

Description					
SP 215-8-A					
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	<b>本</b>				
	ALLIA				
	h.d.	Note! Product pic	ture may differ from	actual product	
Product No.:	18AT43A8				
Submoraible	parahala nump auita		cloan water Can	be installed vertically or horizontal	
components a	are made in stainless	s steel, EN 1.430	1 (AISI 304), that	ensures high corrosive resistance.	This p
	ng water approval.		(		
The pump is f	itted with a 147 kW M	MMS10000 moto	or with sand shield	d, water-lubricated journal bearings	and a
volume comp	ensating diaphragm.	The rewindable	motor contruction	allows complete access to the wir continous operations (S1). Suitable	ndings f
temperatures	up to 50 °C. The mo	tor is fitted with a	a mechanical sha	ft seal.	5 101
The motor is r	not fitted with a temp	erature sensor. I	f temperature mo	nitoring is desired, a Pt100 or Pt10	00 sen
can be fitted.			·	5	
The motor is for direct-on-line starting (DOL).					
		ung (202).			
	oduct details				
The pump is s	oduct details suitable for applicatio		following:		
The pump is s raw-wa	oduct details suitable for applicatio ater supply		following:		
The pump is s - raw-wa - irrigatio	oduct details suitable for applicatio ater supply on		following:		
The pump is s - raw-wa - irrigatio - ground	oduct details suitable for applicatio ater supply		following:		
The pump is s - raw-wa - irrigatio - ground - pressu	oduct details suitable for applicatio ater supply on Iwater lowering		following:		
The pump is s - raw-wa - irrigatio - ground - pressu	oduct details suitable for applicatio ater supply on water lowering re boosting		following:		
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa	oduct details suitable for applicatio ater supply on water lowering re boosting in applications.	ons similar to the	liquids are made	in stainless steel which makes the	
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi	oduct details suitable for applicatio ater supply on water lowering re boosting in applications. aces that are in conta stant. The corrosion	ons similar to the act with pumped diagram below s	liquids are made	ities of the pump and motor in relat	
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi temperature in	oduct details suitable for applicatio ater supply on lwater lowering in applications. aces that are in conta stant. The corrosion n Celsius (y-axis) and	ons similar to the act with pumped diagram below s d the concentrati	liquids are made	ities of the pump and motor in relat opm (x-axis).	
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi	oduct details suitable for applicatio ater supply on water lowering re boosting in applications. aces that are in conta stant. The corrosion	ons similar to the act with pumped diagram below s d the concentrati	liquids are made	ities of the pump and motor in relat	
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The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi temperature in 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	oduct details suitable for applicatio ater supply on lwater lowering in applications. aces that are in conta stant. The corrosion n Celsius (y-axis) and	act with pumped diagram below s d the concentrati	liquids are made	ities of the pump and motor in relat opm (x-axis).	
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The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi temperature in 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	boluct details suitable for application ater supply on water lowering re boosting in applications. aces that are in conta stant. The corrosion n Celsius (y-axis) and ent stant of the corrosion n C	act with pumped diagram below s d the concentrati	liquids are made shows the capabil on of chloride in p	ities of the pump and motor in relat opm (x-axis).	ion to tl
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resistemperature in 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	boluct details suitable for application ater supply on water lowering re boosting in applications. aces that are in contra stant. The corrosion in Celsius (y-axis) and entering source interval of the pump and d long service interval	act with pumped diagram below s d the concentrati	liquids are made shows the capabil on of chloride in p 4000 6000 8000 1200	ities of the pump and motor in relation	ion to tl
The pump is s - raw-wa - irrigatio - ground - pressu - fountai <b>Pump</b> All pump surfa and wear-resi temperature in 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	boluct details suitable for application ater supply on water lowering re boosting in applications. aces that are in contra stant. The corrosion in Celsius (y-axis) and entering source interval of the pump and d long service interval	act with pumped diagram below s d the concentrati	liquids are made shows the capabil on of chloride in p	ities of the pump and motor in relation (x-axis).	ion to tl



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## 10/11/2020

		<b>Date:</b> 10/11/2020				
•	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.					
		ted 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				
	(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 norm enetration of sand particles into the shaft seal. This shaft seal is drinking water				
	The motor can be fitted with a F operating temperature condition	Pt100 or Pt1000 sensor that together with a control unit ensures that the maximum as are not exceeded.				
	Liquid:					
	Pumped liquid:	Water				
	Maximum liquid temperature:	45 °C				
	Max liquid t at 0.15 m/sec:	40 °C				
	Max liquid t at 0.5 m/sec:	45 °C				
	Selected liquid temperature:	20 °C				
	Density:	998.2 kg/m <sup>3</sup>				
	Technical:					
	Pump speed on which pump da	ta are based: 2900 rpm				
	Rated flow:	215 m <sup>3</sup> /h				
	Rated head:	192 m				
	Shaft seal for motor:	SIC/SIC				
	Curve tolerance:	ISO9906:2012 3B				
	Motor version:	T45				
	Materials:					
		Stainless steel				
	Pump:	EN 1.4301				
		AISI AISI 304				
	Impeller:	Stainless steel				
		EN 1.4301				
I		AISI AISI 304				
	Motor:	Cast iron				
		DIN WNr. 0.6025				
		ASTM 35-40				
	Installation:					
	Pump outlet:	RP6				
	Motor diameter:	10 inch				
	Electrical data:					
	Motor type:	MMS10000				
	Rated power - P2:	147 kW				
	Power (P2) required by pump:	147 kW				
	Mains frequency:	50 Hz				
	Rated voltage:	3 x 380-400-415 V				
	Rated current:	315-315-320 A				
	Starting current:	580-620-630 %				
	Cos phi - power factor:	0.85-0.81-0.77				
	Rated speed:	2920-2920-2930 rpm				
	Start. method:	direct-on-line				
	Start. methou. Enclosuro class (IEC 34 5):					

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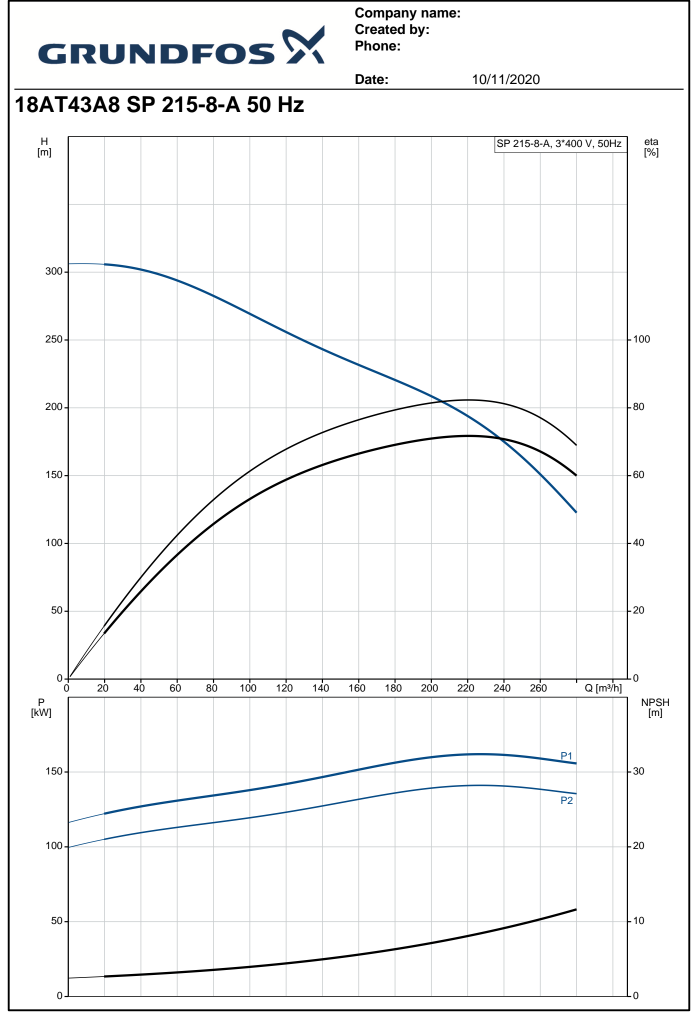
IP68

Enclosure class (IEC 34-5):



Company name: Created by:

		Date:	10/11/2020	
Description				
Built-in temp. transmitter:	no			
Motor No:	96540302			
Windings:	PE2/PA			
5				
Others:				
Minimum efficiency index, ME	El ≥:			
ErP status:	EuP Standalone	/Prod.		
Net weight:	626 kg			
Gross weight:	714 kg			
Shipping volume:	0.973 m³			
Country of origin:	DK			
Custom tariff no .:	84137029			







		Н	SP 215-8-A, 3*400 V, 50Hz eta
Description	Value	[m]	SP 215-8-A, 3*400 V, 50Hz eta [%]
General information:			
Product name:	SP 215-8-A		
Product No:	18AT43A8		
EAN number:	5710626357260	300	
Technical:			
Pump speed on which pump data are based:	2900 rpm	250 -	100
Rated flow:	215 m³/h		
Rated head:	192 m	200 -	-80
Stages:	8		
Impeller reduc.:	А	150 -	60
Shaft seal for motor:	SIC/SIC		
Curve tolerance:	ISO9906:2012 3B		
Model:	С	100	- 40
Valve:	YES		
Motor version:	T45	50	20
Materials:			
	Stoipless start		
Pump:	Stainless steel	0 <del>1/</del> 0 50	100 150 200 250 Q [m³/h]
Pump:	EN 1.4301	P [kW]	NPS
Pump:	AISI AISI 304	[kW]	n]
Impeller:	Stainless steel	150 -	P1 30
Impeller:	EN 1.4301	100	
Impeller:	AISI AISI 304		P2
Motor:	Cast iron	100	- 20
Motor:	DIN WNr. 0.6025		
Motor:	ASTM 35-40	50	
Installation:		50 -	- 10
Pump outlet:	RP6		
Motor diameter:	10 inch	0	0
Liquid:		Ī	
Pumped liquid:	Water	250 GN	
Maximum liquid temperature:	45 °C		
Max liquid t at 0.15 m/sec:	40 °C		
Max liquid t at 0.5 m/sec:	45 °C		
Selected liquid temperature:	20 °C		
Density:	998.2 kg/m <sup>3</sup>		
Electrical data:			
Motor type:	MMS10000	64	
Applic. motor:	GRUNDFOS		
Rated power - P2:	147 kW		
Power (P2) required by pump:	147 kW		
Mains frequency:	50 Hz		
Rated voltage:	3 x 380-400-415 V		
Rated current:	315-315-320 A	237	
Starting current:	580-620-630 %		
Cos phi - power factor:	0.85-0.81-0.77	L1 L2 L3 PE	
Rated speed:	2920-2920-2930 rpm	ΦΦΦį	
Start. method:	direct-on-line	ΨΨΨі	
Enclosure class (IEC 34-5):	IP68		
Motor protec:	NONE		
Thermal protec:	external		
Built-in temp. transmitter:	no		
Motor No:	96540302		
Windings:	PE2/PA		
Others:		U V W PE	
Minimum efficiency index, MEI ≥:			
ErP status:	EuP Standalone/Prod.	M	
	626 kg	3~	
Net weight:	626 kg	$\sim$	

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Date:10/11/2020DescriptionValueGross weight:714 kgShipping volume:0.973 m³Country of origin:DKCustom tariff no.:84137029

