Des SP SP Pro Sul cor car The vol sta The fitte The <b>Fu</b>	escription 2 2A-13 oduct No.	C On request	No No	ote! Produ		Date:		9/01/2021	
Pro Sul cor car The vol sta The fitte The Fu The	oduct No.	Con request borehole pur are made in	np, suitable		ct picture r	nay differ from	actual produc	ct	
Pro Sul car The volusta The fitte The <b>Fu</b> The	oduct No.	borehole pur are made in	np, suitable		ct picture r	nay differ from	actual produc	ct	
Sul cor car The vol sta The fitte The <b>Fu</b>	Ibmersible	borehole pur are made in	np, suitable		ct picture r	nay differ from	ı actual produc	ct	
Sul cor car The vol sta The fitte The <b>Fu</b>	Ibmersible	borehole pur are made in	np, suitable		ct picture r	nay differ from	ı actual produ	ct	
Sul cor car The vol sta The fitte The <b>Fu</b>	Ibmersible	borehole pur are made in	np, suitable						
Sul cor car The vol sta The fitte The <b>Fu</b>	Ibmersible	borehole pur are made in	np, suitable						
The volu sta The fitte The <b>Fu</b> The				for pumpel, EN 1	ping clea .4301 (A	n water. Car ISI 304), tha	n be installe It ensures h	d vertically or horizontally. / igh corrosive resistance. Th	All stee his pum
vol sta The fitte The <b>Fu</b> The		• · ·		402 mot	or with sa	and shield, li	p seal, wate	er-lubricated journal bearing	is and a
fitte The Fu The	lume com ability and	pensating dia high efficienc	phragm. The y. Suitable f	e motor i or tempe	is a cann eratures ι	ed type subr up to 40 °C.	mersible mo	otor offering good mechanic	al
The Fu The		s not fitted with	n a temperat	ture sens	sor. If ten	perature mo	onitoring is	desired, a Pt1000 sensor ca	an be
Pu		for direct-on-	line starting	(DOL).					
Pu	urther p	oduct deta	ils						
	e pump is	suitable for a		similar to	the follo	wing:			
	<ul> <li>raw-v</li> <li>irriga</li> </ul>	vater supply							
	•	ndwater lower	ina						
	•	sure boosting							
		ain applicatio	ns.						
and	d wear-re		orrosion diag	gram bel	İow show	s the capabi	ilities of the	s steel which makes them c pump and motor in relation	
100 -	-		EN 1.4301	100			EN 1.4301		
90 -	-			90 -					
80 -	_			80 -					
70 -	-			70 -					
60 -				60 —					
50 -				50 -					
40 -				40					
30 -				20 -					
10 -	-			10 -					
0 -	-			0					
		600 800 1000 120	0 1400 1600 1800	2000 0	2000 4000	6000 8000 120	000 16000	20000	
Th/	0 200 400			nade of		rila-Rutadia	na Rubbar	and TPU (Thermoplastic	
Pol		or norte in the		ar resista	ance and	long service	e intervals.		



Qty. | Description

Company name: Created by: Phone:

 Date:
 19/01/2021

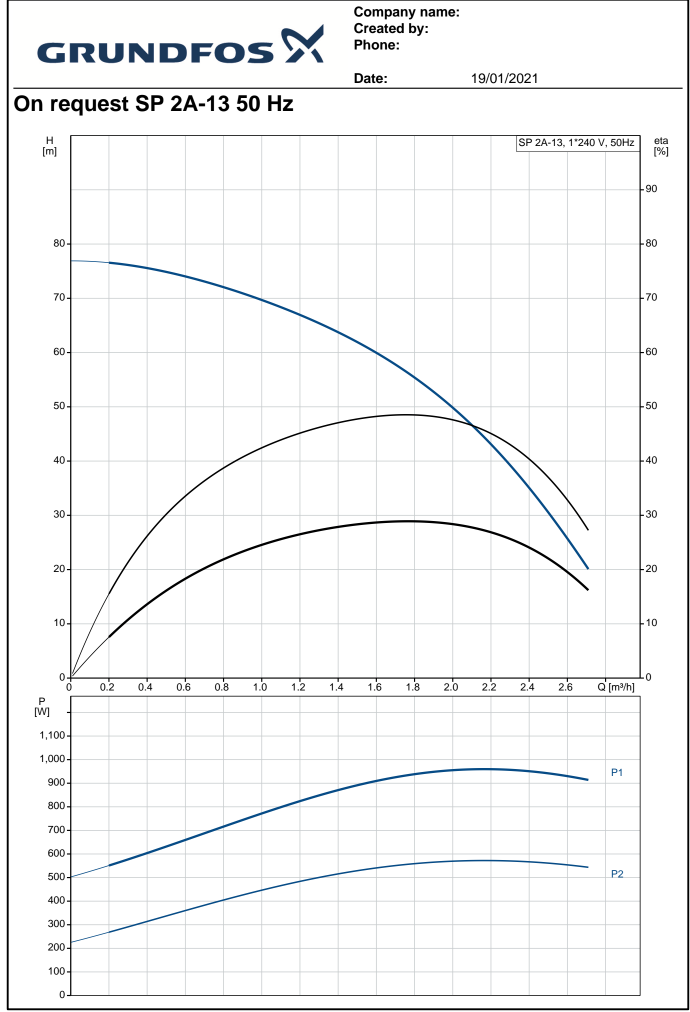
 s steel and the windings are embedded in polymer compo

Qty.	Description							
	Motor							
	The stator is hermetically encap This results in high mechanical	sulated in stainless steel and the windings are embedded in polymer compound. stability, optimum cooling and reduces the risk of short circuits in the windings.						
	The shaft seal is of the lip seal t good wear resistance, good ela potable water.	type characterised by low friction against the rotor shaft. The NBR elastomer offers sticity and resistance to particles. The rubber material is approved for use in						
	The motor can be fitted with a F operating temperature condition	2t100 or Pt1000 sensor that together with a control unit ensures that the maximum is are not exceeded.						
	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/m³						
	Technical:							
	Pump speed on which pump da	•						
	Rated flow:	2 m <sup>3</sup> /h						
	Rated head:	52 m						
	Shaft seal for motor:	LIPSEAL						
	Approvals on nameplate: Curve tolerance:	CE,EAC ISO9906:2012 3B						
	Motor version:	T40						
	Specification for shaft end:	SPLINE						
	Materials:							
	Pump:	Stainless steel						
		EN 1.4301						
		AISI AISI 304						
	Impeller:	Stainless steel						
		EN 1.4301						
	Motor:	AISI AISI 304						
		Stainless steel DIN WNr. 1.4301						
		AISI 304						
	Installation:							
	Pump outlet:	Rp1 1/4						
	Motor diameter:	4 inch						
	Electrical data:							
	Motor type:	MS402						
	Motor type 1-phase:	CSIR						
	Rated power - P2:	0.55 kW						
	Power (P2) required by pump:	0.55 kW						
	Mains frequency:	50 Hz						
	Rated voltage:	1 x 240 V						
	Rated current: Starting current:	5.5 A 400 %						
	Cos phi - power factor:	0.74						
	Rated speed:	2860 rpm						
	Start. method:	direct-on-line						
	Enclosure class (IEC 34-5):	IP68						
	Insulation class (IEC 85):	В						
	Built-in temp. transmitter:	no						
	Motor No:	79243103						
	Others:							



Company name: Created by: Phone:

	GRUND		Date:	19/01/2021	
ty.	Description		24.0.		
	Minimum efficiency index ErP status: Net weight: Gross weight: Shipping volume:	, MEI ≥: 0.70 EuP Standalone 12.8 kg 14.6 kg 16.3 m³	e/Prod.		



Printed from Grundfos Product Centre [2020.11.049]



## Company name: Created by: Phone:

	н		SP 24-13 1	*240 V, 50Hz	
Description	Value	[m]			
General information:		_			
Product name:	SP 2A-13	_			
Product No:	On request	80 -			
EAN number:	On request				
Price:		70 -			
Technical:					
Pump speed on which pump data are based:	2900 rpm	60 -			
Rated flow:	2 m³/h	50 -			
Rated head:	52 m	30-			
Stages:	13	-			
Impeller reduc.:	NONE	40 -			
Shaft seal for motor:	LIPSEAL	-			$\mathbf{N}$
Approvals on nameplate:	CE,EAC	30 -			
Curve tolerance:	ISO9906:2012 3B	-   /			$\langle \rangle$
Model:	A	20-			$+ \mathbf{N} +$
		-  //			
Valve:	YES	10-//			
Motor version:	T40	- 1//			
Specification for shaft end:	SPLINE	0			
Materials:		0 0.2 P	0.6 1.0 1	.4 1.8 2.2	Q [m³/h
Pump:	Stainless steel	[W]			
Pump:	EN 1.4301	1,000 -			
Pump:	AISI AISI 304	1,000 -			
Impeller:	Stainless steel	800 -			
Impeller:	EN 1.4301				
Impeller:	AISI AISI 304	600 -			
Motor:	Stainless steel	-			
Motor:	DIN WNr. 1.4301	400 -			
Motor:	AISI 304				
Installation:	,	200 -			
Pump outlet:	Rp1 1/4	0			
Motor diameter:	4 inch				
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 <sup>3</sup>				
Electrical data:					
Motor type:	MS402				
Motor type 1-phase:	CSIR				
Applic. motor:	GRUNDFOS				
Rated power - P2:	0.55 kW				
Power (P2) required by pump:	0.55 kW				
Mains frequency:	50 Hz				
Rated voltage:	1 x 240 V				
Rated current:	5.5 A				
Starting current:	400 %				
Cos phi - power factor:	0.74				
Rated speed:	2860 rpm				
Start. method:	direct-on-line				
Enclosure class (IEC 34-5):	IP68				
Insulation class (IEC 85):	B				
Motor protec:	CONTACT				
Thermal protec:	internal				
Built-in temp. transmitter:	no				
Motor No:	79243103				



Company name: Created by: Phone:

		Date:	19/01/2021	
Description	Value			
Minimum efficiency index, MEI ≥:	0.70	-		
ErP status:	EuP Standalone/Prod.			
Net weight:	12.8 kg			
Gross weight:	14.6 kg			
Shipping volume:	16.3 m <sup>3</sup>			
Sales region:	Australia			

