

		Date:	10/11/2020	
Description				
SP 95-4-B				
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1.1				
1.1				
	Note! Product pie	cture may differ from	actual product	
Product No.: 190019C4				
Submersible borehole pump, suitabl	e for pumpina	clean water. Can	be installed vertically or horizontally. All ensures high corrosive resistance. This	l st
	teel, EN 1.430	01 (AISI 304), that	t ensures high corrosive resistance. This	pι
carries drinking water approval.	SOOO motor wi	th sand shield m	echanical shaft seal, water-lubricated jou	irn
bearings and a volume compensatir	g diaphragm.	The motor is a ca	anned type submersible motor offering go	000
mechanical stability and high efficier	•	•	•	
The motor is fitted with the Grundfos MP204 control panel, enables temp	s Tempcon ser erature monito	nsor that, by use o pring.	of powerline communication together with	h a
The motor is for direct-on-line startir		, ing.		
Further product details				
The pump is suitable for applications	s similar to the	e following:		
- raw-water supply				
<ul> <li>irrigation</li> </ul>				
<ul> <li>aroundwater lowering</li> </ul>				
<ul> <li>groundwater lowering</li> <li>pressure boosting</li> </ul>				
<ul> <li>pressure boosting</li> <li>fountain applications.</li> </ul> Pump				
<ul> <li>pressure boosting</li> <li>fountain applications.</li> </ul> Pump All pump surfaces that are in contactions.			in stainless steel which makes them cor	
<ul> <li>pressure boosting</li> <li>fountain applications.</li> </ul> Pump All pump surfaces that are in contactions.	agram below	shows the capabi	lities of the pump and motor in relation to	
<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the corrosion of th</li></ul>	agram below the concentrat	shows the capabi	lities of the pump and motor in relation to ppm (x-axis).	
<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and</li> </ul>	agram below the concentrat	shows the capabi	lities of the pump and motor in relation to	
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<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and</li> </ul>	agram below the concentral	shows the capabilition of chloride in a state of the stat	lities of the pump and motor in relation to ppm (x-axis).	
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<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and</li> </ul>	agram below the concentrat	shows the capabilition of chloride in a 4000 6000 8000 1200 R (Nitrile-Butadien high content of hyde	lities of the pump and motor in relation to ppm (x-axis).	o th
<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and long service intervals in case the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pump is used for pumpir rubber parts (Fluorocarbon) which and the surfaces the pumpir parts (Fluorocarbon) which are presented to the surface and the surfaces the pumpir parts (Fluorocarbon) which are presented to the surface and the surface a</li></ul>	agram below the concentrat	shows the capabilition of chloride in a 4000 6000 8000 1200 R (Nitrile-Butadien high content of hyperature-resistant	lities of the pump and motor in relation to ppm (x-axis).	FK
<ul> <li>pressure boosting</li> <li>fountain applications.</li> <li>Pump</li> <li>All pump surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and the surfaces that are in contact and wear-resistant. The corrosion ditemperature in Celsius (y-axis) and the surfaces that are in contact and the surfaces that are in contact and surfaces the surface</li></ul>	agram below the concentrat	shows the capabilition of chloride in tion of chloride in a 4000 6000 8000 1200 R (Nitrile-Butadien high content of hyperature-resistant and flush channels	lities of the pump and motor in relation to ppm (x-axis).	FK



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.

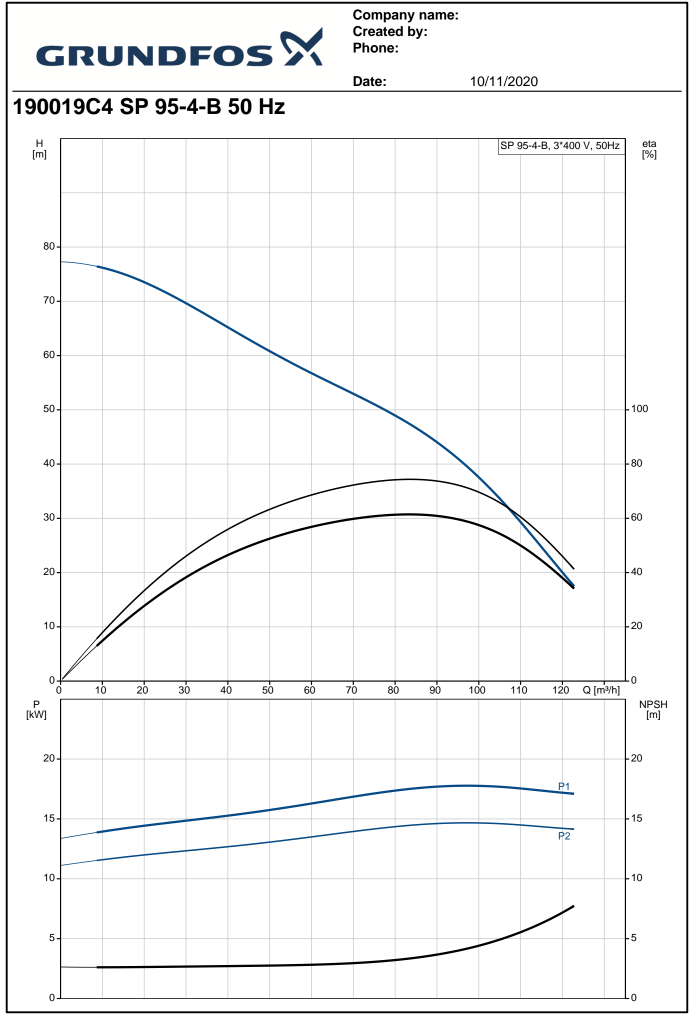
The MP204 is an electronic motor protection device that also monitors the supply network quality to protect the submersible motor against supply network disturbances.



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 <sup>3</sup> /h 42 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: Motor type:	RP5 6 inch MS6000



 		Date:	10/11/2020	
Description				
Rated power - P2:	15 kW			
Power (P2) required by pump:	15 kW			
Mains frequency:	50 Hz			
Rated voltage:	3 x 380-400-415 V			
Rated current:	34.5-33.5-33.5 A			
Starting current:	490-540-570 %			
Cos phi - power factor:	0.85-0.82-0.79			
Rated speed:	2860-2870-2880 rpm			
Start. method:	direct-on-line			
Enclosure class (IEC 34-5):	IP68			
Insulation class (IEC 85):	F			
Built-in temp. transmitter:	yes			
Motor No:	78195516			
Others:				
Minimum efficiency index, MEI a				
ErP status:	EuP Standalone/Proc	d.		
Net weight:	91.2 kg			
Gross weight:	121 kg			
Shipping volume:	0.232 m <sup>3</sup>			
Country of origin:	GB			
Custom tariff no.:	84137029			
	001020			

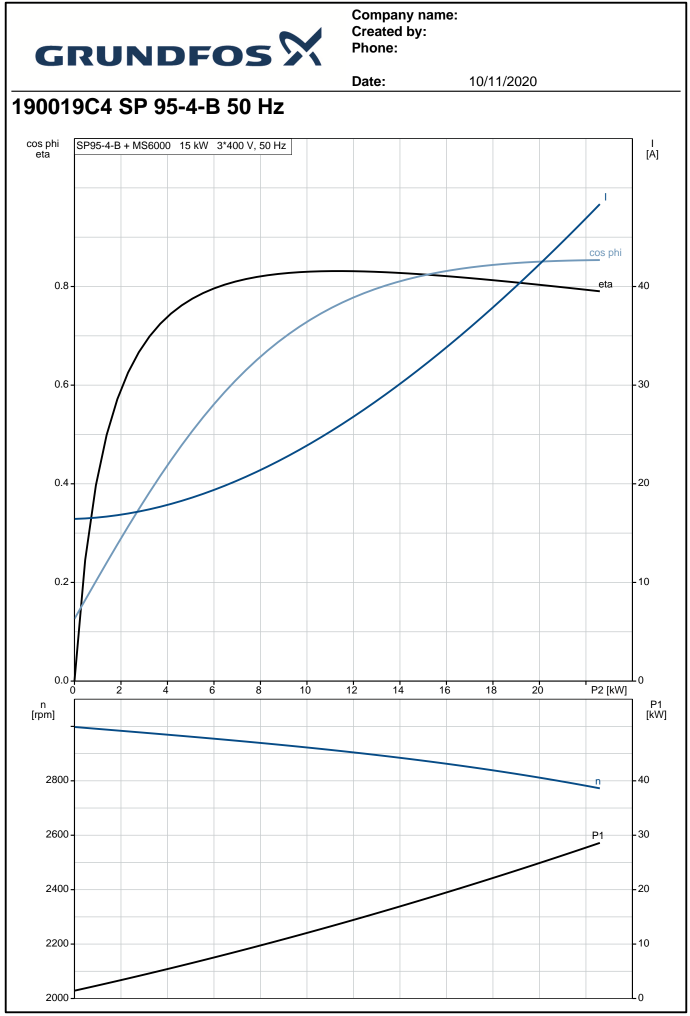


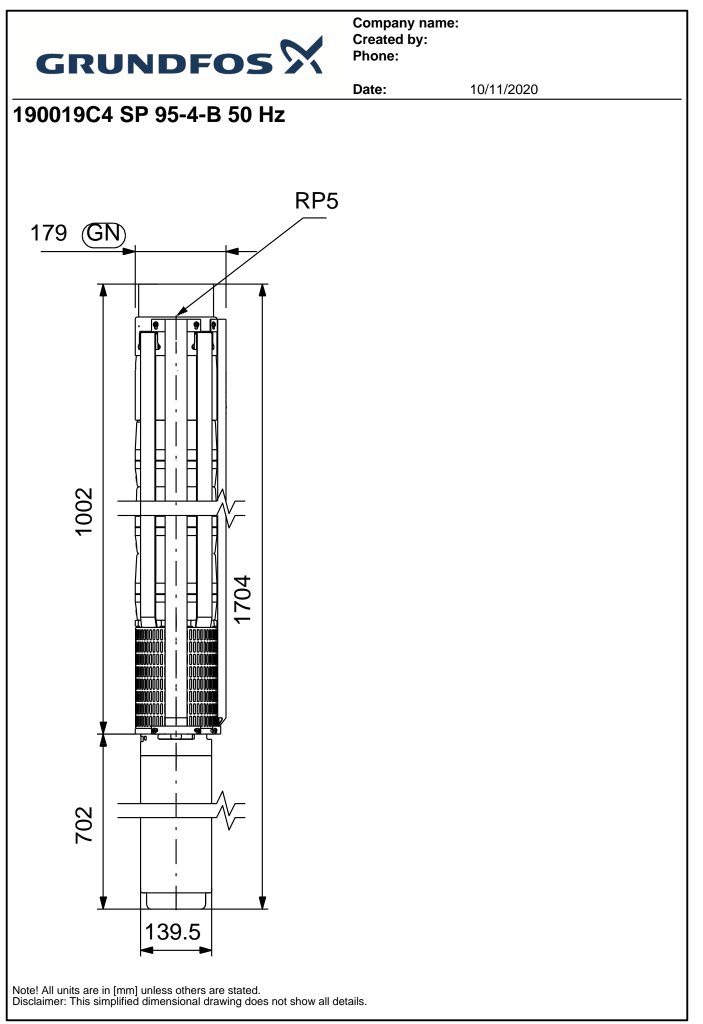


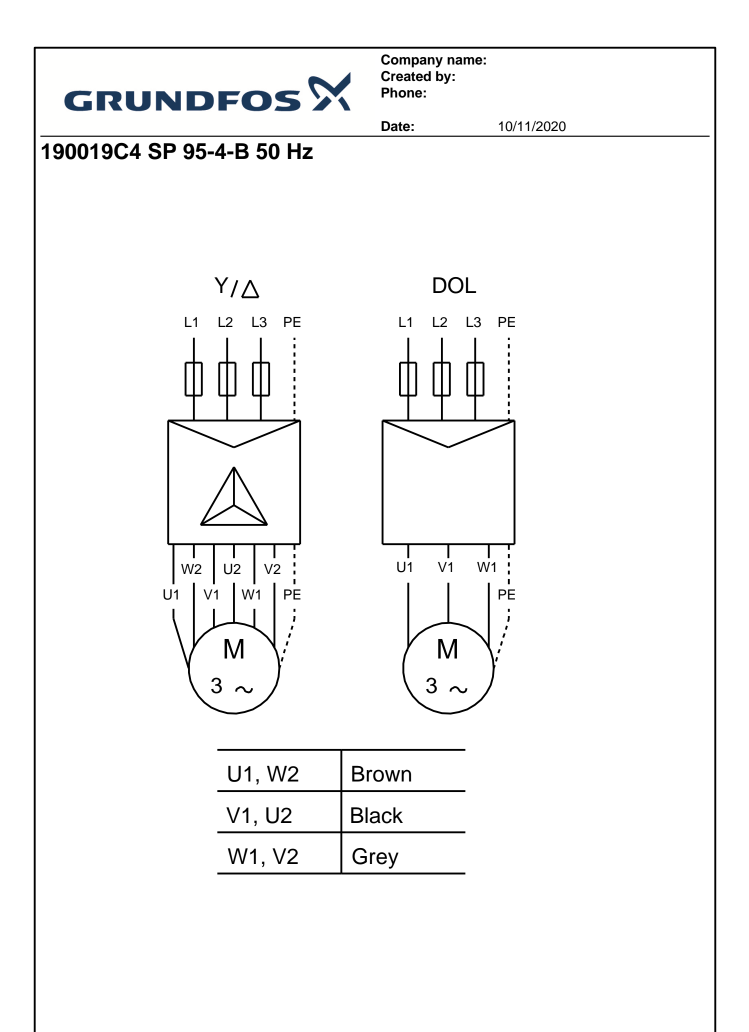
		Date:	10/11/2020
Description	Value	H [m]	SP 95-4-B, 3*400 V, 50Hz [%]
General information:			
Product name:	SP 95-4-B	-	
Product No:	190019C4	80 -	
AN number:	5700393936768		
Price:	GBP 6047	70 -	
echnical:		-	
Pump speed on which pump data are based:	2900 rpm	60 -	
Rated flow:	95 m³/h	50 -	- 100
Rated head:	42 m	-	
Stages:	4	40 -	- 80
mpeller reduc.:	В	-	
Shaft seal for motor:	CER/CARNBR	30 -	60
Approvals on nameplate:	CE,GOST2	-	
Curve tolerance:	ISO9906:2012 3B	20-	40
Aodel:	B	10	-20
/alve:	YES		
Aotor version:	T40	- o	
Aaterials:		0 20	40 60 80 100 Q [m³/h]
Pump:	Stainless steel	P [kW]	NPSH [m]
Pump:	EN 1.4301	20 -	-20
Pump:	AISI AISI 304		P1
mpeller:	Stainless steel	15 -	- 15
mpeller:	EN 1.4301	_	P2
mpeller:	AISI AISI 304	10-	- 10
Aotor:	Stainless steel	-	
Aotor:	DIN WNr. 1.4301	5 -	
Motor:	AISI 304	_	
nstallation:			
Pump outlet:	RP5	I	
Motor diameter:	6 inch	- R	<u>195</u>
_iquid:			
Pumped liquid:	Water	ताम	
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 <sup>3</sup>	- 2 <u>1111</u>	
Electrical data:		1704	
Notor type:	MS6000		
Applic. motor:	GRUNDFOS		
Rated power - P2:	15 kW		
Power (P2) required by pump:	15 kW		
Aains frequency:	50 Hz		
Rated voltage:	3 x 380-400-415 V	139.5	
Rated current:	34.5-33.5-33.5 A		
Starting current:	490-540-570 %		
Cos phi - power factor:	0.85-0.82-0.79	Y/∆ L1 L2 L3 PE	DOL 12 IS DE
Rated speed:	2860-2870-2880 rpm		
Start. method:	direct-on-line		
Enclosure class (IEC 34-5):	IP68		
nsulation class (IEC 85):	F		
Aotor protec:	NONE	W2 U2 V2	
Thermal protec:	external		PE /
Built-in temp. transmitter:	yes	- ( <sup>M</sup> <sub>3</sub> <sup>M</sup> <sub>2</sub> )	$\begin{pmatrix} M \\ 3 \end{pmatrix}$
Aotor No:	78195516		
Others:		U1, W2	Brown
/linimum efficiency index, MEI ≥:		<u>V1, U2</u> W1, V2	Black
-	EuP Standalone/Prod.	<u>vv1, v2</u>	Grey
ErP status:			



		Date:	10/11/2020	
Description	Value			
Net weight:	91.2 kg			
Gross weight:	121 kg			
Shipping volume:	0.232 m <sup>3</sup>			
Country of origin:	GB			
Custom tariff no .:	84137029			







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