

Description					
SP 125-4-AA					
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11	,				
		Notel Broduct pictur	o may differ from	actual product	
Product No.: 17A		Note! Product pictur	e may unter from		
TOGUCTIO TA					
Submersible borel	nole pump, suitabl	e for pumping cl	ean water. Car	n be installed vertica	ally or horizontally. All s
components are m carries drinking wa	hade in stainless s	teel, EN 1.4301	(AISI 304), tha	t ensures high corro	osive resistance. This p
0	••	S6 motor with sa	und shield wat	er-lubricated iourna	l bearings and a volum
compensating dia	ohragm. The rewir	ndable motor con	truction allows	s complete access to	o the windings for easy
rewinding. The sta temperatures up to	Itor windings are F	PE/PA insulated r	made for conti	nous operations (S1). Suitable for
				an seal.	
The motor is for di	rect-on-line startin	ig (DOL).			
Further produc	t dotails				
The pump is suital		s similar to the fo			
• •	ole for applications		llowing.		
 raw-water s 	vlaque		llowing:		
 raw-water s irrigation 	supply		llowing:		
irrigationgroundwate	er lowering		llowing:		
 irrigation groundwate pressure bo 	er lowering		llowing:		
 irrigation groundwate pressure bo fountain ap 	er lowering		ilowing:		
 irrigation groundwate pressure be fountain ap Pump	er lowering posting plications.		Ţ	e in stainless steel w	hich makes them corro
 irrigation groundwate pressure be fountain ap Pump All pump surfaces and wear-resistant	er lowering posting plications. that are in contac t. The corrosion di	t with pumped lic agram below sho	uids are made	ilities of the pump a	/hich makes them corro
 irrigation groundwate pressure bo fountain ap Pump All pump surfaces	er lowering posting plications. that are in contac t. The corrosion di	t with pumped lic agram below sho	uids are made	ilities of the pump a	
 irrigation groundwate pressure be fountain ap Pump All pump surfaces and wear-resistant	er lowering posting plications. that are in contac t. The corrosion di	t with pumped lic agram below sho the concentration	uids are made	ilities of the pump a	
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 irrigation groundwate pressure box fountain ap Pump All pump surfaces and wear-resistant temperature in Ce 100 90 90	er lowering posting plications. that are in contact t. The corrosion di Isius (y-axis) and t EN 1.430 EN 1.430 ts in the pump are g service intervals is used for pumpin rocarbon) which a with octagonal bea pp design allows for	t with pumped lic agram below sho the concentration	uids are made by the capab of chloride in 00 6000 8000 122 Nitrile-Butadien h content of hy rature-resistan flush channels nent of all inter	ilities of the pump a ppm (x-axis).	nd motor in relation to t nsures good wear ents, Grundfos offers Fl

	Date: 10/11/2020
Description	
The suction interconnector is fit interconnector is designed to co	ted with a strainer to prevent large particles from entering the pump. The suction omply with NEMA standards for motor mounting/dimensions.
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 no 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 da	ta are based: 2000 rom
Rated flow:	125 m ³ /h
Rated head:	66 m
Shaft seal for motor:	SIC/SIC
Approvals on nameplate:	CE
Curve tolerance:	ISO9906:2012 3B
Motor version:	Т50
Materials:	
Pump:	Stainless steel
- ··	EN 1.4301
	AISI AISI 304
less allow	
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
Rated power - P2:	37 kW
	37 kW
Power (P2) required by pump:	
Mains frequency:	50 Hz
Rated voltage:	3 x 380-400-415 V
Service factor:	1.00
Rated current:	87.0-84.5-85.0 A
Starting current:	455-495-510 %
Cos phi - power factor:	0.85-0.82-0.79
Rated speed:	2830-2860-2870 rpm
	•
Start. method:	direct-on-line
Enclosure class (IEC 34-5):	IP68
Motor No: Windings:	96879428 PE2/PA



0.295 m³

84137029

GB

Qty.

Description Others:

ErP status:

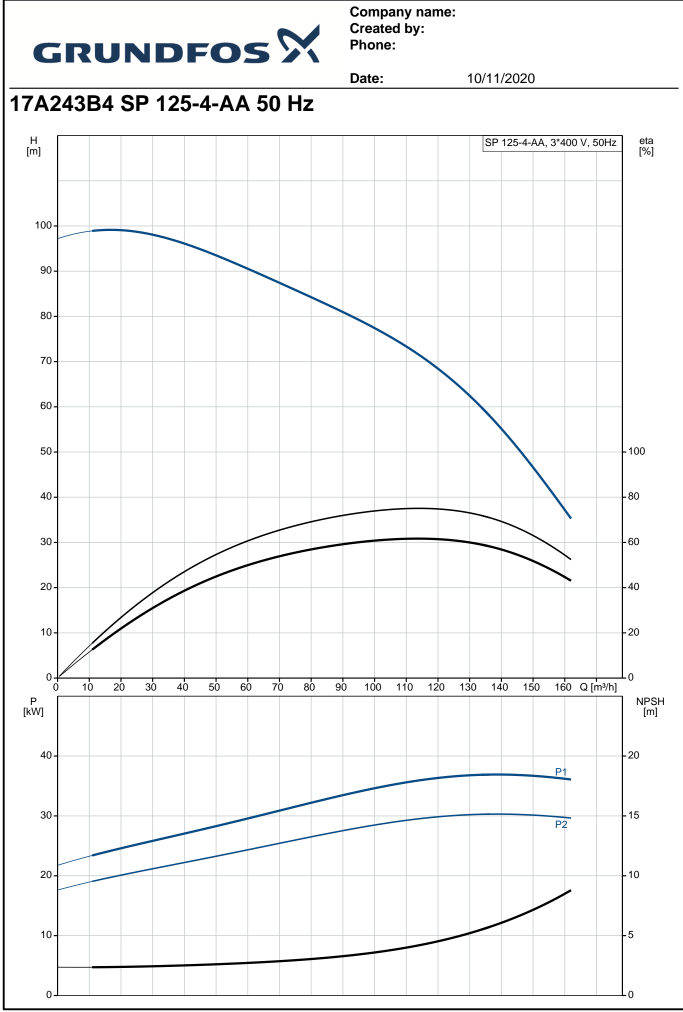
Net weight: Gross weight:

Shipping volume: Country of origin:

Custom tariff no.:

Company name: Created by: Phone:

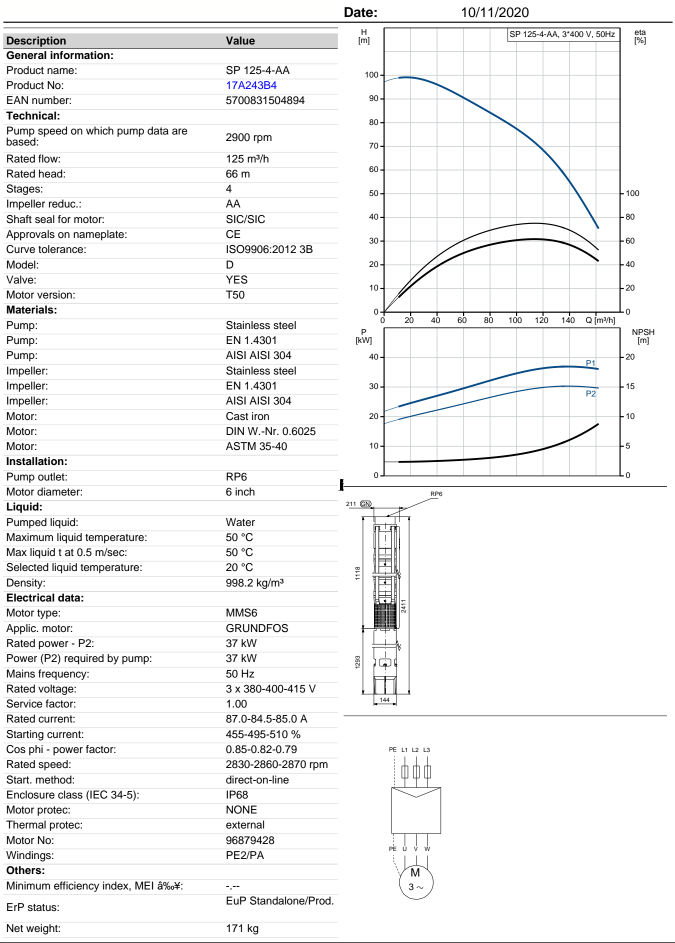
Date: 10/11/2020 Minimum efficiency index, MEI ≥: -.--EuP Standalone/Prod. 171 kg 207 kg





Company name: Created by:

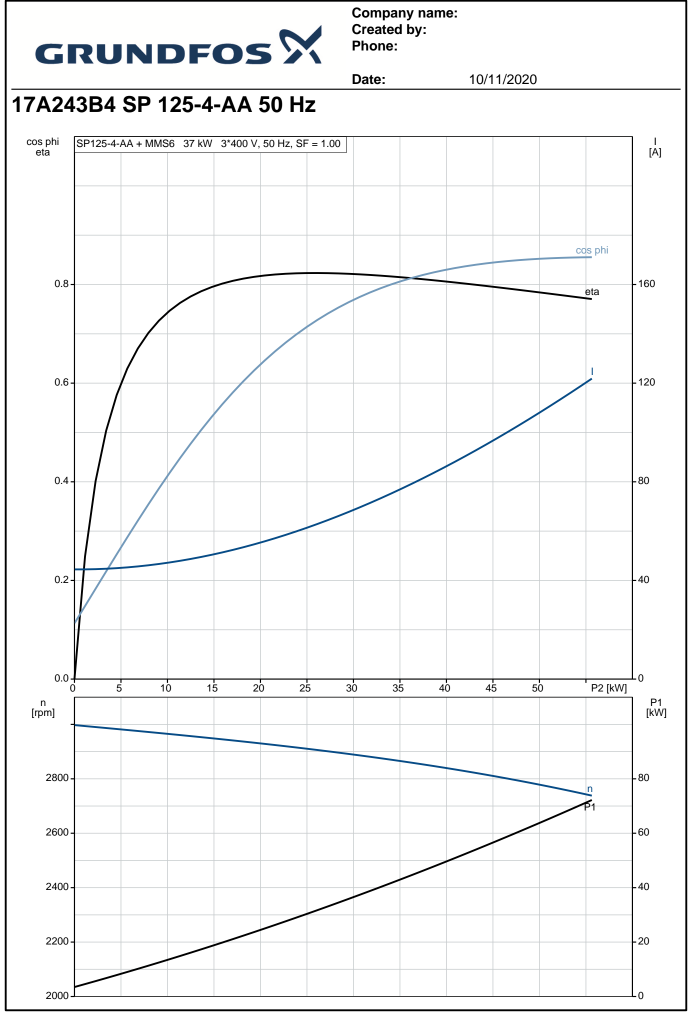




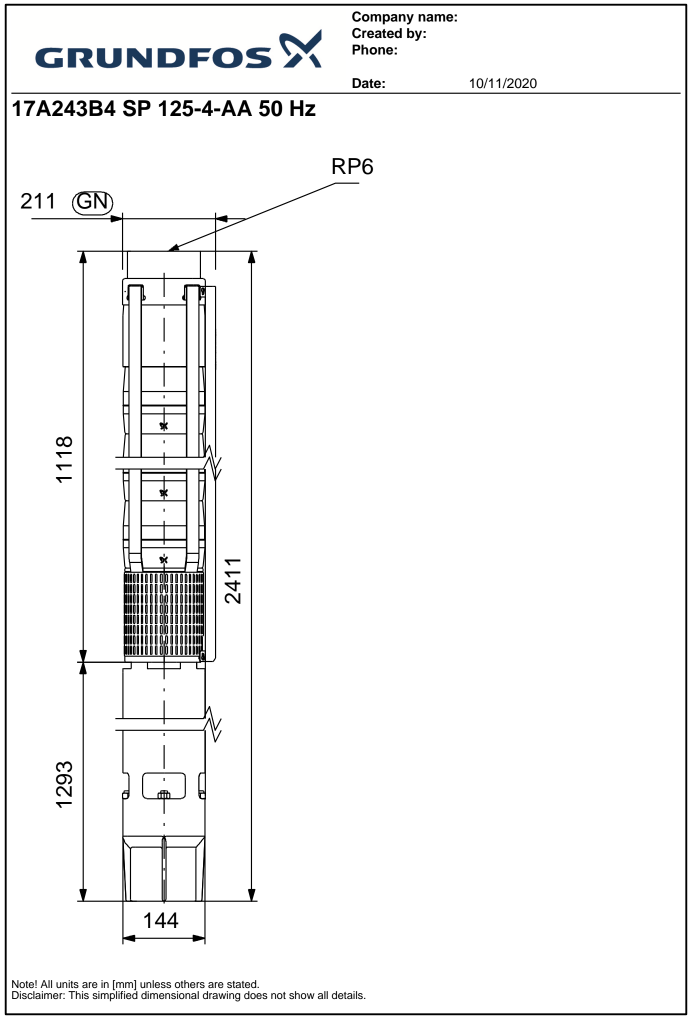
Printed from Grundfos Product Centre [2020.10.020]



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



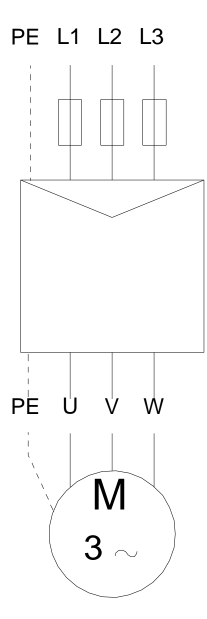
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10/11/2020

17A243B4 SP 125-4-AA 50 Hz



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