

Description				
SP 95-2				
	r - 1			
1	F - 4			
	<u>1</u>			
		te! Product pict	ture may differ from	actual product
Product No.: 19	001902			
Submersible bor	ehole pump, suitable f	for pumping	clean water. Car	n be installed vertically or horizontally. All st ensures high corrosive resistance. This p
components are carries drinking v	made in stainless ste	el, EN 1.430	1 (AISI 304), tha	t ensures high corrosive resistance. This p
•	••	00 motor wit	th sand shield in	nechanical shaft seal, water-lubricated jou
bearings and a v	olume compensating	diaphragm.	The motor is a ca	anned type submersible motor offering go
	ility and high efficiency		•	
MP204 control p	anel, enables tempera	empcon sen ature monitor	sor that, by use ing.	of powerline communication together with
•	direct-on-line starting		U	
Further produ				
	oble for applications a	imilar to the	following	
• •	able for applications s	imilar to the	following:	
- raw-water - irrigation	r supply	imilar to the	following:	
 raw-water irrigation groundwa 	r supply	imilar to the	following:	
 raw-water irrigation groundwa pressure 	r supply ater lowering boosting	imilar to the	following:	
 raw-water irrigation groundwa pressure 	r supply	imilar to the	following:	
 raw-water irrigation groundwa pressure fountain a Pump All pump surface	r supply ter lowering boosting applications. es that are in contact w	<i>v</i> ith pumped	liquids are made	in stainless steel which makes them corr
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resista	r supply ter lowering boosting applications. es that are in contact w	vith pumped Iram below s	liquids are made hows the capab	lities of the pump and motor in relation to
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resista temperature in C	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	vith pumped gram below s	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resista	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diac	vith pumped Iram below s	liquids are made hows the capab	lities of the pump and motor in relation to
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 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100 100 100 100 100	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	vith pumped ram below s e concentration	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100 50 50	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	vith pumped gram below s concentration	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	vith pumped ram below s concentration 90 90 80 70 60 50 40 30 20	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100 100 100 100	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	Vith pumped ram below s e concentration 90 90 80 70 60 50 40 30 20 10	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the	vith pumped ram below s concentration 90 90 80 70 60 50 40 30 20	liquids are made hows the capab	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100 </td <td>r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag celsius (y-axis) and the EN 1.4301</td> <td>vith pumped ram below s e concentration po below po po po po po po po po po po po po po</td> <td>liquids are made hows the capab on of chloride in</td> <td>lities of the pump and motor in relation to ppm (x-axis).</td>	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag celsius (y-axis) and the EN 1.4301	vith pumped ram below s e concentration po below po po po po po po po po po po po po po	liquids are made hows the capab on of chloride in	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100<	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag celsius (y-axis) and the EN 1.4301	vith pumped ram below s e concentration po below po po po po po po po po po po po po po	liquids are made hows the capab on of chloride in	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag celsius (y-axis) and the EN 1.4301 EN 1.4	vith pumped fram below s concentration point of the second point o	liquids are made hows the capab on of chloride in	lities of the pump and motor in relation to ppm (x-axis).
 raw-water irrigation groundwa pressure fountain a Pump All pump surface and wear-resistatemperature in C 100 0	r supply ter lowering boosting applications. es that are in contact w int. The corrosion diag elsius (y-axis) and the EN 1.4301 EN 1.43	vith pumped ram below s concentration po po po po po po po po po po po po po	liquids are made hows the capab on of chloride in 4000 6000 8000 120 (Nitrile-Butadier gh content of hy erature-resistan	lities of the pump and motor in relation to ppm (x-axis).



10/11/2020

Qty. | Description

The suction interconnector is fitted with a strainer to prevent large particles from entering the pump. The suction interconnector is designed to comply with NEMA standards for motor mounting/dimensions.

Date:

Motor

The stator is hermetically encapsulated in stainless steel and the windings are embedded in polymer compound. This results in high mechanical stability, optimum cooling and reduces the risk of short circuits in the windings.

The shaft seal faces are ceramic/carbon. The material combination provides good dry-running resistance. Together with the shaft seal housing, the sand shield forms a labyrinth seal, which during normal operating conditions prevents penetration of sand particles into the shaft seal.

The motor is fitted with the Grundfos Tempcon temperature sensor device that includes a NTC-resistor which senses the temperature. The resistor is built-in close to the winding. The temperature is converted into a high-frequency signal which is sent via the submersible drop cable and which can be converted into a temperature reading by means of Grundfos MP204.

The MP204 is an electronic motor protection device that also monitors the supply network quality to protect the submersible motor against supply network disturbances.

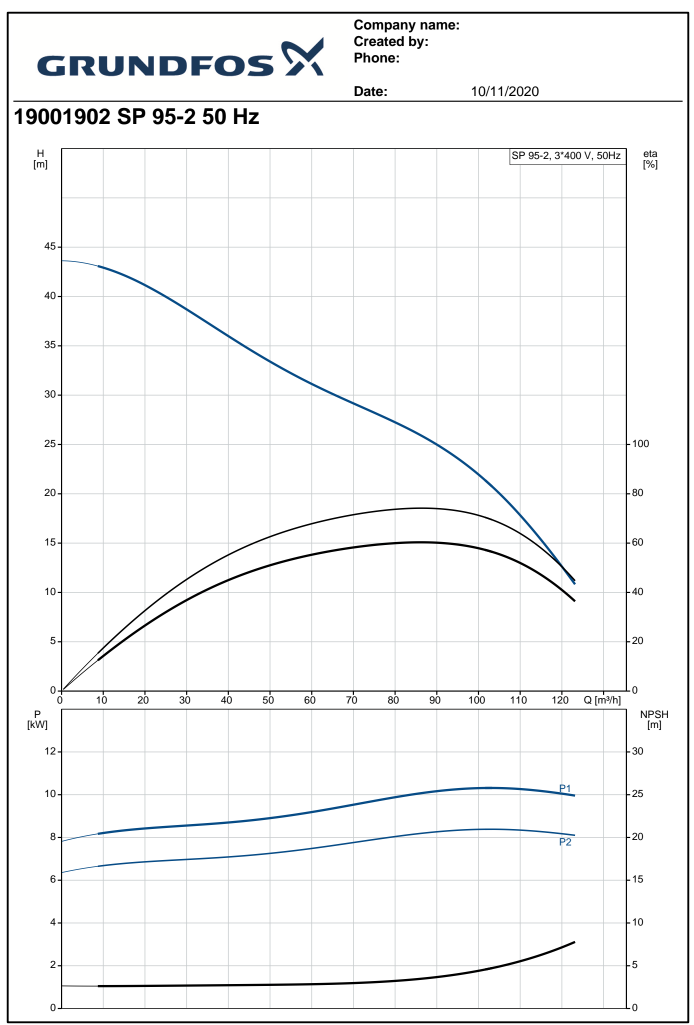


Liquid: Pumped liquid: Maximum liquid temperature: Max liquid t at 0.15 m/sec: Selected liquid temperature: Density:	Water 40 °C 40 °C 20 °C 998.2 kg/m³
Technical: Pump speed on which pump dat Rated flow: Rated head: Shaft seal for motor: Approvals on nameplate: Curve tolerance: Motor version:	a are based: 2900 rpm 95 m ³ /h 24 m CER/CARNBR CE,GOST2 ISO9906:2012 3B T40
Materials: Pump: Impeller: Motor:	Stainless steel EN 1.4301 AISI AISI 304 Stainless steel EN 1.4301 AISI AISI 304 Stainless steel DIN WNr. 1.4301 AISI 304
Installation: Pump outlet: Motor diameter: Electrical data:	RP5 6 inch
Motor type:	MS6000



Company name: Created by:

GRUNDFO		Date:	10/11/2020	
Description				
Rated power - P2: Power (P2) required by pump: Mains frequency: Rated voltage: Rated current: Starting current: Cos phi - power factor: Rated speed: Start. method: Enclosure class (IEC 34-5): Insulation class (IEC 85):	9.2 kW 9.2 kW 50 Hz 3 x 380-400-415 V 21.8-21.2-21.2 A 480-520-550 % 0.84-0.82-0.78 2850-2870-2880 rpm direct-on-line IP68 F			
Built-in temp. transmitter: Motor No:	yes 78195513			
Others: Minimum efficiency index, MEI a ErP status: Net weight: Gross weight: Shipping volume: Danish VVS No.: Finnish LVI No.: Country of origin: Custom tariff no.:	≥: EuP Standalone/Proc 72.8 kg 97.1 kg 0.179 m³ 388345020 4762772 GB 84137029	4.		

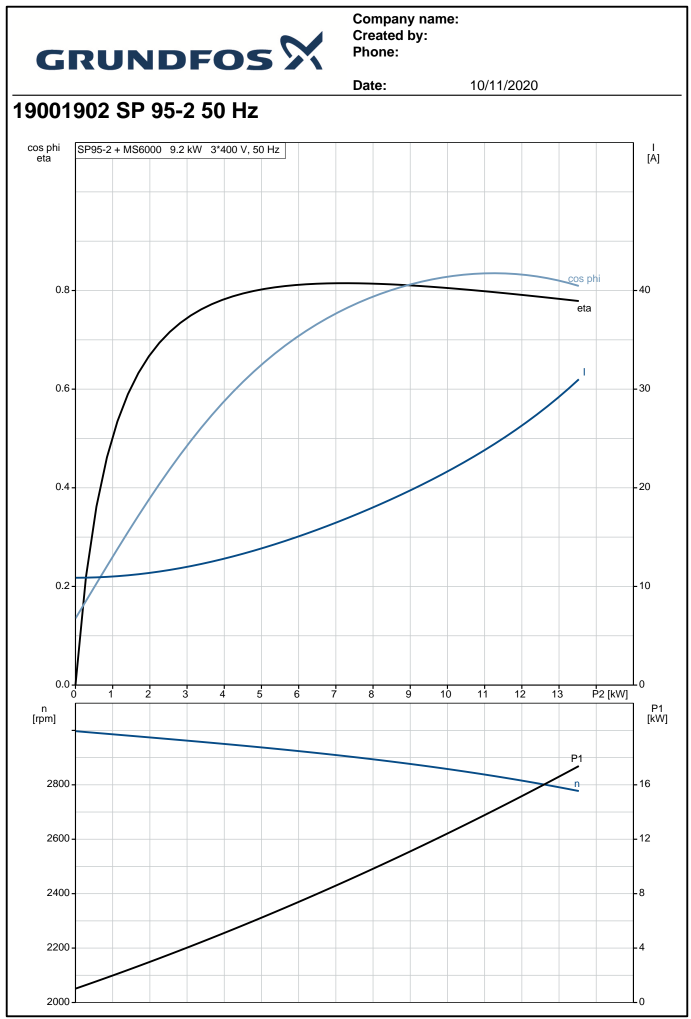


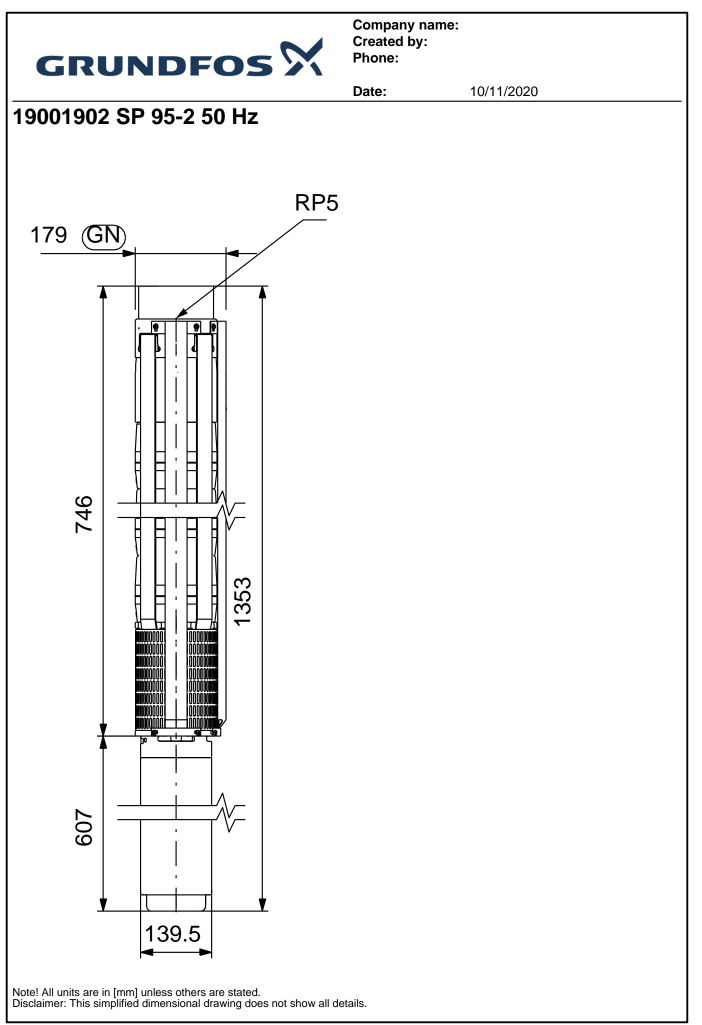


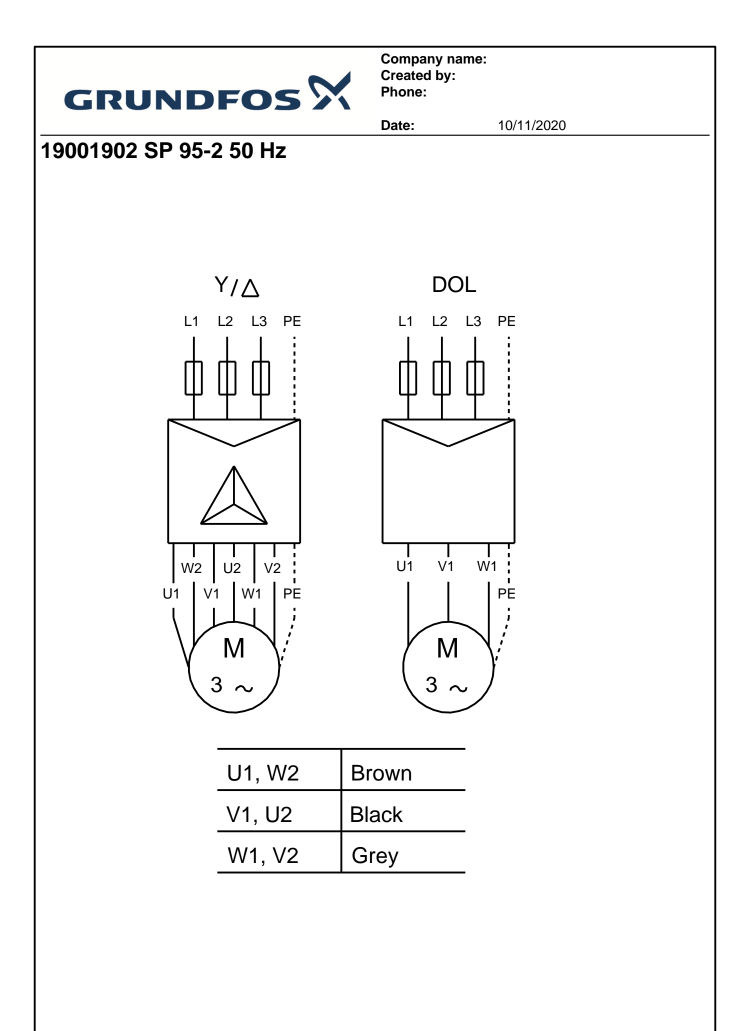
		Date:	10/11/2	2020	
Description	Value	H [m]		SP 95-2, 3*400 V, 50Hz	eta [%]
General information:		-			
Product name:	SP 95-2	-			
Product No:	19001902	45 -			
EAN number:	5708601061301	40			
Price:	GBP 5146	40 -			
Technical:		35 -			
Pump speed on which pump data are based:	2900 rpm	30 -			
Rated flow:	95 m³/h	_			
Rated head:	24 m	25 -			100
Stages:	2	-			
Impeller reduc.:	NONE	20 -			- 80
Shaft seal for motor:	CER/CARNBR	15 -			- 60
		- 15-			- 60
Approvals on nameplate:	CE,GOST2	10-			40
Curve tolerance:	ISO9906:2012 3B				
Model:	B	5-			- 20
Valve:	YES				
Motor version:	T40	0	40 60	80 100 Q [m³/h]	\bot_0
Materials:		- P	40 60		NPSH
Pump:	Stainless steel	[kW]			[m]
Pump:	EN 1.4301			P1	ſ
Pump:	AISI AISI 304	10 -		P1	- 25
Impeller:	Stainless steel	8-			- 20
Impeller:	EN 1.4301	0		P2	2 0
Impeller:	AISI AISI 304	6-			- 15
Motor:	Stainless steel	4 -			10
Motor:	DIN WNr. 1.4301	- 1			
Motor:	AISI 304	2-			- 5
Installation:	A101 304	0			
Pump outlet:	RP5	l			
Motor diameter:	6 inch		RP5		
	8 Inch	1 <u>79 GN</u>			
Liquid:					
Pumped liquid:	Water				
Maximum liquid temperature:	40 °C				
Max liquid t at 0.15 m/sec:	40 °C				
Selected liquid temperature:	20 °C				
Density:	998.2 kg/m ³				
Electrical data:		135			
Motor type:	MS6000				
Applic. motor:	GRUNDFOS				
Rated power - P2:	9.2 kW				
Power (P2) required by pump:	9.2 kW				
Mains frequency:	50 Hz				
Rated voltage:	3 x 380-400-415 V	139.5			
Rated current:	21.8-21.2-21.2 A				
Starting current:	480-520-550 %				
Cos phi - power factor:	0.84-0.82-0.78	Y/∆	DOL		
Rated speed:	2850-2870-2880 rpm	L1 L2 L3 PE	L1 L2 L3 PE		
Start. method:	direct-on-line	- ффф	ффф		
	IP68				
Enclosure class (IEC 34-5):		- _			
Insulation class (IEC 85):	F		L _I		
Motor protec:	NONE	- U1 V1 V1 PE	U1 V1 W1		
Thermal protec:	external	- VMV	M		
Built-in temp. transmitter:	yes	3~	3~		
Motor No:	78195513				
Others:		U1, W2	Brown		
Minimum efficiency index, MEI ≥:		V1, U2 W1, V2	Black Grey		
FrP status:	EuP Standalone/Prod.	vv1, V2	loicy		
ErP status:					



		Date:	10/11/2020	
Description	Value			
Net weight:	72.8 kg			
Gross weight:	97.1 kg			
Shipping volume:	0.179 m³			
Danish VVS No.:	388345020			
Finnish LVI No.:	4762772			
Country of origin:	GB			
Custom tariff no .:	84137029			







Note! All units are in [mm] unless others are stated.