

Company name: Created by: Phone:

Descrip				
	tion			
SP 215-9	9			
	100			
	autor Al	Notel Broduct pi	cture may differ from	actual product
Product	No.: 18AT0309	Note: Froduct pit	cure may unler iron	
Submers	sible borehole pump, suita	able for pumping	clean water. Car	t be installed vertically or horizontally. All tensures high corrosive resistance. This
carries d	rinking water approval.	, 51001, LIN 1.400	, (Alor 504), tha	
The pur	p is fitted with a 170 kW l	MMS10000 moto	or with sand shiel	d, water-lubricated journal bearings and a
easv rew	inding. The stator windin	as are PE/PA in:	sulated made for	n allows complete access to the windings continous operations (S1). Suitable for
tempera	tures up to 50 °C. The mo	otor is fitted with	a mechanical sha	aft seal.
The moto can be fi		erature sensor.	If temperature me	onitoring is desired, a Pt100 or Pt1000 set
	or is for direct-on-line star	ting (DOL).		
	r product details			
	•			
•	p is suitable for application	ons similar to the	e following:	
- ra	p is suitable for application w-water supply	ons similar to the	e following:	
- ra - iri - gi	np is suitable for application w-water supply rigation roundwater lowering	ons similar to the	e following:	
- ra - iri - gi - pi	p is suitable for application w-water supply rigation roundwater lowering ressure boosting	ons similar to the	e following:	
- ra - iri - gi - pi - fo	np is suitable for application w-water supply rigation roundwater lowering	ons similar to the	e following:	
- ra - irr - gr - pr - fc <b>Pump</b>	p is suitable for application w-water supply rigation roundwater lowering ressure boosting puntain applications.		Ţ	in stainless steel which makes them corr
- ra - irri - gri - pri - fo <b>Pump</b> All pump and wea	p is suitable for application w-water supply rigation roundwater lowering ressure boosting puntain applications.	act with pumped diagram below	l liquids are made shows the capab	in stainless steel which makes them corr lities of the pump and motor in relation to
- ra - irr - gr - pr - fc <b>Pump</b> All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering ressure boosting puntain applications.	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to
- ra - irr - gr - pr - fc <b>Pump</b> All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to
- ra - irr - gr - pr - fc <b>Pump</b> All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - irr - gr - pr - fc <b>Pump</b> All pump and wea temperat	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - iri - gi - pi - fc <b>Pump</b> All pump and wea temperat	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - iri - gr - pl - fc Pump All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - iri - gi - pi - fc Pump All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - iri - gr - pr - fc <b>Pump</b> All pump and wea tempera	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - iri - gr - pr - fc <b>Pump</b> All pump and wea temperar	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab	lities of the pump and motor in relation to ppm (x-axis).
- ra - irri - gri - pri - fc <b>Pump</b> All pump and weat temperat	p is suitable for application w-water supply rigation roundwater lowering puntain applications. o surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an	act with pumped diagram below d the concentrat	l liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).
- ra - irri - gri - pri - fc <b>Pump</b> All pump and wea temperar	by is suitable for application aw-water supply rigation roundwater lowering ressure boosting puntain applications. • surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an ■ EN	act with pumped diagram below d the concentral	l liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).
<ul> <li>ra</li> <li>irin</li> <li>griding</li> <li>poil</li> <li>fc</li> <li>Pump</li> <li>All pump</li> <li>and weat</li> <li>temperation</li> </ul>	tomer parts in the pump a	act with pumped diagram below d the concentral	l liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).
- ra - irri - gri - pri - fc <b>Pump</b> All pump and weat temperar	tomer parts in the pump a point suitable for application aw-water supply rigation roundwater lowering puntain applications. • surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an ■ EN tomer parts in the pump a ce and long service intervent	act with pumped diagram below d the concentrat	I liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).
- ra - irri - gri - pri - fc <b>Pump</b> All pump and weat temperat	tomer parts in the pump a point suitable for application aw-water supply rigation roundwater lowering puntain applications. • surfaces that are in cont r-resistant. The corrosion ture in Celsius (y-axis) an ■ EN tomer parts in the pump a ce and long service intervent	act with pumped diagram below d the concentrat	I liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).
- ra - irri - gri - pri - fc <b>Pump</b> All pump and weat temperat	tomer parts in the pump is used for pump	act with pumped diagram below d the concentrat	I liquids are made shows the capab tion of chloride in	lities of the pump and motor in relation to ppm (x-axis).



Company name: Created by: Phone:

Date:

## 10/11/2020

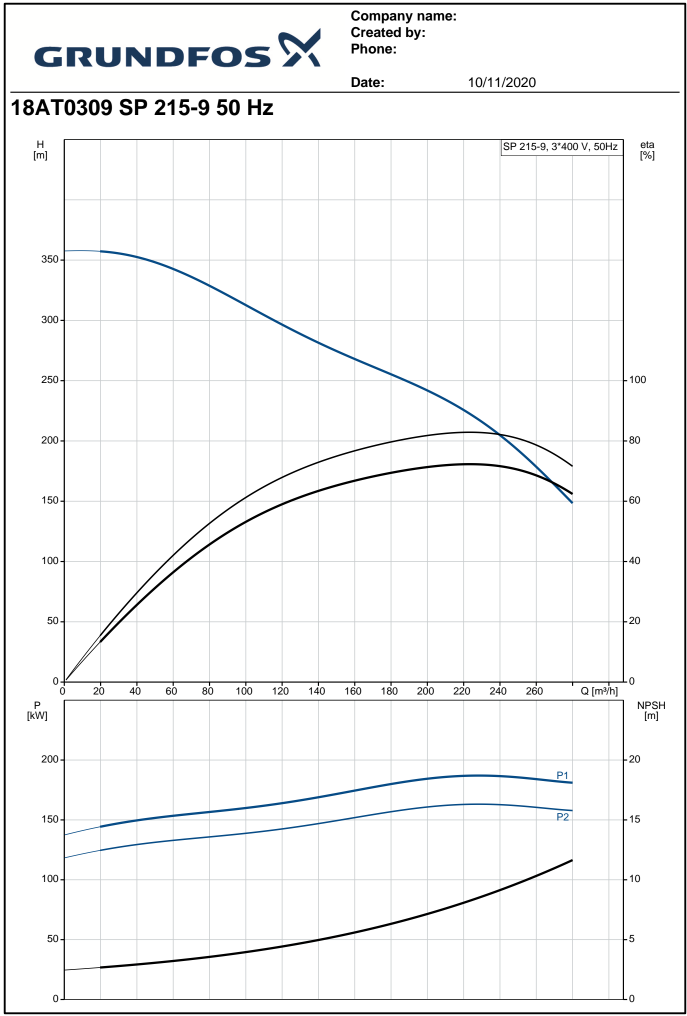
		<b>Date:</b> 10/11/2020					
Qty.	Description						
	The pump is built with octagonal bearings with sand flush channels that minimise wear. As wear of the pump is inevitable, the pump design allows for easy replacement of all internal wear parts (bearings, impeller, wear rings and seal rings) to maintain high performance and a long lifetime.						
	The suction interconnector is fitted with a strainer to prevent large particles from entering the pump.						
	Motor						
	dielectric strength properties all	pure 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					
	The shaft seal faces are SiC/SiC. The material combination gives good performance when abrasive particles (sand) is present. 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. This shaft seal is drinking water approved.						
	The motor can be fitted with a Pt100 or Pt1000 sensor that together with a control unit ensures that the maximum operating temperature conditions are not exceeded.						
	Liquid: Pumped liquid: Maximum liquid temperature: Max liquid t at 0.15 m/sec: Max liquid t at 0.5 m/sec: Selected liquid temperature: Density:	Water 40 °C 35 °C 40 °C 20 °C 998.2 kg/m <sup>3</sup>					
	Technical: Pump speed on which pump da						
	Rated flow:	215 m <sup>3</sup> /h					
	Rated head:	224 m					
	Shaft seal for motor: Curve tolerance:	SIC/SIC ISO9906:2012 3B					
	Motor version:	T40					
	Materials:						
	Pump:	Stainless steel 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: Motor diameter:	RP6 10 inch					
	Electrical data: Motor type:	MMS10000					
	Rated power - P2:	170 kW					
	Power (P2) required by pump:	170 kW					
	Mains frequency:	50 Hz					
	Rated voltage: Rated current:	3 x 380-400-415 V 365-365-375 A					
	Starting current:	570-600-600 %					
	Cos phi - power factor:	0.85-0.81-0.77					
	Rated speed: Start. method:	2910-2920-2930 rpm direct-on-line					
	Enclosure class (IEC 34-5):	lP68					

Printed from Grundfos Product Centre [2020.10.020]



Company name: Created by:

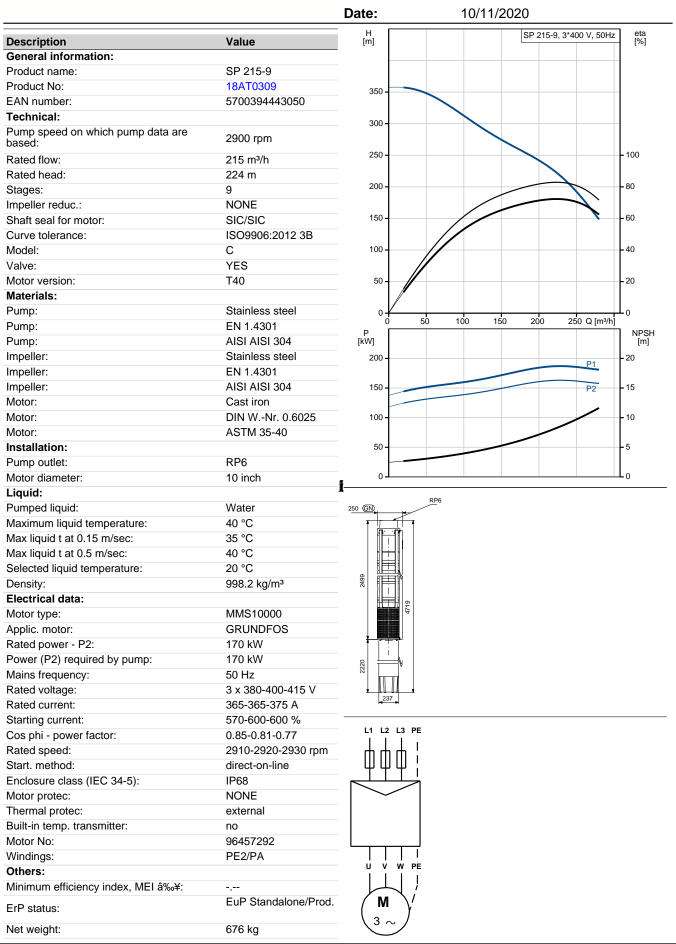
			Date:	10/11/2020			
	Description						
	Built-in temp. transmitter:	no					
	Motor No:	96457292					
	Windings:	PE2/PA					
	C C						
	Others:						
	Minimum efficiency index, MEI ≥:						
	ErP status: EuP Standalone/Prod.						
	Net weight:	676 kg					
	Gross weight:	776 kg					
	Shipping volume:	1.45 m³					
	Country of origin:	DK					
	Custom tariff no.:	84137029					





## Company name: Created by:



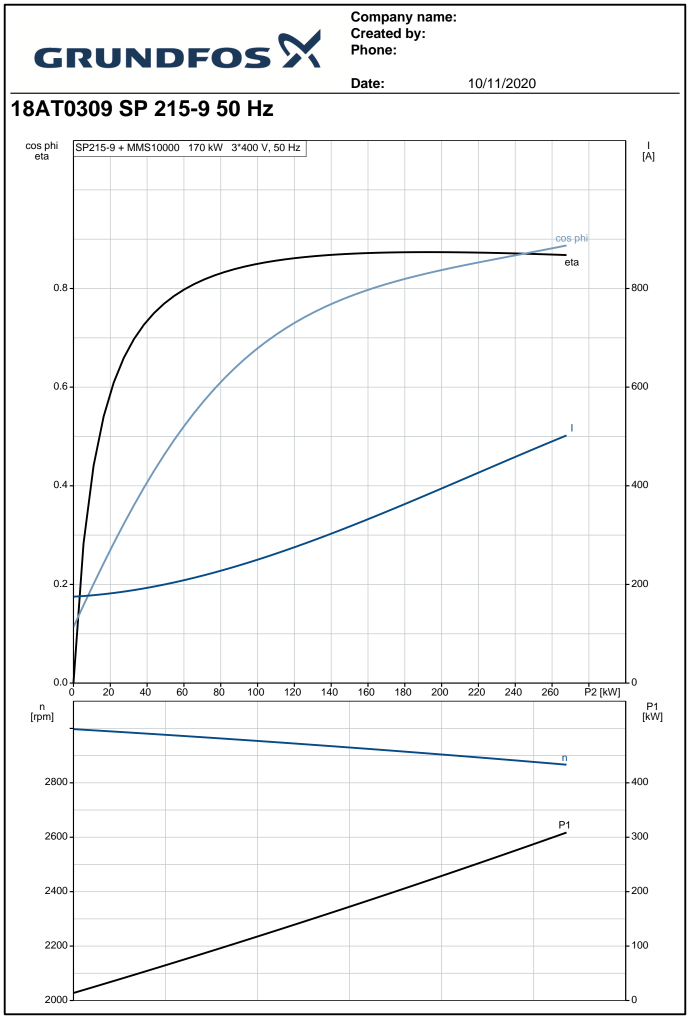


Printed from Grundfos Product Centre [2020.10.020]



Company name: Created by: Phone:

Date:10/11/2020DescriptionValueGross weight:776 kgShipping volume:1.45 m³Country of origin:DKCustom tariff no.:84137029



Printed from Grundfos Product Centre [2020.10.020]

