23.1	22	21	19.7
TF,TX 250-500-29	55	75	H (m)	34.6	34.4	34	34.4	32.6	31.8	30.6	29	26.8	23.9
TF,TX 250-500-36	75	100	(11)	39.1	38.8	38.5	38.2	37.8	37.3	36.8	36	34.3	32.5
TF,TX 250-500-47	90	120		53.3	53.1	52.9	52.4	51.8	50.6	49.2	47	45	42.5
TF,TX 250-500-56	110	150		61.6	61.4	60.9	60.2	59.5	58.6	57.4	56	53.8	51

Installation sketch

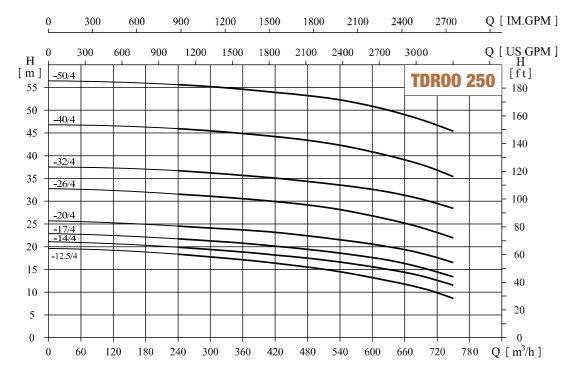


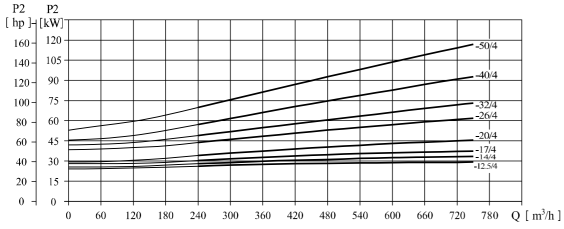
Size and weight

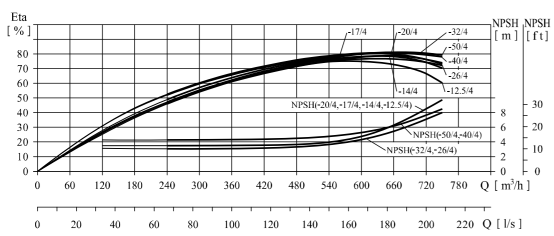
Model						Size (mm)					Weight
(1450rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 250-500-16	400	397	314	316	243	390	300	465	1430	1100	550	550
TF,TX 250-500-19	450	445	334	316	243	390	300	495	1475	1100	550	611
TF,TX 250-500-22	450	445	334	316	243	390	300	495	1500	1100	550	647
TF,TX 250-500-29	550	484	367	329	264	440	300	507	1597	1100	550	773
TF,TX 250-500-36	550	547	407	329	264	440	300	507	1667	1100	550	909
TF,TX 250-500-47	550	547	407	347	292	440	305	485	1700	1200	600	1030
TF,TX 250-500-56	660	645	535	347	292	440	305	525	1860	1200	600	1389

TF,TX 250 50Hz

Performance curve ISO9906:2012, 3B



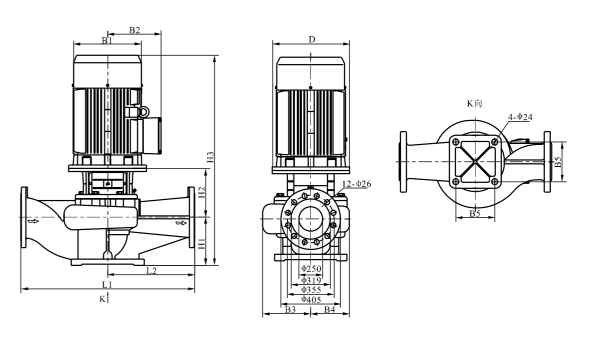




Performance table

Model	Driving m	notor (kW)	O (m3/h)	040	300	360	420	480	540	600	630	660	720	750
(1450rpm)	(kW)	(hp)	Q (m ³ /h)	240	300	360	420	400	540	600	630	660	120	750
TF,TX 250-630-12.5	30	40		18.4	17.9	17.2	16.4	15.5	14.5	13.2	12.5	11.8	9.9	8.7
TF,TX 250-630-14	37	50		20	19.5	18.9	18.2	17.5	16.6	15.6	14	13.4	12.6	11.6
TF,TX 250-630-17	45	60		21.8	21.3	20.8	20.1	19.4	18.6	17.6	17	16.3	14.4	13.4
TF,TX 250-630-20	55	75	Н	24.5	24.1	23.7	23.1	22.4	21.5	20.5	20	19.3	17.6	16.5
TF,TX 250-630-26	75	100	(m)	31.7	31.1	30.6	29.9	29.1	28.2	26.8	26	25.2	23.1	21.9
TF,TX 250-630-32	90	120		36.7	36.3	35.7	35.1	34.3	33.5	32.6	32	31.3	29.5	28.4
TF,TX 250-630-40	110	150		46	45.5	44.9	44.2	43.4	42.3	40.8	40	39.1	36.8	35.5
TF,TX 250-630-50	132	180		55.6	55.2	54.6	53.9	53.2	52.3	50.9	50	49	46.7	45.4

Installation sketch

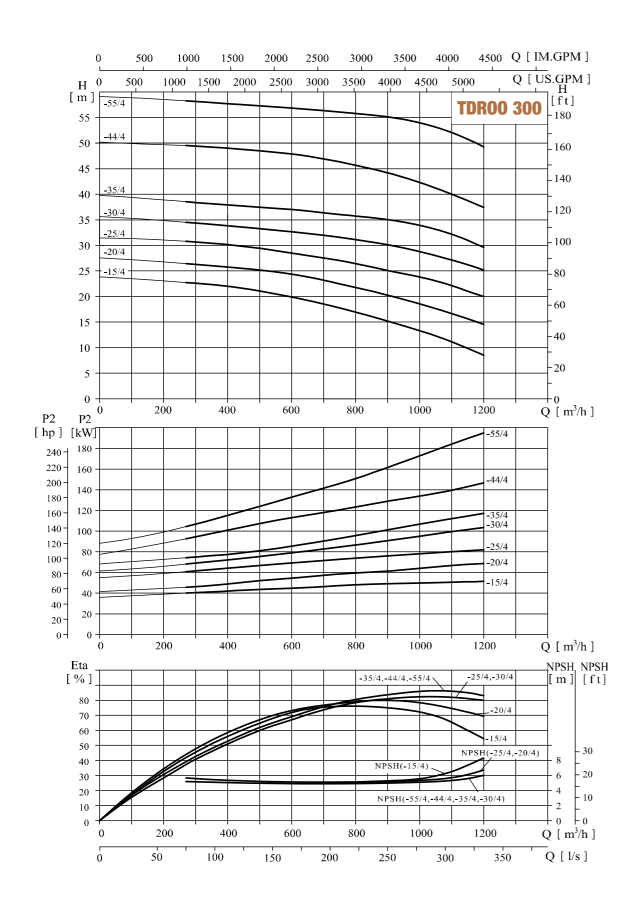


Size and weight

Model						Size (mm)					Weight
(1450rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 250-630-12.5	400	397	314	316	243	390	300	465	1414	1100	550	552
TF,TX 250-630-14	450	445	334	316	243	390	300	495	1469	1100	550	613
TF,TX 250-630-17	450	445	334	316	243	390	300	495	1492	1100	550	649
TF,TX 250-630-20	550	484	367	316	243	390	300	495	1568	1100	550	722
TF,TX 250-630-26	550	547	407	329	264	440	300	507	1636	1100	550	909
TF,TX 250-630-32	550	547	407	329	264	440	300	507	1687	1100	550	999
TF,TX 250-630-40	660	645	535	347	292	440	305	525	1840	1200	600	1389
TF,TX 250-630-50	660	645	535	347	292	440	305	525	1990	1200	600	1473

TF,TX 300 50Hz

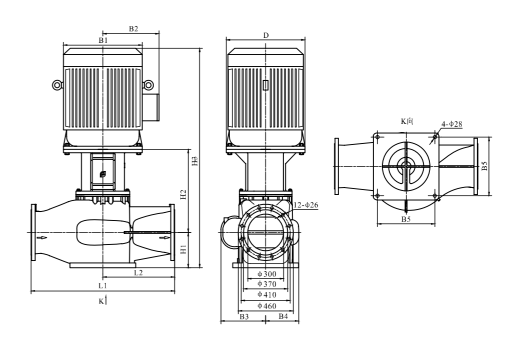
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	otor (kW)	Q (m ³ /h)	270	360	450	630	750	900	1080	1200
(1450rpm)	(kW)	(hp)	Q (III°/II)	210	300	450	630	750	900	1000	1200
TF,TX 300-900-15	55	75		22.7	22.3	21.6	19.5	17.8	15	11.6	8.5
TF,TX 300-900-20	75	100		26.4	26	25.5	24.1	22.4	20	17.1	14.5
TF,TX 300-900-25	90	120		30.8	30.4	29.8	28.2	27.1	25	22.5	20
TF,TX 300-900-30	110	150	H (m)	34.5	34	33.5	32.4	31.6	30	27.5	25
TF,TX 300-900-35	132	180	(111)	38.6	38.1	37.8	36.9	36	35	32.6	29.6
TF,TX 300-900-44	160	215		49.5	49.2	48.8	47.6	46.3	44	40.5	37.5
TF,TX 300-900-55	200	270		58.2	57.9	57.6	56.7	56.1	55	52.5	49.2

Installation sketch

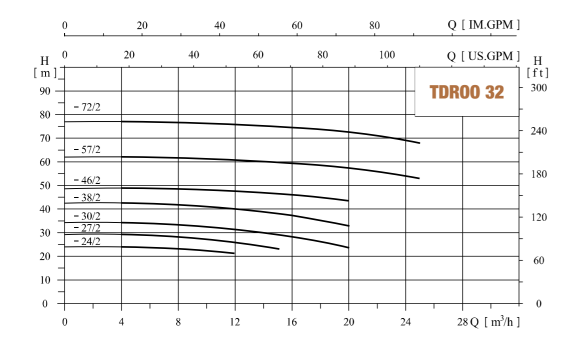


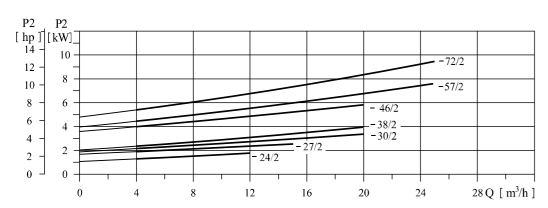
Size and weight

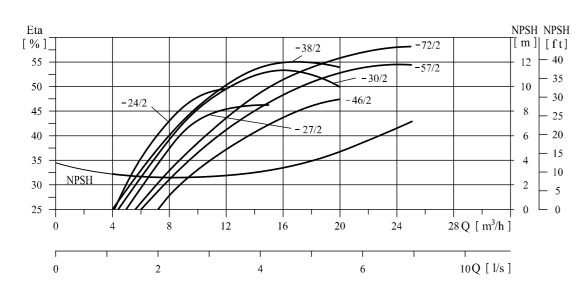
Model						Size (mm)					Weight
(1450rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 300-900-15	550	484	367	345	250	440	290	649	1720	1200	600	907
TF,TX 300-900-20	550	547	407	345	250	440	290	649	1770	1200	600	1075
TF,TX 300-900-25	550	547	407	380	280	480	290	659	1850	1200	600	1230
TF,TX 300-900-30	660	645	535	380	280	480	290	699	2000	1200	600	1570
TF,TX 300-900-35	660	645	535	380	280	480	290	699	2150	1200	600	1650
TF,TX 300-900-44	660	645	535	380	295	480	290	702	2150	1200	600	1790
TF,TX 300-900-55	660	645	535	380	295	480	290	702	2150	1200	600	1905

TF,TX 32 60Hz

Performance curve ISO9906:2012, 3B



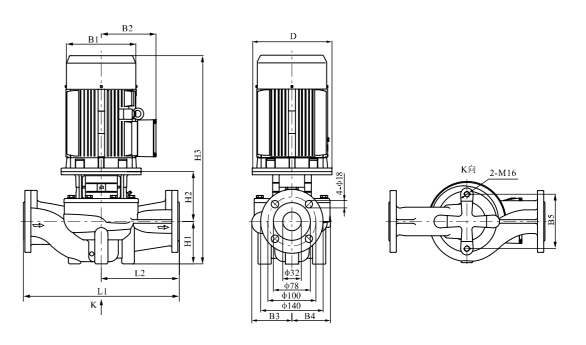




Performance table

Model	Driving m	otor (kW)	O (m3/h)	4	-	8	10	12	15	20	25
(3500rpm)	(kW)	(hp)	Q (m³/h)	4	,	•	10	12	15	20	25
TF,TX 32-7-24	1.5	2		24.5	24	23		21			
TF,TX 32-10-27	2.2	3		29		28	27	26	23		
TF,TX 32-15-30	3	4		35		34		32	30	23	
TF,TX 32-15-38	4	5.5	H (m)	43		42		40	38	33	
TF,TX 32-15-46	5.5	7.5	(111)	49		49		48	46	44	
TF,TX 32-20-57	7.5	10		62		62		61	59	57	53
TF,TX 32-20-72	11	15		77		77		76	75	72	67

Installation sketch

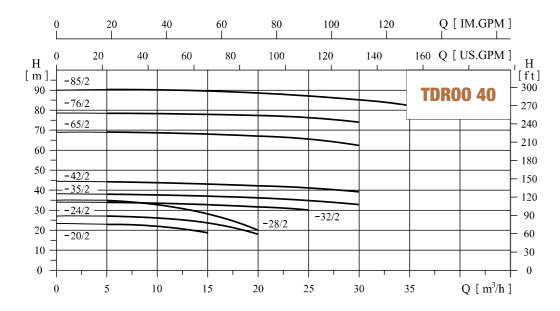


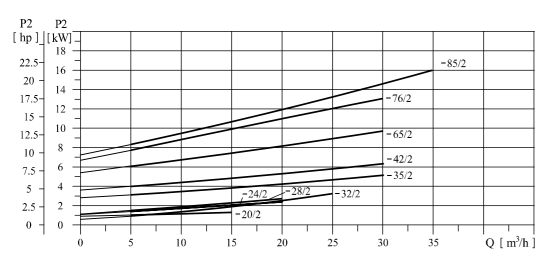
Size and weight

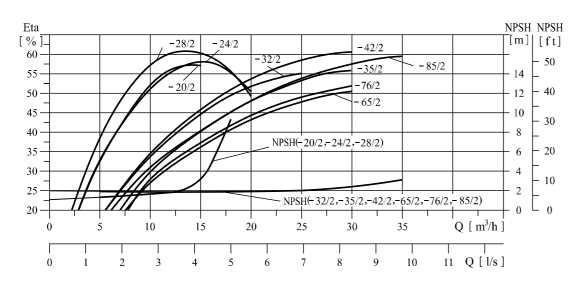
Model					:	Size (mm)					Weight
(3500rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 32-7-24	140	190	155	115	115	144	100	166	556	340	170	56
TF,TX 32-10-27	140	190	155	115	115	144	100	166	556	340	170	59
TF,TX 32-15-30	160	197	165	115	115	144	100	185	630	340	170	68
TF,TX 32-15-38	160	230	188	129	129	144	100	185	640	440	220	79
TF,TX 32-15-46	200	260	208	129	129	144	100	213	703	440	220	104
TF,TX 32-20-57	200	260	208	129	129	144	100	213	703	440	220	107
TF,TX 32-20-72	350	330	255	129	129	144	100	262	862	440	220	167

TF,TX 40 60Hz

Performance curve ISO9906:2012, 3B



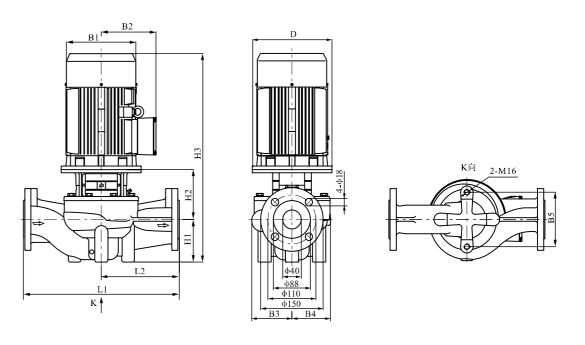




Performance table

Model	Driving m	notor (kW)	O (3/l-)	_	40	40	45	00	05	00	05
(3500rpm)	(kW)	(hp)	Q (m³/h)	5	10	12	15	20	25	30	35
TF,TX 40-12-20	1.5	2		23	22	20	18				
TF,TX 40-15-24	2.2	3		27	26		24	18			
TF,TX 40-15-28	3	4		35	33		28	20			
TF,TX 40-20-32	4	5.5		34	34		33	32	30		
TF,TX 40-25-35	5.5	7.5	H (m)	38	38		37	36	35	33	
TF,TX 40-25-42	7.5	10	(111)	45	45		44	43	42	40	
TF,TX 40-25-65	11	15		69	69		68	67	65	63	
TF,TX 40-25-76	15	20		79	79		78	77	76	73	
TF,TX 40-30-85	18.5	25		91	91		90	89	87	85	82

Installation sketch

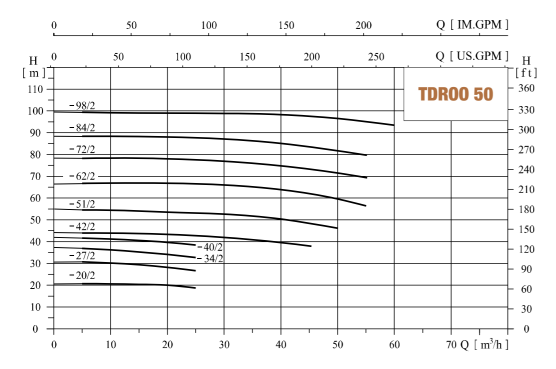


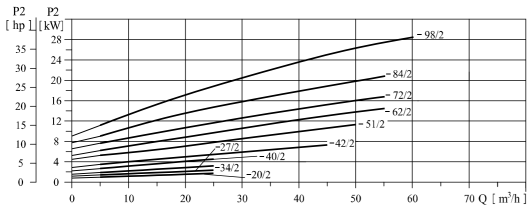
Size and weight

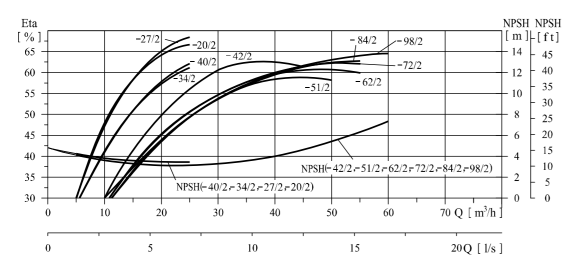
Model						Size (mm)					Weight
(3500rpm)	D	B1	B2	В3	B4	B5	H1	H2	H3	L1	L2	(kg)
TF,TX 40-12-20	140	190	155	97	95	120	68	160	518	320	160	46
TF,TX 40-15-24	140	190	155	97	95	120	68	160	518	320	160	53
TF,TX 40-15-28	160	197	165	97	95	120	68	178	591	320	160	70
TF,TX 40-20-32	160	230	188	138	128	144	110	185	650	440	220	77
TF,TX 40-25-35	200	260	208	138	128	144	110	213	713	440	220	106
TF,TX 40-25-42	200	260	208	138	128	144	110	213	713	440	220	110
TF,TX 40-25-65	350	330	255	138	128	144	110	262	872	440	220	167
TF,TX 40-25-76	350	330	255	140	138	144	110	262	872	440	220	178
TF,TX 40-30-85	350	330	255	140	138	144	110	262	922	440	220	196

TF,TX 50 60Hz

Performance curve ISO9906:2012, 3B



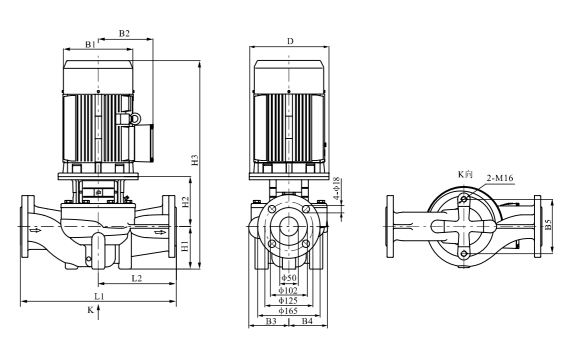




Performance table

Model	Driving m	otor (kW)	O (2/l-)	_	40	15	20	25	30	35	40	45	50	55	60
(3500rpm)	(kW)	(hp)	Q (m ³ /h)	5	10	15	20	25	30	35	40	45	50	55	60
TF,TX 50-20-20	2.2	3		21	20.5	20.3	20	18.5							
TF,TX 50-20-27	3	4		31	30	28.8	27	26							
TF,TX 50-20-34	4	5.5		37	36.2	35.3	34	32.7							
TF,TX 50-20-40	5.5	7.5		41.5	41.2	41	40	39							
TF,TX 50-30-42	7.5	10	Н	45.5	44		43		42		40	39			
TF,TX 50-35-51	11	15	(m)	54	53.5		52.5		52	51	50		47		
TF,TX 50-45-62	15	20		66.5	66.6		66		65		63	62	59	56	
TF,TX 50-45-72	18.5	25		77	77		77.2		76		73	72	71	69	
TF,TX 50-45-84	22	30		88	88		88		87		85	84	83	82	
TF,TX 50-50-98	30	40		99.1	99.4		99.6		99		98.5		98		93

Installation sketch

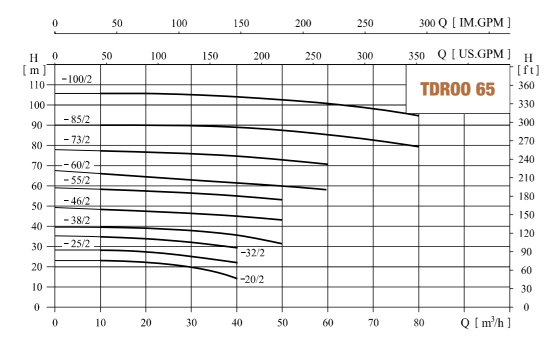


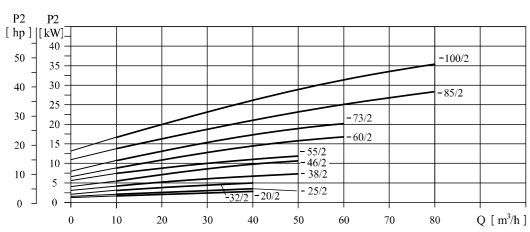
Size and weight

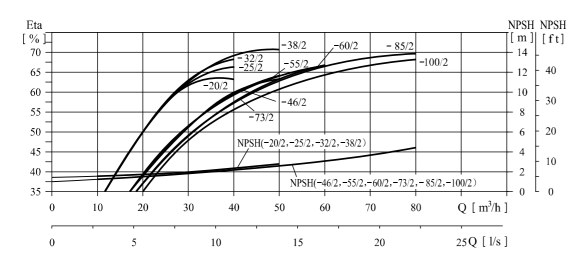
Model						Size (mm)					Weight
(3500rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 50-20-20	140	190	155	117	115	144	115	153	558	340	170	65
TF,TX 50-20-27	160	197	165	117	115	144	115	172	632	340	170	74
TF,TX 50-20-34	160	230	188	129	115	144	115	172	642	340	170	79
TF,TX 50-20-40	200	260	208	129	115	144	115	197	702	340	170	103
TF,TX 50-30-42	200	260	208	171	158	144	115	197	702	440	220	118
TF,TX 50-35-51	350	330	255	171	158	144	115	250	865	440	220	1S1
TF,TX 50-45-62	350	330	255	171	158	144	115	250	865	440	220	191
TF,TX 50-45-72	350	330	255	171	158	144	115	250	915	440	220	209
TF,TX 50-45-84	350	360	285	171	158	144	115	250	940	440	220	245
TF,TX 50-50-98	400	400	310	171	158	144	115	250	1015	440	220	296

TF,TX 65 60Hz

Performance curve ISO9906:2012, 3B



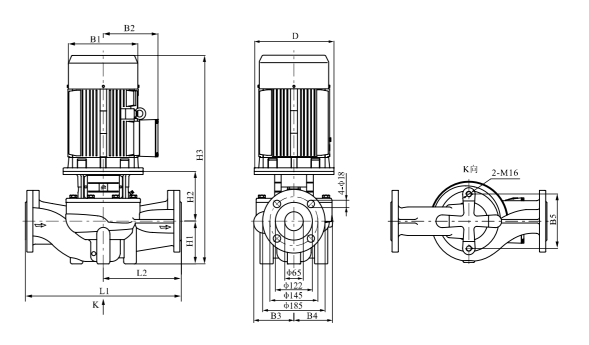




Performance table

Model	Driving m	notor (kW)	0 (2 (1-)	40	00	00	0.5	40	50	~~	70	00
(3500rpm)	(kW)	(hp)	Q (m³/h)	10	20	30	35	40	50	60	70	80
TF,TX 65-30-20	3	4		22.2	22	20	18	14.3				
TF,TX 65-30-25	4	5.5		28	27	25	24	21				
TF,TX 65-30-32	5.5	7.5		35	33.5	32	31	29.5				
TF,TX 65-35-38	7.5	10		39.5	38.7	38.5	38	36	31.5			
TF,TX 65-35-46	11	15	Н	48	47	46.5	46	45	44			
TF,TX 65-35-55	15	20	(m)	57.3	56.5	56.2	55	54	52			
TF,TX 65-50-60	18.5	25		64	63.8	62	61.8	60.5	60	56		
TF,TX 65-50-73	22	30		78	77	76.5	76	75.5	73	71		
TF,TX 65-60-85	30	40		87.8	88	90	90.5	89.5	88.5	85	83	79
TF,TX 65-60-100	37	50		107.6	106	105	104	103	102	100	99.5	94

Installation sketch

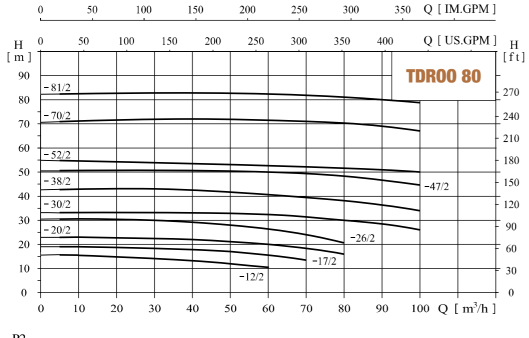


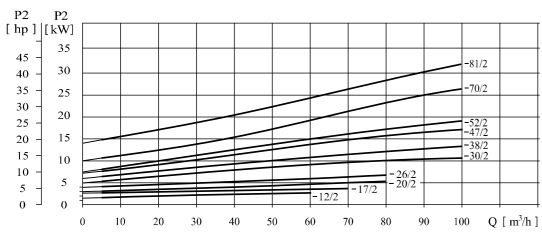
Size and weight

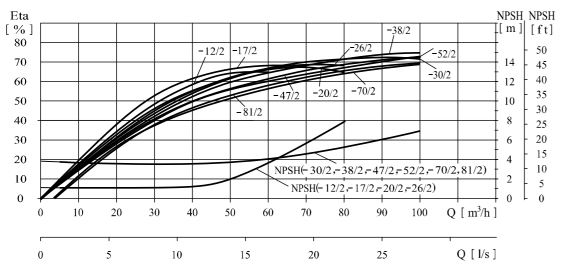
Model					:	Size (mm)					Weight
(3500rpm)	D	B1	B2	B3	B4	B5	H1	H2	H3	L1	L2	(kg)
TF,TX 65-30-20	160	197	165	142	124	144	105	191	641	360	180	74
TF,TX 65-30-25	160	230	188	142	124	144	105	191	651	360	180	81
TF,TX 65-30-32	200	260	208	142	124	144	105	213	708	360	180	105
TF,TX 65-35-38	200	260	208	142	124	144	105	213	708	360	180	108
TF,TX 65-35-46	350	330	255	179	167	144	125	262	887	475	238	183
TF,TX 65-35-55	350	330	255	179	167	144	125	262	887	475	23S	193
TF,TX 65-50-60	350	330	255	179	167	144	125	262	937	475	238	210
TF,TX 65-50-73	350	330	255	179	167	144	125	262	962	475	238	248
TF,TX 65-60-85	400	400	310	179	167	144	125	262	1037	475	238	309
TF,TX 65-60-100	400	400	310	179	167	144	125	262	1037	475	23S	328

TF,TX 80 60Hz

Performance curve ISO9906:2012, 3B



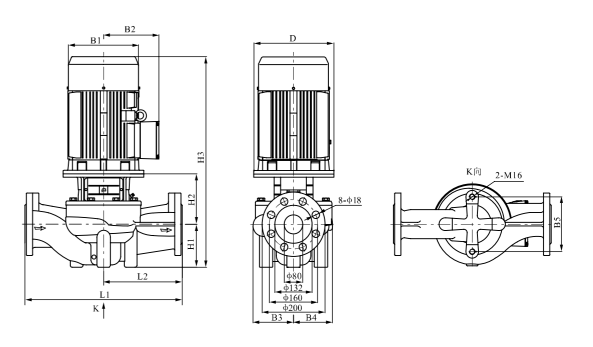




Performance table

Model	Driving m	otor (kW)	O (3 (l-)	_	40	00	00	40	50		70	00	00	100
(3500rpm)	(kW)	(hp)	Q (m³/h)	5	10	20	30	40	50	60	70	80	90	100
TF,TX 80-50-12	3	4		15.2	15.6	15	14.5	13.5	12	10.5				
TF,TX 80-50-17	4	5.5		18.5	19	18.6	18.1	17.5	17	15.8	13.5			
TF,TX 80-60-20	5.5	7.5		22.5	23	23.6	22.8	22	2\2	20	19	16		
TF,TX 80-60-26	7.5	10		30.3	30.6	30.4	30	29	28	26	25	21		
TF,TX 80-80-30	11	15	Н	36.8	36.8	36.7	35.8	35.3	34.2	33.1	32.4	30	27.8	23.5
TF,TX 80-80-38	15	20	(m)	42.9	43	43.1	43	42.6	42	40.5	39.5	38	36.2	32.3
TF,TX 80-80-47	18.5	25		51.3	51.5	50.9	50.5	50.3	50.2	50	49.4	47	46.5	44.6
TF,TX 80-80-52	22	30		54.7	55.5	55.2	55	54.8	54.5	54.3	53.4	52	50.5	50
TF,TX 80-80-70	30	40		70.9		71.4		72	71.9	71.6	71	70	69.3	65
TF,TX 80-80-81	37	50		81.9		82.8		82.9		82.5	82.4	81	80	78

Installation sketch

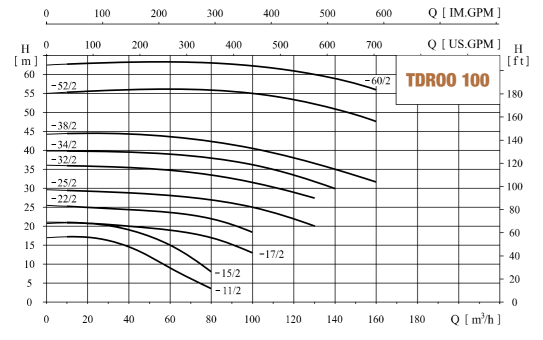


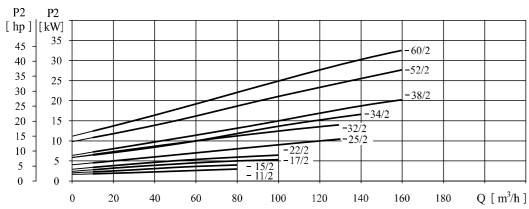
Size and weight

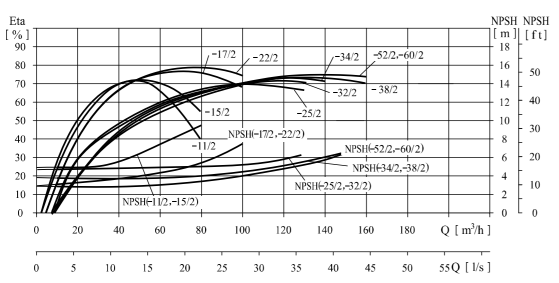
Model					;	Size (mm)					Weight
(3500rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 80-50-12	160	197	165	142	124	160	97	219	661	450	225	84
TF,TX 80-50-17	160	230	188	142	124	160	97	219	671	450	225	91
TF,TX 80-60-20	160	260	210	142	124	160	97	241	728	450	225	114
TF,TX 80-60-26	160	260	210	142	124	160	97	241	728	450	225	117
TF,TX 80-80-30	350	330	255	182	163	144	115	279	894	500	250	194
TF,TX 80-80-38	350	330	255	182	163	144	115	279	894	500	250	204
TF,TX 80-80-47	350	330	255	182	163	144	115	279	944	500	250	222
TF,TX 80-80-52	350	330	255	182	163	144	115	279	969	500	250	258
TF,TX 80-80-70	400	400	310	182	163	144	115	279	1044	500	250	319
TF,TX 80-80-81	400	400	310	182	163	144	115	279	1044	500	250	338

TF,TX 100 60Hz

Performance curve ISO9906:2012, 3B



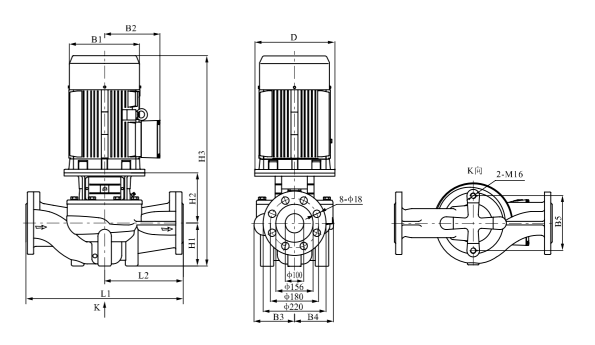




Performance table

Model	Driving m	notor (kW)	O (3/l-)	40	00	40	50		00	100	100	100	440	100
(3500rpm)	(kW)	(hp)	Q (m ³ /h)	10	20	40	50	60	80	100	120	130	140	160
TF,TX 100-50-11	3	4		17.2	17.1	14.6	11	9	6.3					
TF,TX 100-60-15	4	5.5		20.7	20.8	17.9		15						
TF,TX 100-80-17	5.5	7.5		21.1	20.8	20		19.2	17	13				
TF,TX 100-80-22	7.5	10		25.6	25.4	24.4		23.5	22	18.4				
TF,TX 100-100-25	11	15	Н	29.1	29.5	28.8		27.8	26.6	25	19.8	19.4		
TF,TX 100-100-32	15	20	(m)	36	36.6	35.6		34.6	33.5	32	28.9	25.5		
TF,TX 100-120-34	18.5	25		39.4	39.4	39.5		39	37.8	36.2	34	33.4	31	
TF,TX 100-120-38	22	30		43.7	44.5	44.2		43.8	42.5	40.5	38	36.4	35	30.8
TF,TX 100-130-52	30	40		55	55.8	55.9		55.9	55.5	55	53.6	52	50.9	47.6
TF,TX 100-130-60	37	50		62	62.9	63.3		63.2	63	62	60.6	60	57.6	54

Installation sketch

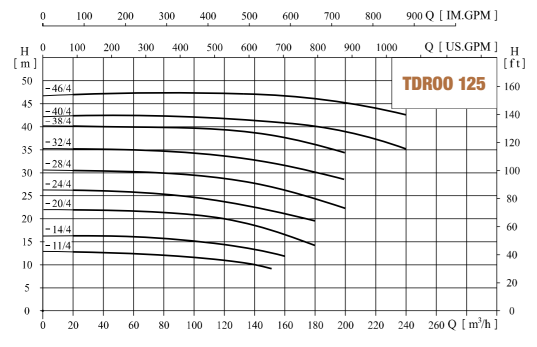


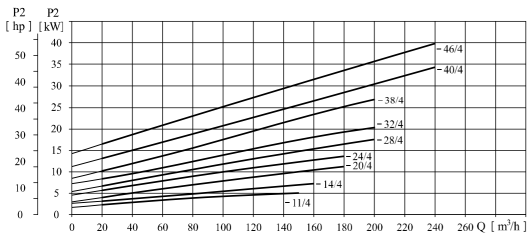
Size and weight

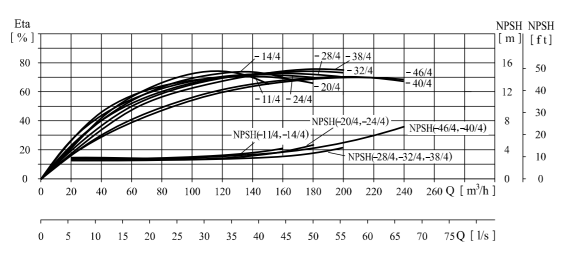
Model						Size (mm)					Weight
(3500rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)
TF,TX 100-50-11	160	215	190	134	101	160	105	190	640	450	225	65
TF,TX 100-60-15	160	215	190	134	101	160	105	190	650	450	225	83
TF,TX 100-80-17	200	260	205	150	117	144	140	215	745	500	250	119
TF,TX 100-80-22	200	260	205	150	117	144	140	215	745	500	250	122
TF,TX 100-100-25	350	350	245	181	152	230	140	270	910	550	275	197
TF,TX 100-100-32	350	350	265	181	152	230	140	270	910	550	275	207
TF,TX 100-120-34	350	350	265	181	152	230	140	270	960	550	275	224
TF,TX 100-120-38	350	350	280	181	152	230	140	270	985	550	275	260
TF,TX 100-130-52	400	400	305	181	152	230	140	270	1060	550	275	318
TF,TX 100-130-60	400	400	305	181	152	230	140	270	1060	550	275	337

TF,TX 125 60Hz

Performance curve ISO9906:2012, 3B



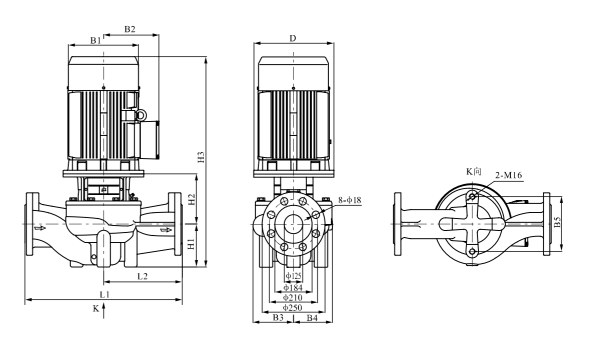




Performance table

Model	Driving m	notor (kW)	O (m3/h)	20	40	60	80	100	120	140	150	160	180	200	220	240
(1750rpm)	(kW)	(hp)	Q (m ³ /h)	20	40	60	80	100	120	140	150	160	100	200	220	240
TF,TX 125-120-11	5.5	7.5		12.9	12.7	12.6	12.2	11.6	11	10	9					
TF,TX 125-120-14	7.5	10		16.2	16.1	16	15.9	15.3	14	13.8		12.5				
TF,TX 125-120-20	11	15		21.8	21.4	21.2	21	20.6	20	18		16.4	14.5			
TF,TX 125-120-24	15	20		26.2	25.9	25.7	25.5	24.8	24	22.9		21.2	19.8			
TF,TX 125-140-28	18.5	25	H (m)	30.4	30.2	30.1	29.9	29.4	28.6	28		26.6	24.5	22.5		
TF,TX 125-150-32	22	30	(11)	35.2	34.9	34.8	34.5	34.2	33.5	32.7	32	31.3	30.1	27.8		
TF,TX 125-150-38	30	40		40.2	40.1	40	39.9	39.8	39.5	38.6	38	37.8	36.2	33.8		
TF,TX 125-180-40	37	50		42.6	42.8	42.9	42.7	42.4	41.9	41.3		40.7	40	38.9	37.4	35.6
TF,TX 125-180-46	45	60		47.2	47.4	47.6	47.7	47.6	47.5	47.2		46.7	46	45.1	44.1	42.8

Installation sketch

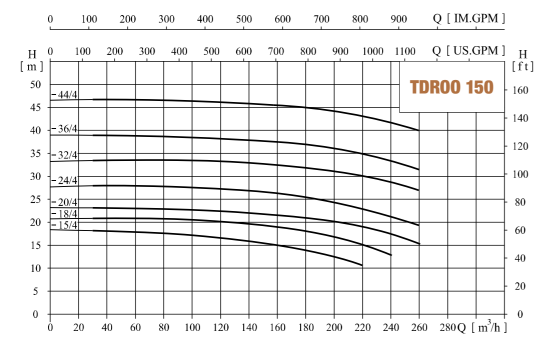


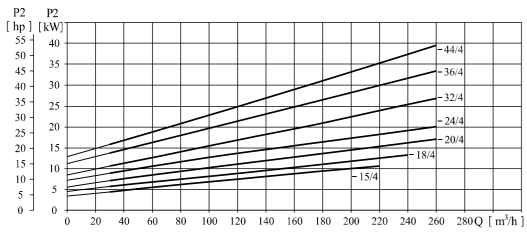
Size and weight

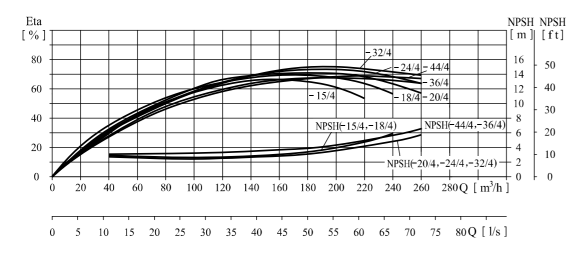
Model		Size (mm)													
(1750rpm)	D	B1	B2	B3	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 125-120-11	200	260	208	216	176	230	215	228	832	620	310	166			
TF,TX 125-120-14	200	260	208	216	176	230	215	228	832	620	310	169			
TF,TX 125-120-20	350	330	255	236	20S	230	215	298	1011	800	400	292			
TF,TX 125-120-24	350	330	255	236	208	230	215	298	1053	800	400	302			
TF,TX 125-140-28	350	330	255	236	208	230	215	298	1090	800	400	321			
TF,TX 125-150-32	350	330	255	236	208	230	215	298	1128	800	400	356			
TF,TX 125-150-38	400	400	310	236	208	230	215	298	1162	800	400	416			
TF,TX 125-180-40	450	450	325	272	248	230	215	314	1203	800	400	499			
TF,TX 125-180-46	450	450	325	272	248	230	215	314	1226	800	400	536			

TF,TX 150 60Hz

Performance curve ISO9906:2012, 3B



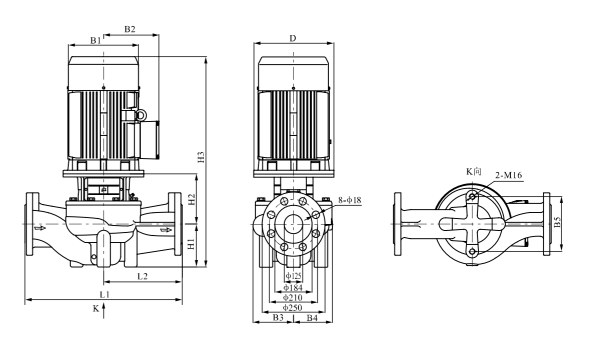




Performance table

Model	Driving m	notor (kW)	Q (m ³ /h)	30	60	90	120	140	160	180	200	220	240	260
(1750rpm)	(kW)	(hp)	Q (III-711)	30	00	90	120	140	100	100	200	220	240	200
TF,TX 150-160-15	11	15		19.1	18.4	17.6	16.7	15.9	15	14.1	12.7	10.5		
TF,TX 150-180-18	15	20		21.6	21.3	20.8	20.1	19.5	18.8	18	16.9	15.4	12.6	
TF,TX 150-200-20	18.5	25		24	23.6	23.3	22.9	22.4	21.7	20.9	20	18.9	17.4	15.6
TF,TX 150-200-24	22	30	H (m)	27	27.2	27.1	26.8	26.3	25.8	24.9	24	22.8	21.5	19.9
TF,TX 150-200-32	30	40	(11)	34.2	34.4	34.6	34.4	34	33.5	32.8	32	30.9	29.4	27.3
TF,TX 150-200-36	37	50		39.7	39.3	38.8	38.2	37.8	37.3	36.7	36	34.9	33.6	31.9
TF,TX 150-200-44	45	60		47.3	47.4	47.2	46.8	46.4	45.8	45	44	42.9	41.7	40.2

Installation sketch

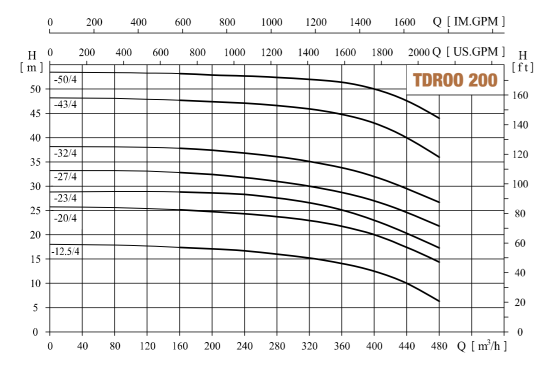


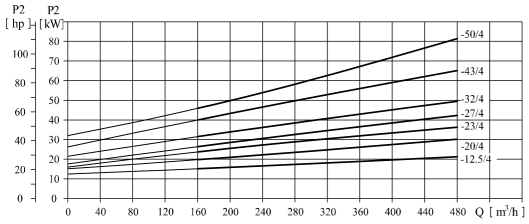
Size and weight

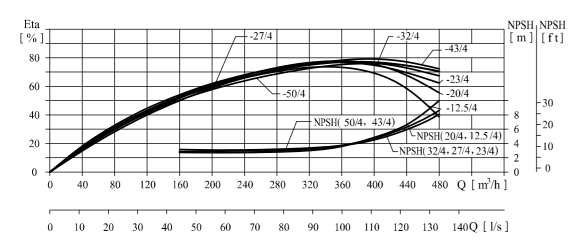
Model		Size (mm)												
(1750rpm)	D	B1	B2	В3	B4	B5	H1	H2	Н3	L1	L2	(kg)		
TF,TX 150-160-15	350	315	250	238	20S	230	215	269	982	S00	400	280		
TF,TX 150-180-18	350	315	250	238	208	230	215	269	1024	800	400	300		
TF,TX 150-200-20	350	360	275	238	208	230	215	269	1061	800	400	336		
TF,TX 150-200-24	350	360	275	238	208	230	215	269	1099	800	400	352		
TF,TX 150-200-32	400	400	305	238	208	230	215	269	1133	800	400	403		
TF,TX 150-200-36	450	450	325	267	248	230	230	288	1192	900	450	508		
TF,TX 150-200-44	450	450	325	267	248	230	230	288	1215	900	450	545		

TF,TX 200 60Hz

Performance curve ISO9906:2012, 3B



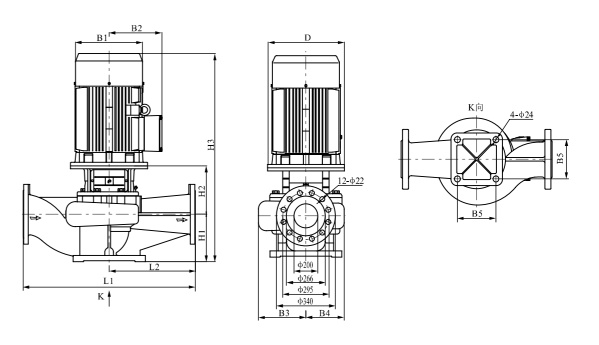




Performance table

Model	Driving m	otor (kW)	Q (m ³ /h)	160	200	240	280	320	360	400	440	480
(1750rpm)	(kW)	(hp)	Q (III°/II)	100	200	240	200	320	300	400	440	400
TF,TX 200-400-12.5	22	30		17.4	17.1	16.7	16	15.2	14.1	12.5	10	6.3
TF,TX 200-400-20	30	40		25.1	24.8	24.3	23.8	23	21.8	20	17.5	14.9
TF,TX 200-400-23	37	50		28.8	28.6	28.3	27.6	26.6	25.1	23	20.3	17.3
TF,TX 200-400-27	45	60	H (m)	32.8	32.4	31.8	31	30	28.7	27	24.6	21.8
TF,TX 200-400-32	55	75	(111)	37.8	37.4	36.8	36.1	35.1	33.8	32	29.5	26.7
TF,TX 200-400-43	75	100		47.7	47.4	47.1	46.6	45.9	44.8	43	40	36
TF,TX 200-400-50	90	120		53.2	52.9	52.7	52.4	52	51.4	50	47.6	44

Installation sketch

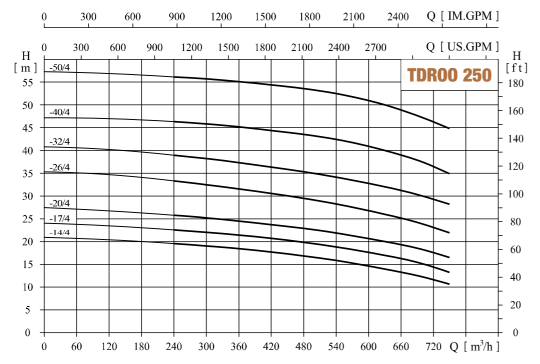


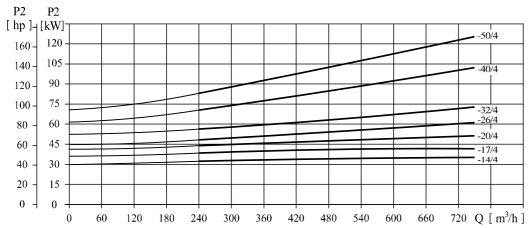
Size and weight

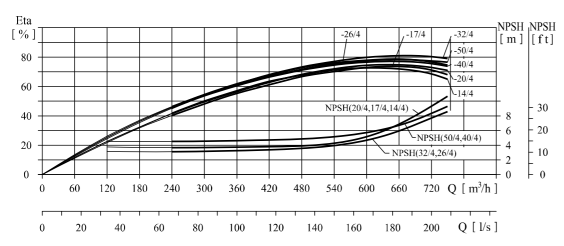
Model		Size (mm)												
(1750rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)		
TF,TX 200-400-12.5	350	360	280	278	219	360	270	415	1300	1000	500	431		
TF,TX 200-400-20	400	400	305	278	219	360	270	415	1334	1000	500	490		
TF,TX 200-400-23	450	450	335	303	252	360	270	445	1389	1100	550	600		
TF,TX 200-400-27	450	450	335	303	252	360	270	445	1412	1100	550	636		
TF,TX 200-400-32	550	490	365	303	252	360	270	445	1488	1100	550	707		
TF,TX 200-400-43	550	550	400	315	269	360	270	457	1556	1100	550	880		
TF,TX 200-400-50	550	550	400	315	269	360	270	457	1607	1100	550	971		

TF,TX 250 60Hz

Performance curve ISO9906:2012, 3B



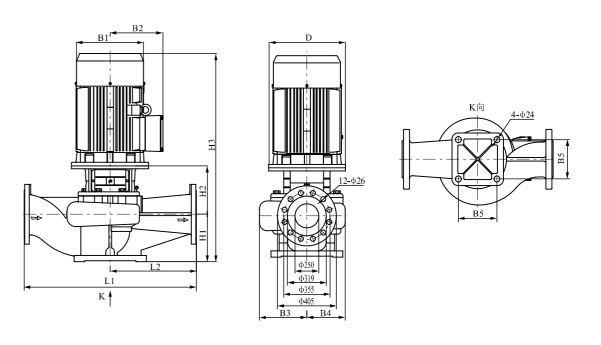




Performance table

Model	Driving m	notor (kW)	O (ma3/la)	240	300	360	420	480	540	600	630	660	720	750
(1750rpm)	(kW)	(hp)	Q (m³/h)	240	300	360	420	400	540	800	630	000	120	750
TF,TX 250-630-14	37	50		19.6	19.1	18.4	17.7	16.8	15.9	14.7	14	13.3	11.6	10.7
TF,TX 250-630-17	45	60		22.5	22.1	21.4	20.7	19.9	18.9	17.6	17	16.3	14.4	13.2
TF,TX 250-630-20	55	75		25.8	25.2	24.5	23.7	22.9	21.9	20.7	20	19.3	17.6	16.5
TF,TX 250-630-26	75	100	H (m)	33.3	32.5	31.5	30.6	29.5	28.2	26.8	26	25.2	23.1	21.9
TF,TX 250-630-32	90	120	(111)	38.9	38.2	37.3	36.3	35.3	34.2	32.8	32	31.2	29.3	28.2
TF,TX 250-630-40	110	150		46.4	45.8	45.2	44.4	43.6	42.4	40.9	40	39	36.5	34.9
TF,TX 250-630-50	132	180		56.1	55.7	55.1	54.4	53.6	52.5	50.9	50	48.9	46.3	44.8

Installation sketch

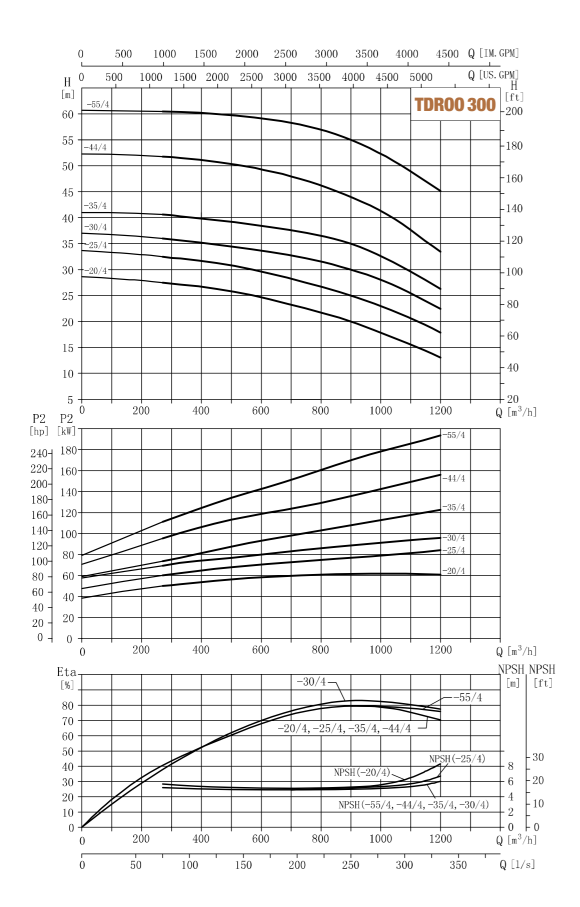


Size and weight

Model		Size (mm)													
(1750rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)			
TF,TX 250-630-14	450	450	335	316	243	390	300	495	1469	1100	550	610			
TF,TX 250-630-17	450	450	335	316	243	390	300	495	1492	1100	550	647			
TF,TX 250-630-20	550	490	365	316	243	390	300	495	1568	1100	550	720			
TF,TX 250-630-26	550	550	400	329	264	440	300	507	1636	1100	550	906			
TF,TX 250-630-32	550	550	400	329	264	440	300	507	1687	1100	550	997			
TF,TX 250-630-40	660	625	555	347	292	440	305	525	1840	1200	600	1386			
TF,TX 250-630-50	660	625	555	347	292	440	305	525	1990	1200	600	1469			

TF,TX 300 60Hz

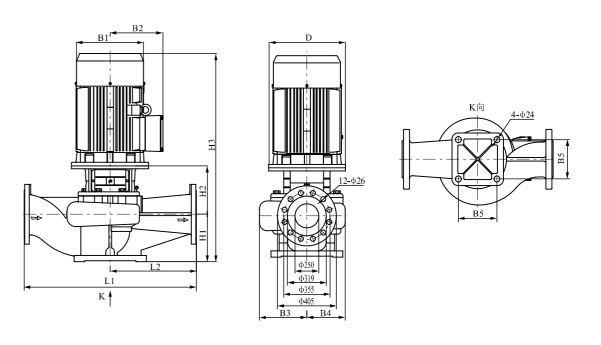
Performance curve ISO9906:2012, 3B



Performance table

Model	Driving m	notor (kW)	O (m3/h)	270	360	450	630	750	900	1080	1200	
(1750rpm)	(kW)	(hp)	Q (m³/h)	210	360	450	630	750	900	1060	1200	
TF,TX 300-900-20	75	100		27.5	27	26.3	24.3	22.5	20	16	13	
TF,TX 300-900-25	90	120		32.5	32	31.3	29.3	27.6	25	21.1	17.9	
TF,TX 300-900-30	110	150	н	36	35.4	34.8	33.4	32.1	30	26	22.4	
TF,TX 300-900-35	132	180	(m)	40.6	40	39.6	38.2	37	35	30.2	26.3	
TF,TX 300-900-44	160	215		51.8	51.3	50.7	49	47.1	44	38.5	33.5	
TF,TX 300-900-55	200	270		60.5	60.3	60	58.9	57.7	55	49.6	45	

Installation sketch



Size and weight

Model	Size (mm)												
(1750rpm)	D	B1	B2	В3	B4	B5	H1	H2	НЗ	L1	L2	(kg)	
TF,TX 300-900-20	550	550	400	345	250	440	290	649	1770	1200	600	1070	
TF,TX 300-900-25	550	550	400	345	250	440	290	649	1820	1200	600	1120	
TF,TX 300-900-30	660	625	550	345	250	440	290	679	2200	1200	600	1460	
TF,TX 300-900-35	660	625	550	345	250	440	290	679	2150	1200	600	1540	
TF,TX 300-900-44	660	625	550	380	295	480	290	702	2150	1200	600	1780	
TF,TX 300-900-55	660	625	550	3S0	295	480	290	702	2150	1200	600	1900	





Be pumping partners

HYDROO Pump Industries SL

Carrer La Banyeta Nova, 11 Polígon Industrial La Banyeta 17843 Palol de Revardit Catalonia. Spain Tel. +34 972 394 654 E-mail: info@hydroo.com www.hydroo.com

201830-CTL-TDROO-EN subject to amendments

