

Company name: Created by: Phone:

Description					
SD 425 4					
SP 125-4					
	1				
2					
÷					
÷ +					
	04004	Note! Product pic	ture may differ from	actual product	
Product No.: 17A	24304				
Submersible boreh	hole pump, suital	ble for pumping	clean water. Can	be installed vertically or h	orizontally. All s
components are m	nade in stainless	steel, EN 1.430	1 (AISI 304), that	h be installed vertically or h t ensures high corrosive re	esistance. This p
carries drinking wa	• •		a and a bial all success		
compensating diar	with a 37 KW Mi ohragm. The rew	viS6 motor with	sand shield, wate	er-lubricated journal bearin complete access to the w	igs and a volum indings for easv
rewinding. The sta	tor windings are	PE/PA insulate	d made for contir	nous operations (S1). Suit	able for
temperatures up to			a mechanical sha	ift seal.	
The motor is for di	rect-on-line start	ing (DOL).			
Eurthor produc	at dataila				
Further produce The pump is suitable		ne similar to the	following:		
- raw-water s			Tonowing.		
- irrigation					
- groundwate	er lowering				
 pressure bo 					
 fountain application 					
- fountain app Pump	plications.	ct with pumped	liquids are made	in stainless steel which m	akes them corro
- fountain ap Pump All pump surfaces and wear-resistant	plications. that are in conta t. The corrosion	diagram below s	shows the capabi	in stainless steel which m lities of the pump and mote	
- fountain ap Pump All pump surfaces and wear-resistant	plications. that are in conta t. The corrosion	diagram below s	shows the capabi	lities of the pump and mote	
- fountain ap Pump All pump surfaces and wear-resistant	plications. that are in conta t. The corrosion	diagram below s the concentrat	shows the capabi	lities of the pump and mote	
- fountain ap Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentrat	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration (100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration (4301 100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration (100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration (100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain ap Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration 100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration 100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and	diagram below s the concentration 100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion Isius (y-axis) and EN 1.2	diagram below s the concentration (100	shows the capabi	lities of the pump and moto ppm (x-axis).	
- fountain ap Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion of lsius (y-axis) and EN 1.	diagram below s the concentration 100 90 90 90 90 90 90 90 90 90 90 90 90 9	shows the capabi ion of chloride in	lities of the pump and moto ppm (x-axis).	or in relation to t
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion of Isius (y-axis) and EN 1. 0 1000 1200 1400 1600 ts in the pump a	diagram below s the concentration and the co	shows the capabi ion of chloride in	lities of the pump and moto ppm (x-axis).	or in relation to t
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel	plications. that are in conta t. The corrosion of Isius (y-axis) and EN 1.2 0 1000 1200 1400 1600 ts in the pump a ig service interval	diagram below s the concentration 100	shows the capabilition of chloride in	lities of the pump and moto ppm (x-axis).	or in relation to t good wear
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel 100 100 100 100 100 100 100 10	plications. that are in conta t. The corrosion of lsius (y-axis) and EN1. 0 1000 1200 1400 1600 ts in the pump a is used for pump	diagram below s the concentration and the co	shows the capability of chloride in	lities of the pump and moto ppm (x-axis).	or in relation to t good wear
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel 100 100 100 100 100 100 100 10	plications. that are in conta t. The corrosion of lsius (y-axis) and Isius (y-axis	diagram below s the concentration and the concentration and the concentration are made of NBR are oil and temp earings with san	4000 6000 8000 120 4000 6000 8000 120 4000 content of hypoperature-resistant ad flush channels	lities of the pump and moto ppm (x-axis).	or in relation to t good wear rundfos offers Fl ear of the pump
- fountain app Pump All pump surfaces and wear-resistant temperature in Cel 100 100 100 100 100 100 100 10	plications. that are in conta t. The corrosion of Isius (y-axis) and EN1. 0 1000 1200 1400 1600 ts in the pump a is used for pump rocarbon) which with octagonal bo	diagram below s the concentration and the concentration and temperation for easy replaced	shows the capabi ion of chloride in 4000 6000 8000 120 t (Nitrile-Butadien igh content of hy- perature-resistant id flush channels ement of all interr	lities of the pump and moto ppm (x-axis).	or in relation to t good wear rundfos offers Fl ear of the pump

Company name: Created by: Phone:

	Date: 10/11/2020
Description	
The suction interconnector is fitte interconnector is designed to co	ed with a strainer to prevent large particles from entering the pump. The suction mply with NEMA standards for motor mounting/dimensions.
Motor	
dielectric strength properties allo	oure electrolytic cobber insulated by extruded two layers of PE/PA with high owing direct contact between the motor fluid and winding wire. This ensures the ding wire. The PA layer ensures high mechanical wear properties of the winding
(sand) is present. Together with	C. The material combination gives good performance when abrasive particles the shaft seal housing, the sand shield forms a labyrinth seal, which during non- enetration of sand particles into the shaft seal. This shaft seal is drinking water
Liquid:	
Pumped liquid:	Water
Maximum liquid temperature:	50 °C
Max liquid t at 0.5 m/sec:	50 °C
Selected liquid temperature:	20 °C
Density:	998.2 kg/m ³
Technical:	
Pump speed on which pump dat	ta are based: 2900 rom
Rated flow:	125 m³/h
Rated head:	81 m
Shaft seal for motor:	SIC/SIC
Approvals on nameplate:	CE
Curve tolerance:	ISO9906:2012 3B
Motor version:	T50
Materials:	
Pump:	Stainless steel
i unp:	
	EN 1.4301
	AISI AISI 304
Impeller:	Stainless steel
	EN 1.4301
	AISI AISI 304
Motor:	Cast iron
	DIN WNr. 0.6025
	ASTM 35-40
Installation:	
Pump outlet:	RP6
Motor diameter:	6 inch
Electrical data:	
Motor type:	MMS6
	37 kW
Rated power - P2:	
	37 KVV
Power (P2) required by pump:	37 kW 50 Hz
Power (P2) required by pump: Mains frequency:	50 Hz
Power (P2) required by pump: Mains frequency: Rated voltage:	50 Hz 3 x 380-400-415 V
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor:	50 Hz 3 x 380-400-415 V 1.00
Power (P2) required by pump: Mains frequency: Rated voltage:	50 Hz 3 x 380-400-415 V
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 %
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 % 0.85-0.82-0.79
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor: Rated speed:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 % 0.85-0.82-0.79 2830-2860-2870 rpm
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor: Rated speed: Start. method:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 % 0.85-0.82-0.79 2830-2860-2870 rpm direct-on-line
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor: Rated speed:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 % 0.85-0.82-0.79 2830-2860-2870 rpm
Power (P2) required by pump: Mains frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor: Rated speed: Start. method:	50 Hz 3 x 380-400-415 V 1.00 87.0-84.5-85.0 A 455-495-510 % 0.85-0.82-0.79 2830-2860-2870 rpm direct-on-line



0.295 m³

84137029

GB

Qty.

Description Others:

ErP status:

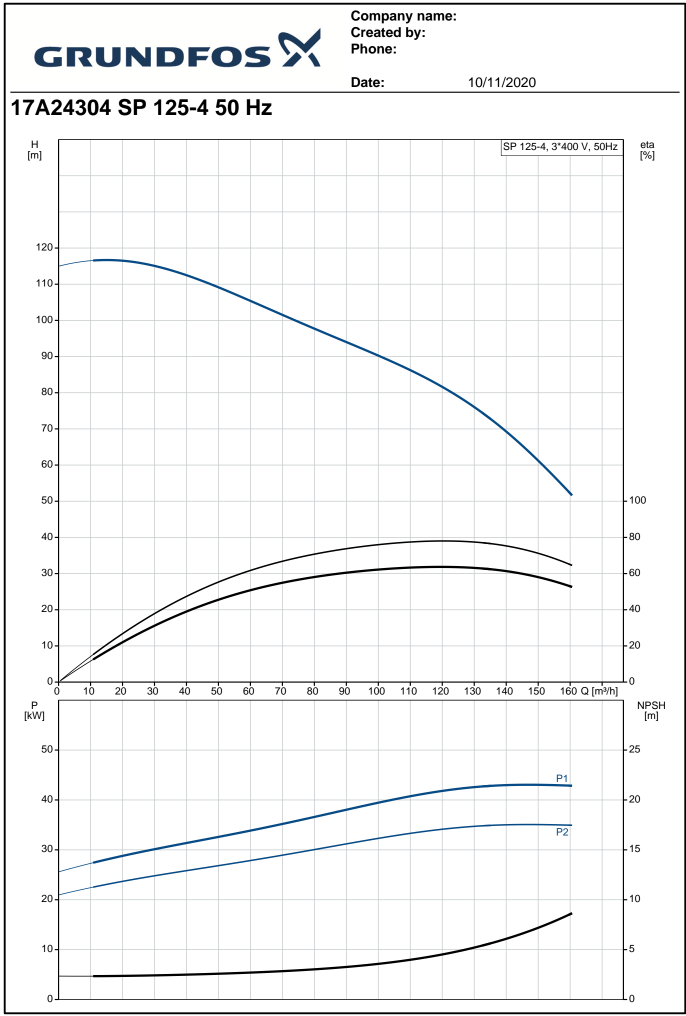
Net weight: Gross weight:

Shipping volume: Country of origin:

Custom tariff no.:

Company name: Created by: Phone:

Date: 10/11/2020 Minimum efficiency index, MEI ≥: -.--EuP Standalone/Prod. 171 kg 207 kg





Description

Product name:

Product No:

Technical:

Rated head:

Impeller reduc.:

Curve tolerance:

Motor version: Materials:

based: Rated flow:

Stages:

Model:

Valve:

Pump:

Pump:

Pump:

Impeller:

Impeller:

Impeller:

Motor:

Motor:

Motor:

Liquid: Pumped liquid:

Density:

Installation: Pump outlet:

Motor diameter:

Electrical data: Motor type:

Applic. motor:

Rated voltage:

Service factor:

Rated current:

Rated speed:

Start. method:

Motor protec: Thermal protec:

Motor No:

Windings:

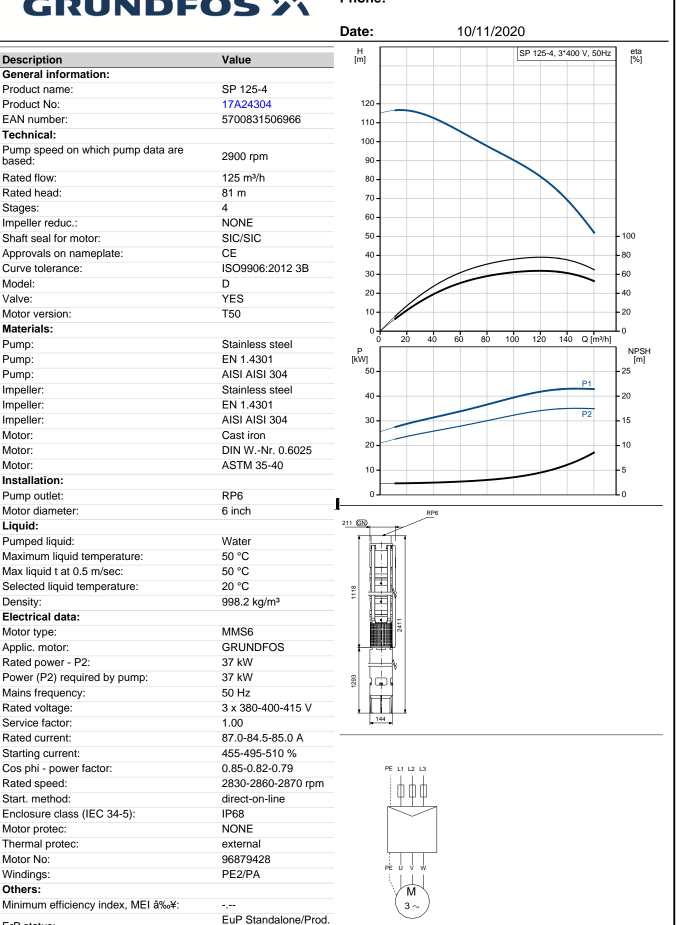
ErP status: Net weight:

Others:

Starting current:

EAN number:

Company name: Created by: Phone:



Printed from Grundfos Product Centre [2020.10.020]

171 kg



Company name: Created by: Phone:

		Date:	10/11/2020
Description	Value		
Gross weight:	207 kg	-	
Shipping volume:	0.295 m ³		
Country of origin:	GB		
Custom tariff no.:	84137029		

