

Submittal Data

PROJECT:	UNIT TAG:	QUANTITY:
REPRESENTATIVE: _____	TYPE OF SERVICE:	DATE: _____
ENGINEER:	SUBMITTED BY:	DATE:
CONTRACTOR:	APPROVED BY:	DATE:
	ORDER NO.:	DATE:

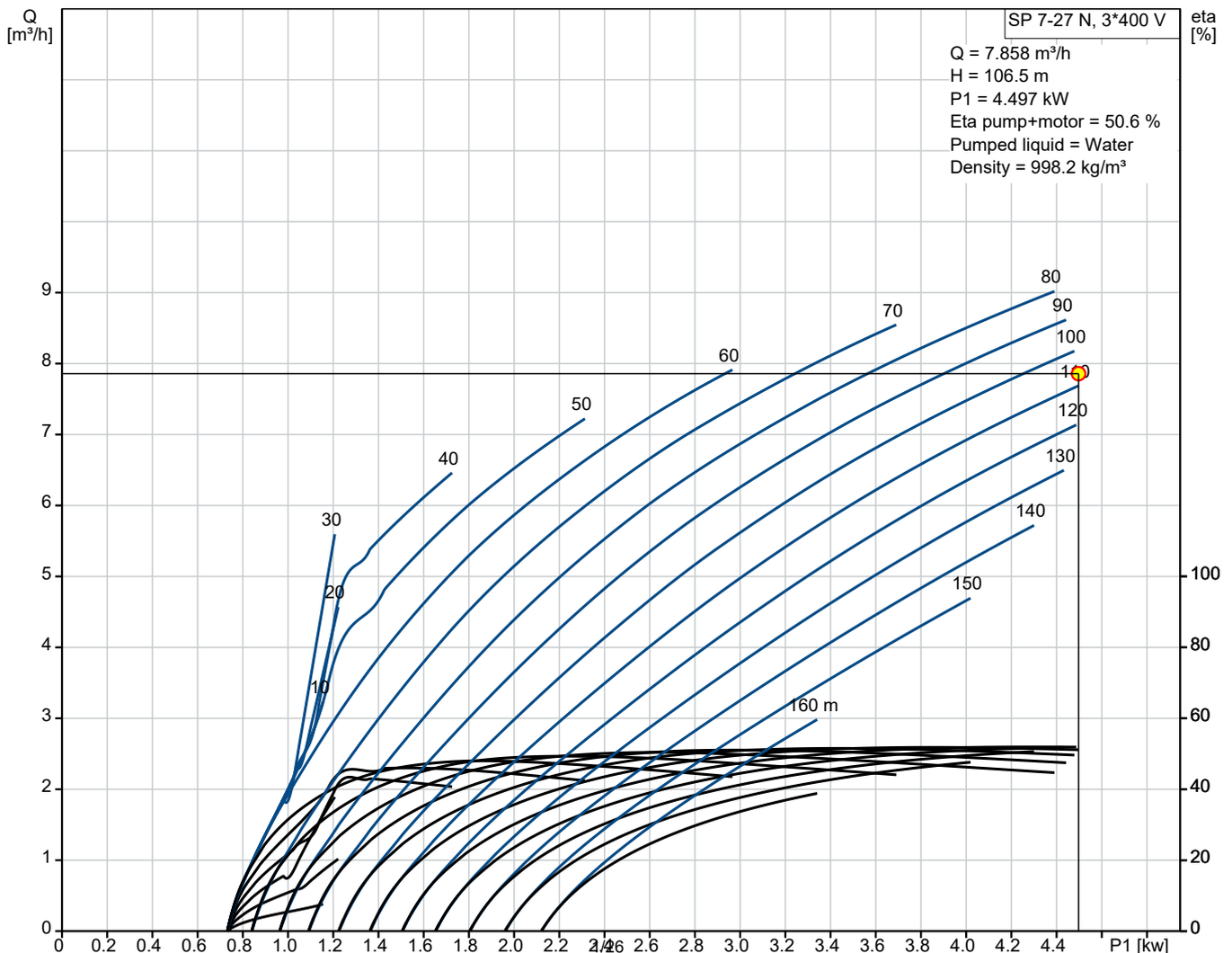


SP 7-27 N

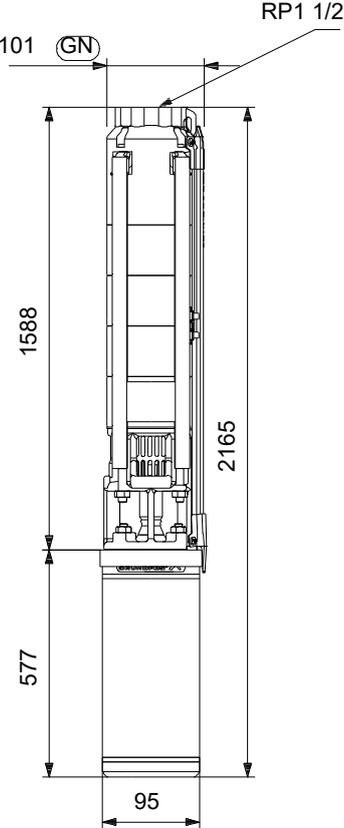
Grundfos SP are submersible borehole pumps, designed for pumping groundwater. Grundfos SP are all stainless-steel pumps, and they are available in 3 material grades. The pumps are suitable for boreholes in sizes ranging from 4" over 6" and 8" to 10". The motor sizes for the pumps are available in 0.37-250 kW.

Note! Product picture may differ from actual product

Conditions of Service	Pump Data	Motor Data
Liquid: Water	Liquid temperature range: -15 .. 40 °C	Mains frequency: 50 Hz
	Product number: 99604448	Enclosure class: IP68



Submittal Data



Materials:
Impeller: Stainless steel
Impeller: AISI 316
Impeller: EN 1.4401

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

Qty.	Description
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1	SP 7-27 N
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Note! Product picture may differ from actual product

Product No.: [99604448](#)

Submersible borehole pump, suitable for pumping clean water. Can be installed vertically or horizontally. All steel components are made in stainless steel, EN 1.4401 (AISI 316), that ensures high corrosive resistance.

Further product details

The pump is suitable for applications similar to the following:

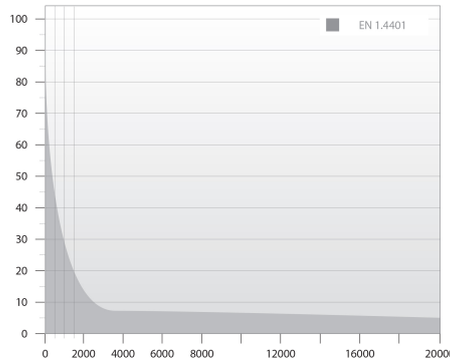
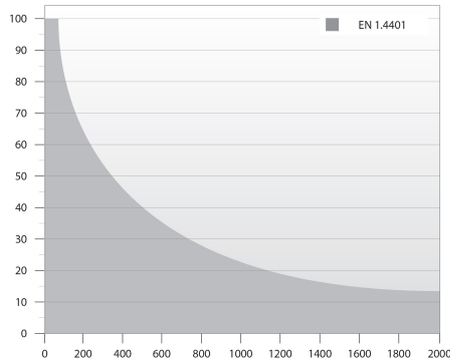
- raw-water supply
- irrigation
- groundwater lowering
- pressure boosting
- fountain applications
- mining applications
- off-shore applications.

The Grundfos SP pump is renowned for its high efficiency and already complies with the requirements of the Minimum Efficiency Index, and therefore Grundfos is amongst the best in class within submersible pumps.



Pump

All pump surfaces that are in contact with pumped liquids are made in stainless steel which makes them corrosion- and wear-resistant. The corrosion diagram below shows the capabilities of the pump and motor in relation to the temperature in Celsius (y-axis) and the concentration of chloride in ppm (x-axis).

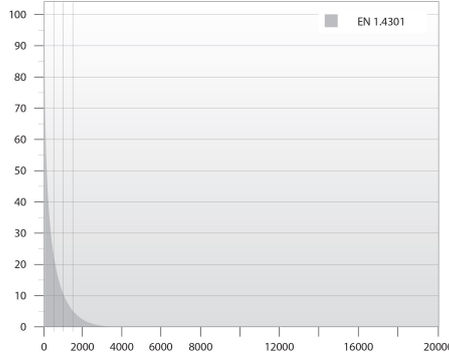
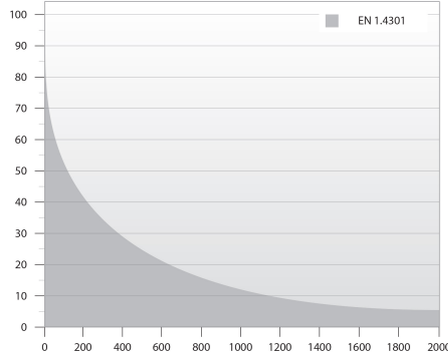


Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
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Qty.	Description
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1	<div> </div> <div> </div> <p> The elastomer parts in the pump offer good wear resistance and long service intervals. The bearings are made of LSR (Liquid Silicone Rubber), sealing rings are made of TPU (Thermoplastic Poly-Urethane) and the non-return valve is made of NBR (Nitrile-Butadiene Rubber). The special elastomer material of the bearings offers increased resistance to sand and other abrasive particles (from 50 to 150 mg/l). In case the pump is used for pumping water with high content of hydrocarbons or solvents, Grundfos offers FKM rubber parts (Fluorocarbon) which are oil and temperature-resistant up to 90 °C. 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. The suction interconnector is designed to comply with NEMA standards for motor mounting/dimensions. </p> <p> 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. </p> <p> Liquid: Pumped liquid: Water Liquid temperature range: -15 .. 40 °C </p> <p> Technical: Pump speed on which pump data are based: 2900 rpm Rated flow: 7 m³/h Rated head: 124 m Approvals: CE,EAC,UKCA,SEPRO,MOROCCO Approvals for motor: CE,EACMOROCCO,UKCA,SEPRO,RCM Curve tolerance: ISO9906:2012 3B Motor version: T40 Return valve: YES </p> <p> Materials: Pump: Stainless steel EN 1.4401 AISI 316 Impeller: Stainless steel EN 1.4401 AISI 316 Motor: Stainless steel EN 1.4539 Shaft seal: SiC/SiC </p> <p> Installation: Maximum ambient pressure: 60 bar </p>
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Date: 21/08/2024

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

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Qty.	Description
1	<p>Maximum operating pressure: 60 bar Maximum outlet pressure: 17 bar Type of connection: Rp Size of connection: 1 1/2 inch Motor diameter: 4 inch Minimum borehole diameter: 105 mm</p> <p>Electrical data: Motor type: MS4000 Motor flange design: NEMA Rated power - P2: 4 kW Power (P2) required by pump: 4 kW Mains frequency: 50 Hz Rated voltage: 3 x 380-400-415 V Rated current: 9.8-9.6-9.8 A Starting current: 440-480-490 % Cos phi - power factor: 0.85-0.8-0.77 Rated speed: 2830-2860-2870 rpm Method of start: Direct-on-line (DOL) Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Built-in motor protection: NONE Thermal protection: External Built-in temp. transmitter: No Length of cable: 2.5 m Power cable type: FLAT Motor No: 7C192710 Windings: Enameled</p> <p>Others: Minimum efficiency index, MEI ≥: 0.70 Net weight: 40.7 kg Gross weight: 74.8 kg Shipping volume: 0.264 m³ Environmental approvals: WEEE</p>

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Qty.	Description
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38	GF 270
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Note! Product picture may differ from actual product

Product No.: [99299012](#)

The GF 270 is a polycrystalline solar module. The module is equipped with MC4 plugs for easy connection and comes as 30 pieces per pallet without individual packing.

It must be mounted on a support structure, tilted at an angle ensuring optimum utilization of the solar energy.

Liquid:

Pumped liquid: Water

Installation:

Range of ambient temperature: -40 .. 85 °C

Electrical data:

Maximum power point voltage: 31.6 V
 Open circuit voltage: 38.4 V
 Max power point current: 8.76 A
 Module shortcut current: 9.11 A
 Maximum power output: 270 W
 Solar module type: POLYCRYSTALLINE

Others:

Brand: GRUNDFOS
 Net weight: 18.3 kg
 Shipping volume: 2 m³



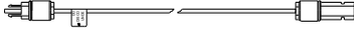
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Client: MEDAIR Afghanistan
Client Number:
Contact:

Qty. Description

1 **Product name: Wire kit array to control box (MC4)**



Note! Product picture may differ from actual product

Product No.: [98257868](#)

Product No: 98257868

EAN number: 5711492200964



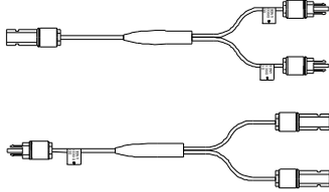
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Qty.	Description
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1	Product name: Wire kit array to array (MC4)
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Note! Product picture may differ from actual product

Product No.: [98257892](#)

Product No: 98257892

EAN number: 5711492201152

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

Qty.	Description
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1	RSI 3x380-440V IP66 4kW 9.6A
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Note! Product picture may differ from actual product

Product No.: [99044350](#)

Renewable Solar Inverter RSI is an off-grid solar inverter to enable end-user to use solar power for a wide range of water applications.

RSI is customized specifically to be compatible with Grundfos pumps.

With the built-in MPPT and various protection software, it delivers an efficient and reliable solar system solution.

- 3-phase 208V, 380V or 440V
- Quick setup wizard
- Preconfigured inputs
- Build-in MPPT (Maximum power point tracking)
- AC and DC power source compatible
- Solar solution for up to 250kW

RSI offers the following inputs and output:

- RS-485 Modbus RTU/TCP
- 6 Digital inputs, preconfigured for solar application
- 2 Signal relays, RUN/FAULT

Liquid:

Pumped liquid: Water

Technical:

Approvals and markings: CE

Installation:

Range of ambient temperature: -10 .. 60 °C

Relative humidity: 100 %

Electrical data:

Rated power - P2: 4 kW

Mains frequency: 50 / 60 Hz

Rated voltage: 3 x 380 - 440 V

Enclosure class (IEC 34-5): IP66

Rated voltage output AC: 380 V

Voltage input DC: 800 V

Rated current output AC: 10 A

Udc: 400 V

Others:

Net weight: 8.8 kg

Gross weight: 9.8 kg



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Qty.	Description
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1	Sine-wave filter
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Note! Product picture may differ from actual product

Product No.: [96754974](#)

Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor.

Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into a sine-wave-shaped current. The result is a sine-wave-shaped current and reduced motor noise.

Maximum cable length with sine-wave filter is 300 m.

Output filters are used for reducing the voltage stress on the motor windings and the stress on the motor insulation system as well as for decreasing acoustic noise from a frequency-controlled motor.

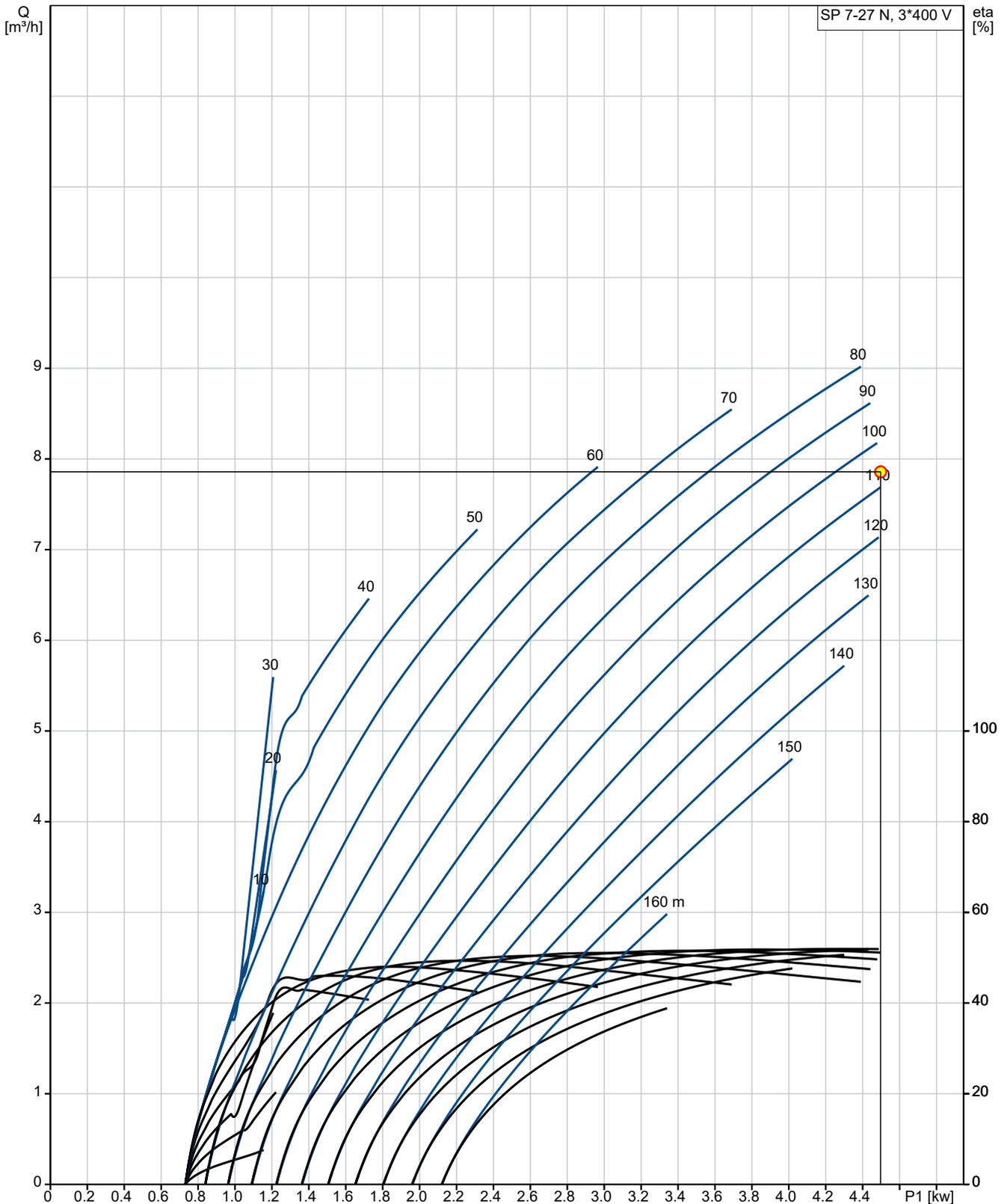


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Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
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Client: MEDAIR Afghanistan
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Contact:

99604448 SP 7-27 N

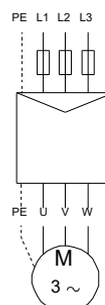
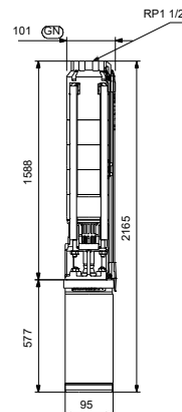
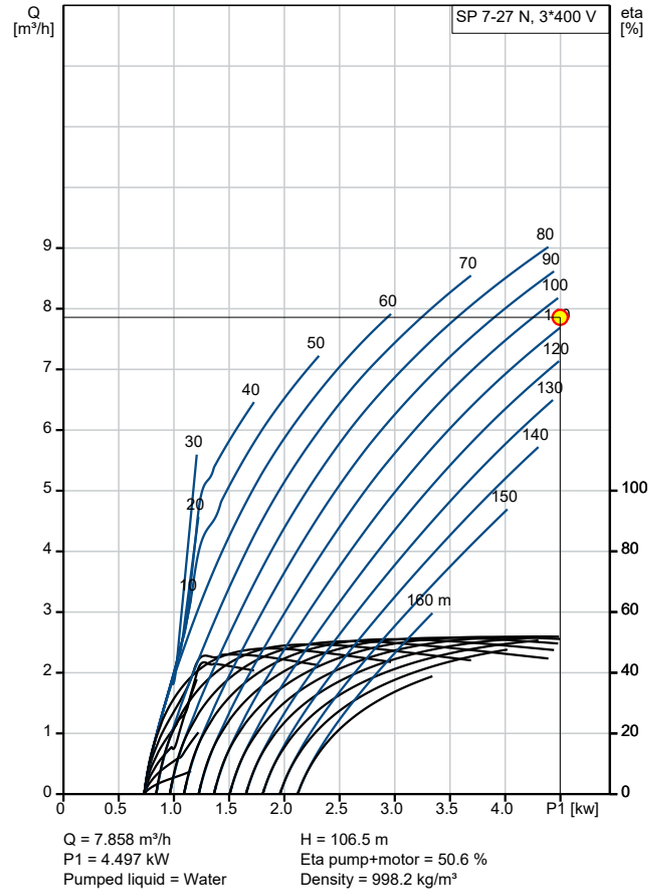


Q = 7.858 m³/h
P1 = 4.497 kW
Pumped liquid = Water
H = 106.5 m
Eta pump+motor = 50.6 %
Density = 998.2 kg/m³
11/26

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
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Client: MEDAIR Afghanistan
Client Number:
Contact:

Description	Value
General information:	
Product name:	SP 7-27 N
Product No:	99604448
EAN number:	5713831770466
Technical:	
Pump speed on which pump data are based:	2900 rpm
Rated flow:	7 m ³ /h
Rated head:	124 m
Stages:	27
Number of reduced-diameter impellers:	NONE
Approvals:	CE,EAC,UKCA,SEPRO,MOROCCO
Approvals for motor:	CE,EACMOROCCO,UKCA,SEPRO,RCM
Curve tolerance:	ISO9906:2012 3B
Model:	B
Motor version:	T40
Return valve:	YES
Materials:	
Pump:	Stainless steel
Pump:	EN 1.4401
Pump:	AISI 316
Impeller:	Stainless steel
Impeller:	EN 1.4401
Impeller:	AISI 316
Motor:	Stainless steel
Motor:	EN 1.4539
Shaft seal:	SiC/SiC
Installation:	
Maximum ambient pressure:	60 bar
Maximum operating pressure:	60 bar
Maximum outlet pressure:	17 bar
Type of connection:	Rp
Size of connection:	1 1/2 inch
Motor diameter:	4 inch
Minimum borehole diameter:	105 mm
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	-15 .. 40 °C
Electrical data:	
Motor type:	MS4000
Motor flange design:	NEMA
Rated power - P2:	4 kW
Power (P2) required by pump:	4 kW
Mains frequency:	50 Hz
Rated voltage:	3 x 380-400-415 V
Rated current:	9.8-9.6-9.8 A
Starting current:	440-480-490 %
Cos phi - power factor:	0.85-0.8-0.77
Rated speed:	2830-2860-2870 rpm
Method of start:	Direct-on-line (DOL)
Enclosure class (IEC 34-5):	IP68
Insulation class (IEC 85):	F
Built-in motor protection:	NONE
Thermal protection:	External
Built-in temp. transmitter:	No





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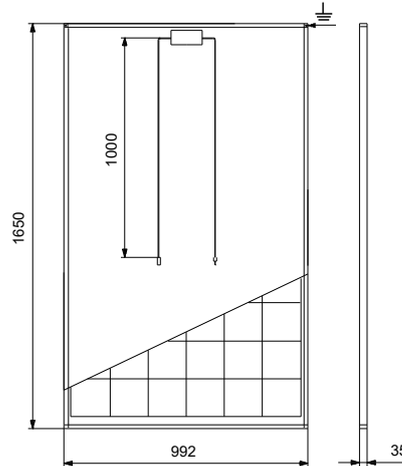
Client: MEDAIR Afghanistan
Client Number:
Contact:

Description	Value
Length of cable:	2.5 m
Power cable type:	FLAT
Motor No:	7C192710
Cable number:	99411201
Windings:	Enameled
Others:	
Minimum efficiency index, MEI ≥:	0.70
Net weight:	40.7 kg
Gross weight:	74.8 kg
Shipping volume:	0.264 m ³
Environmental approvals:	WEEE

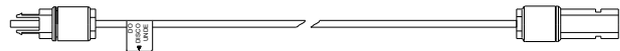
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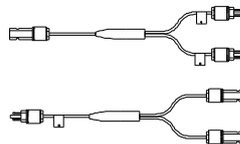
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General information:	
Product name:	GF 270
Product No:	99299012
EAN number:	5713826826093
Installation:	
Range of ambient temperature:	-40 .. 85 °C
Liquid:	
Pumped liquid:	Water
Electrical data:	
Maximum power point voltage:	31.6 V
Open circuit voltage:	38.4 V
Max power point current:	8.76 A
Module shortcut current:	9.11 A
Maximum power output:	270 W
Solar module type:	POLYCRYSTALLINE
Others:	
Brand:	GRUNDFOS
Net weight:	18.3 kg
Shipping volume:	2 m ³



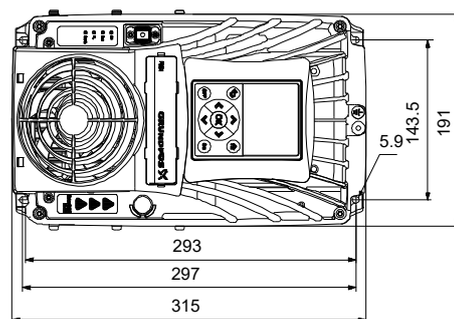
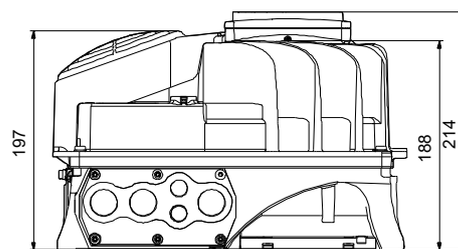
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General information:	
Product name:	Wire kit array to control box (MC4)
Product No:	98257868
EAN number:	5711492200964



Description	Value
General information:	
Product name:	Wire kit array to array (MC4)
Product No:	98257892
EAN number:	5711492201152



Description	Value
General information:	
Product name:	RSI 3x380-440V IP66 4kW 9.6A
Product No:	99044350
EAN number:	5712605678656
Technical:	
Approvals and markings:	CE
Installation:	
Range of ambient temperature:	-10 .. 60 °C
Relative humidity:	100 %
Liquid:	
Pumped liquid:	Water
Electrical data:	
Rated power - P2:	4 kW
Mains frequency:	50 / 60 Hz
Rated voltage:	3 x 380 - 440 V
Enclosure class (IEC 34-5):	IP66
Rated voltage output AC:	380 V
Voltage input DC:	800 V
Rated current output AC:	10 A
Udc:	400 V
Others:	
Net weight:	8.8 kg
Gross weight:	9.8 kg



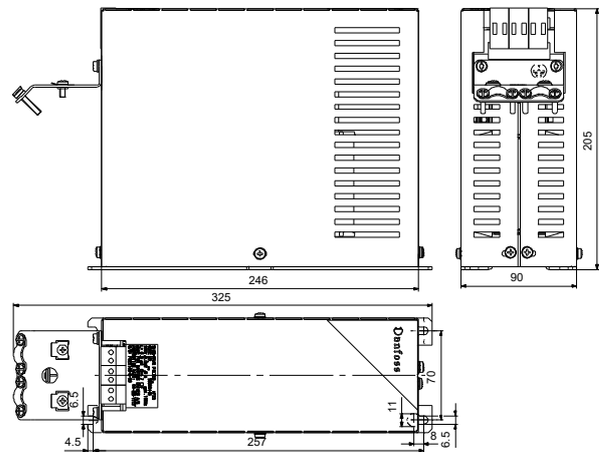
Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

Description	Value
General information:	
Product name:	OTDCP16, Circuit Breaker, 16Amp
Product No:	98341686
EAN number:	5711493289296

Description	Value
General information:	
Product name:	OVR PV 40-1000 P, Surge Protection
Product No:	98341687
EAN number:	5711493289302

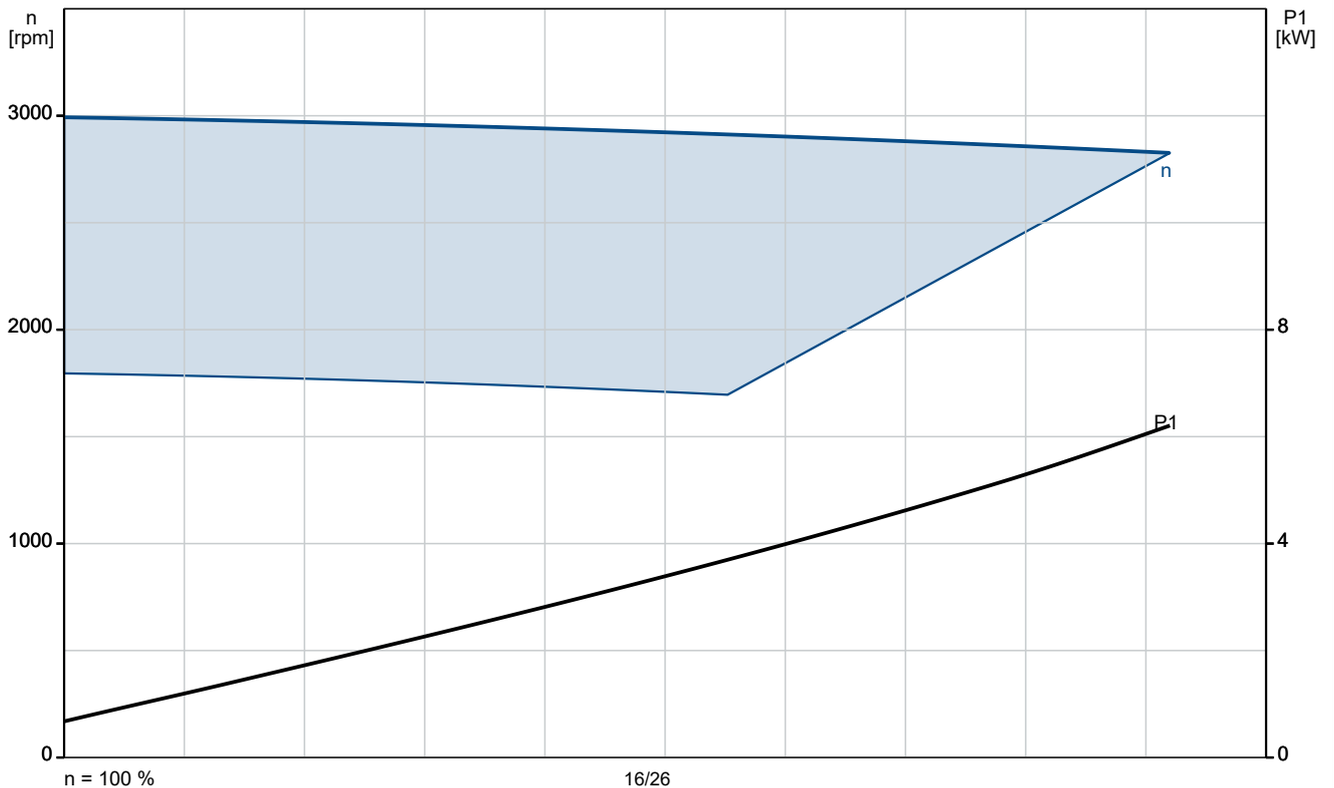
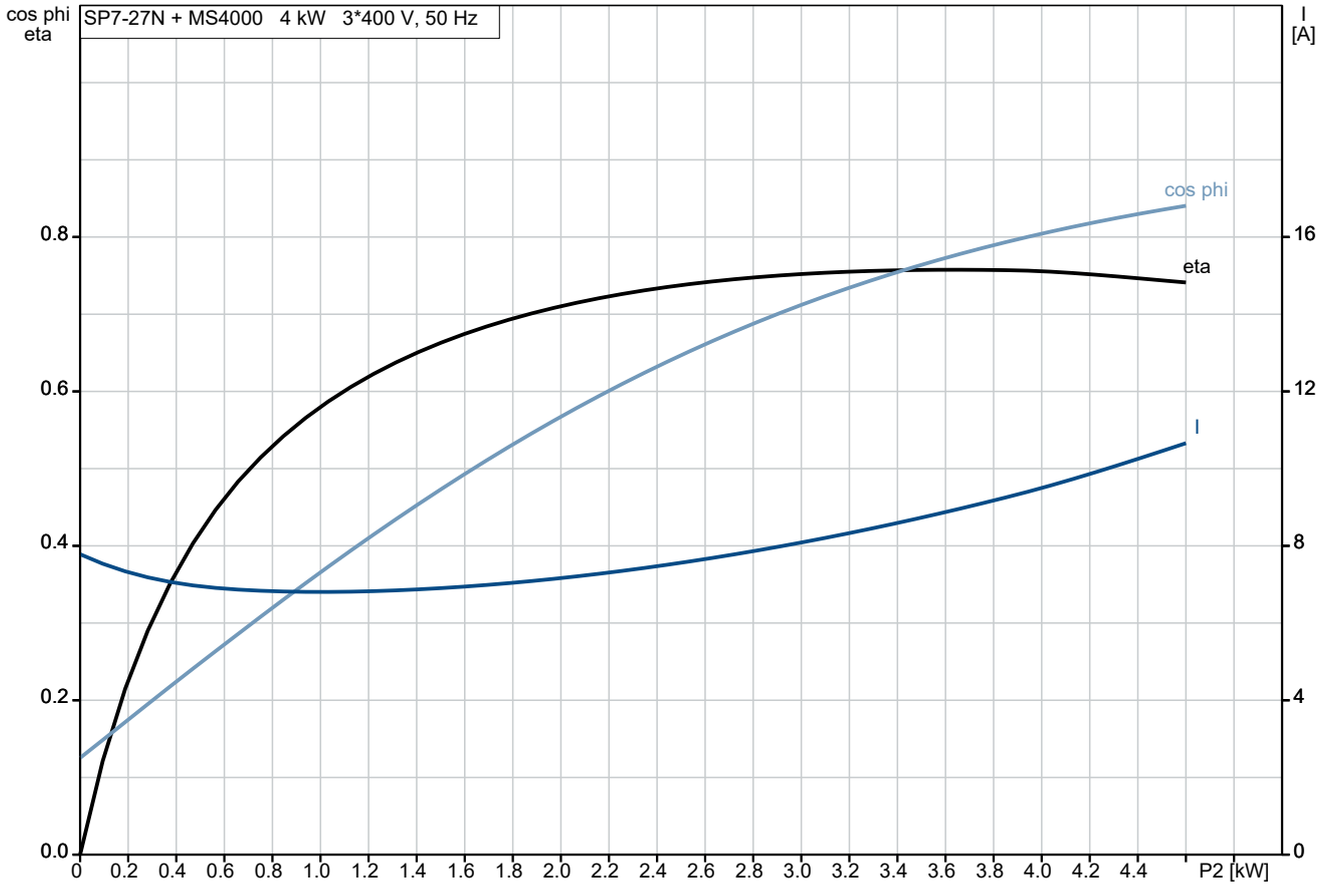
Description	Value
General information:	
Product name:	Sine-wave filter
Product No:	96754974
EAN number:	5710626352555
Installation:	
Mounted on:	Wall
Electrical data:	
Mains frequency:	50 Hz
Rated voltage:	x 200-500 V
Rated current:	10 A
Rated current at 100 Hz:	7.5 A
Enclosure class (IEC 34-5):	IP20
Cable size:	4 mm ²
Inductor loss:	95 W
Others:	
Net weight:	7.1 kg
Danish VVS No.:	382997010
Finnish LVI No.:	9414025



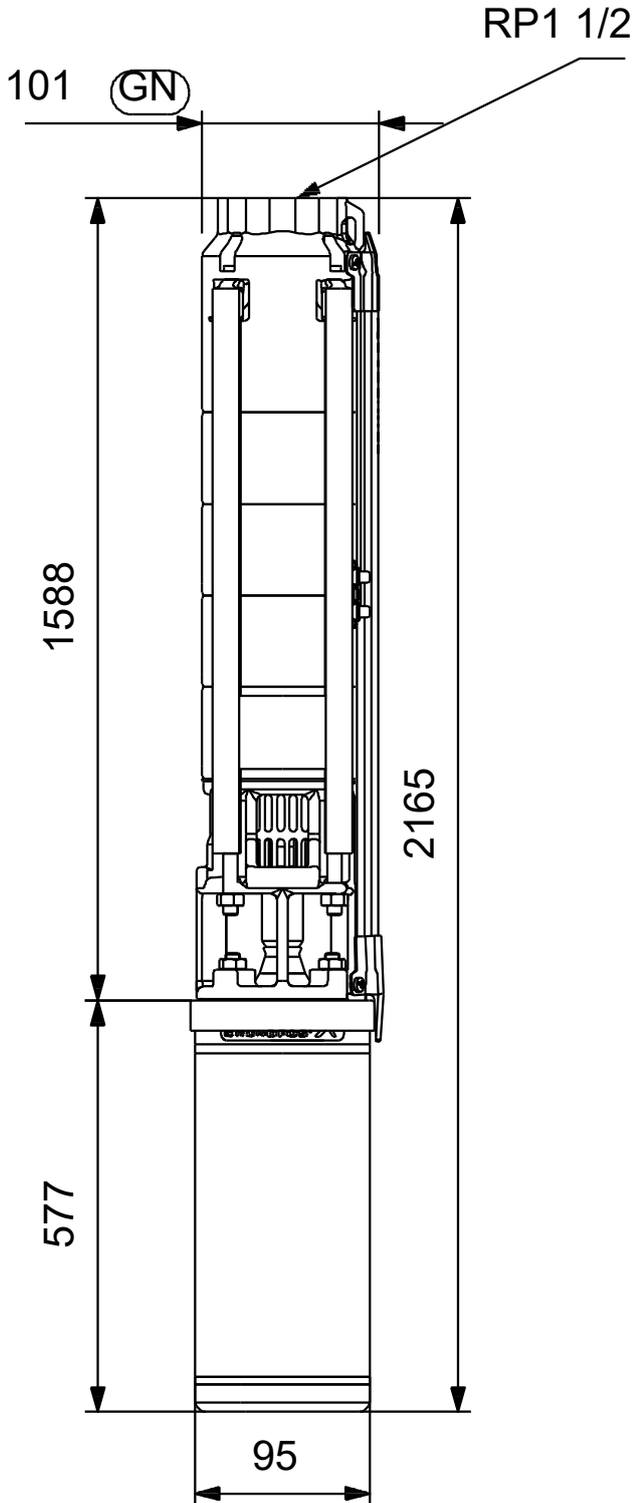
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99604448 SP 7-27 N

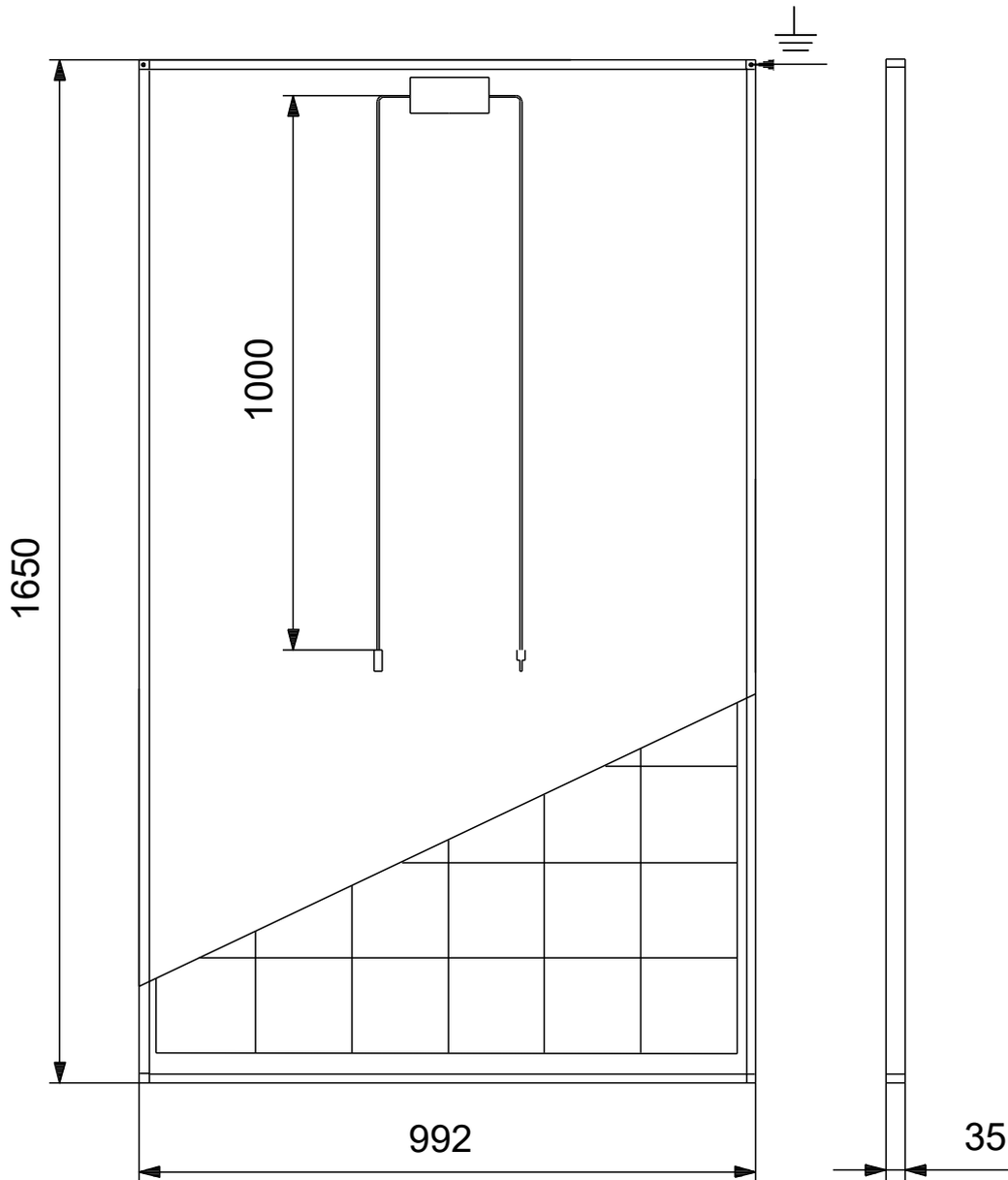


99604448 SP 7-27 N

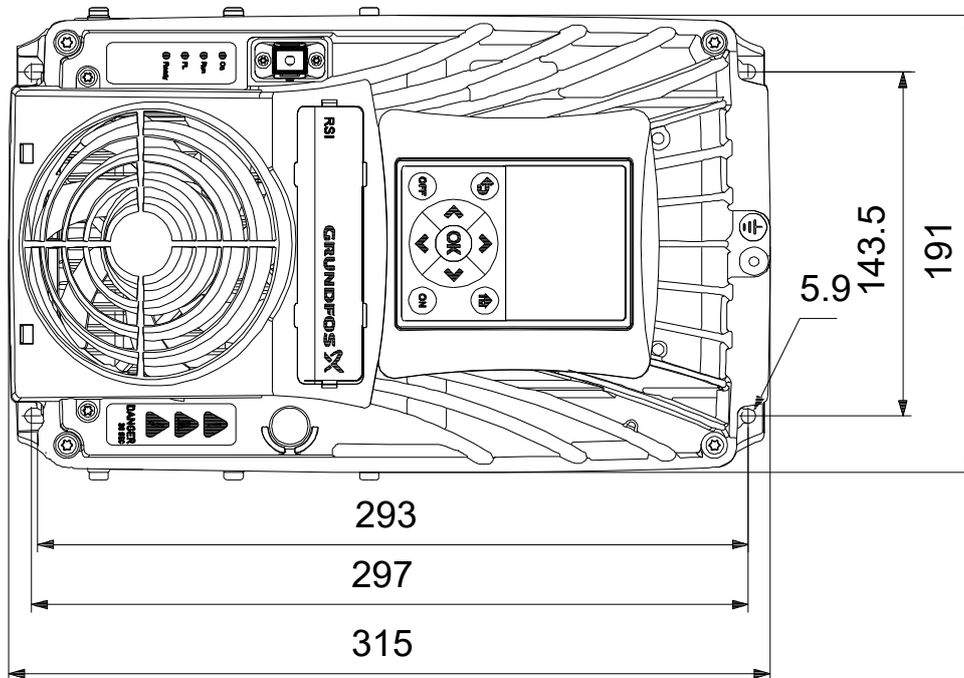
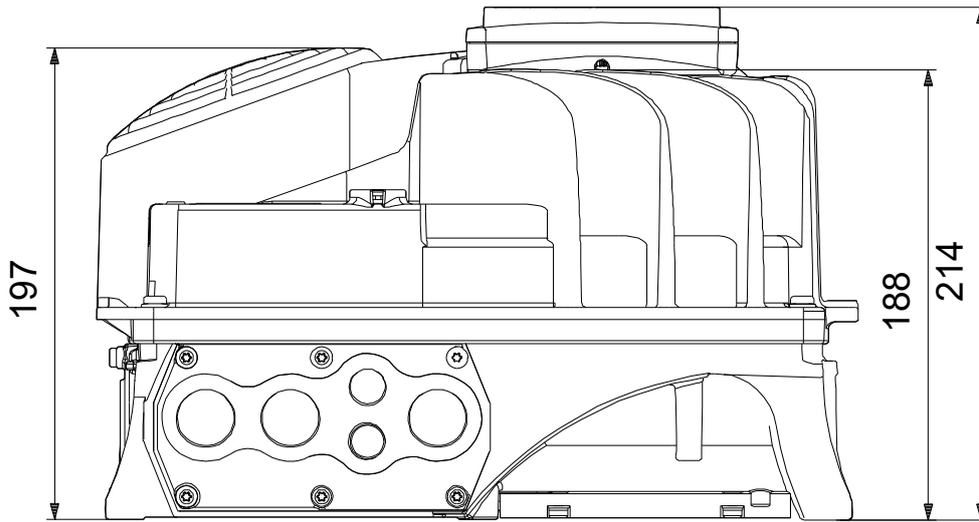


Note! All units are in [mm] unless others are stated.
Disclaimer: This simplified dimensional drawing does not show all details.

99299012 GF 270

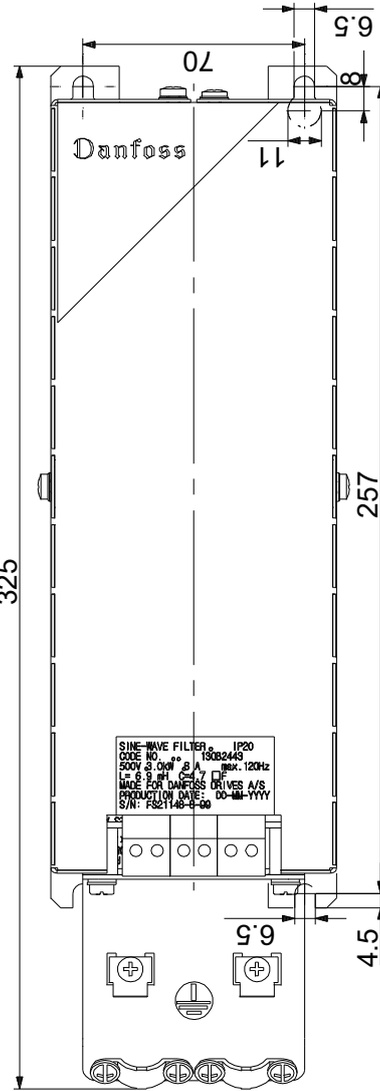
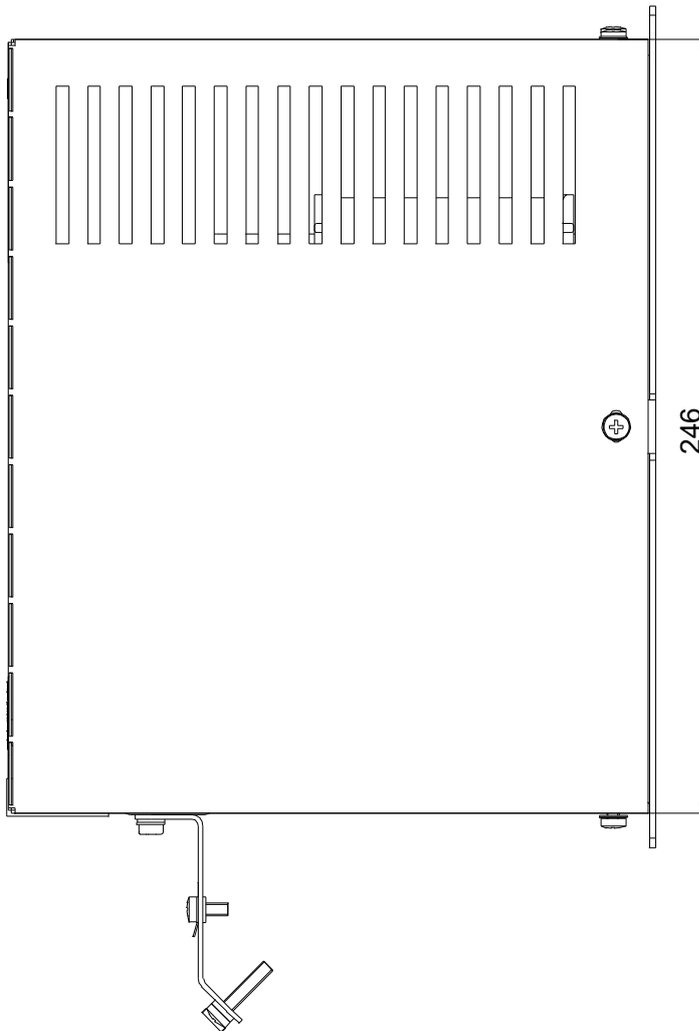
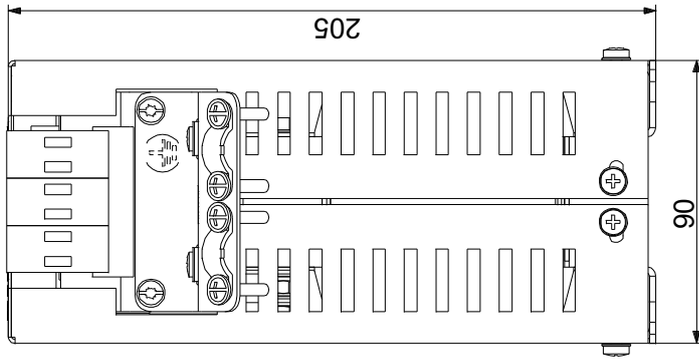


99044350 RSI 3x380-440V IP66 4kW 9.6A



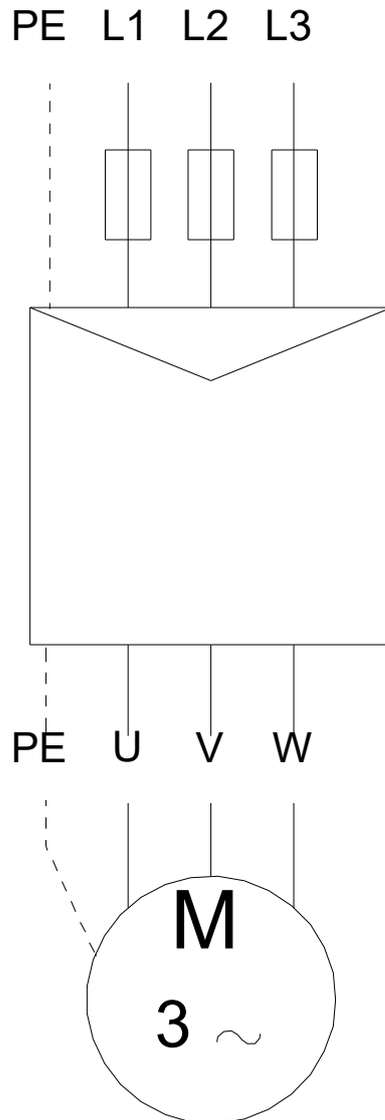
Note! All units are in [mm] unless others are stated.
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96754974 Sine-wave filter

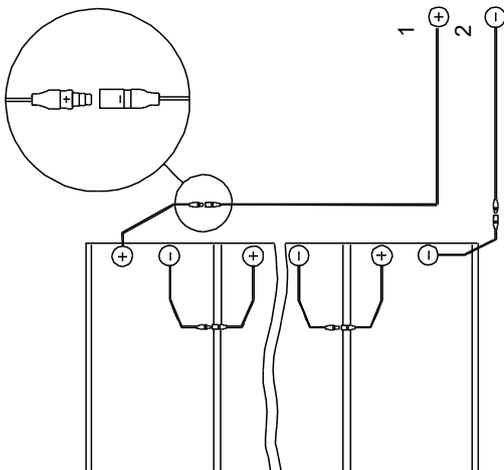
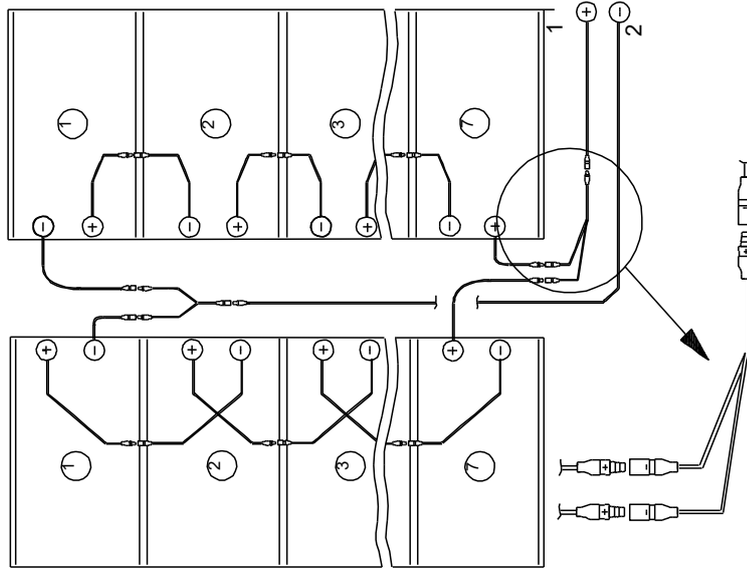


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99604448 SP 7-27 N



99299012 GF 270





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99604448 SP 7-27 N

Input - summary

Water volume (max): 61 m³/day
 Month for sizing: July
 Static lift above ground: 15 m
 Dynamic water level: 75 m
 Sun tracking: No (fixed)
 Location: ګورځ, Kandahar, Afghanistan
 Latitude: 31.5141 DD, Longitude: 65.3208 DD

Products

Pump: SP 7-27 N, 1 x 99604448
 Solar module: GF 270, 38 x 99299012
 Wire kit, array to control box: 1 x 98257868
 Wire kit, array to array: 1 x 98257892
 Switch box / control unit: RSI 3x380-440V IP66 4kW 9.6A, 1 x 99044350
 Switch box / control unit: OTDCP16, Circuit Breaker, 16Amp, 2 x 98341686
 Switch box / control unit: OVR PV 40-1000 P, Surge Protection, 1 x 98341687
 Others: Sine-wave filter, 1 x 96754974

Sizing results - summary

Water production, Peak flow and Price

Total water production per year: 26800 m³
 Avg. water production per day: 73.5 m³/day
 Average water production per watt per day: 7.2 l/Wp/day

Solar module configuration:

Number of solar modules in series: 19, in parallel: 2
 Solar array rated power: 10.26 kW
 Solar array rated volts: 600 V
 Sun tracking: No (fixed)
 Tilt angle: 31 deg.

Typical performance at solar radiation 800 W/m²

Flow: 7.9 m³/h
 Total head: 106.5 m

Cables and pipes:

Pump cable length: 120 m
 Pump cable size: 4 mm²
 Total cable loss: 2.7 %

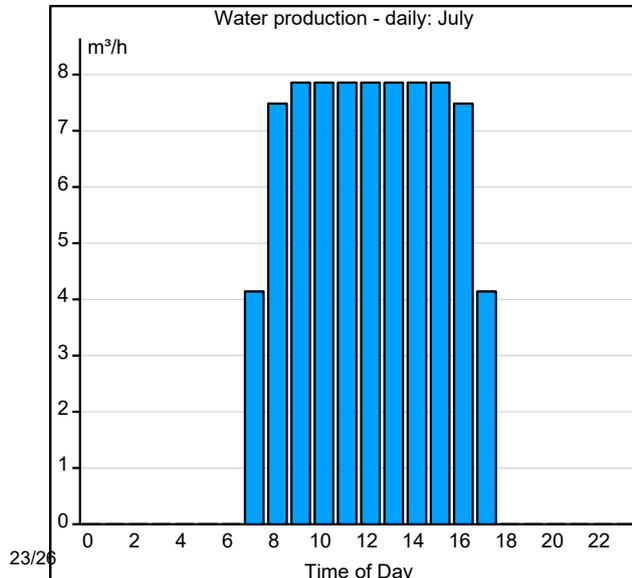
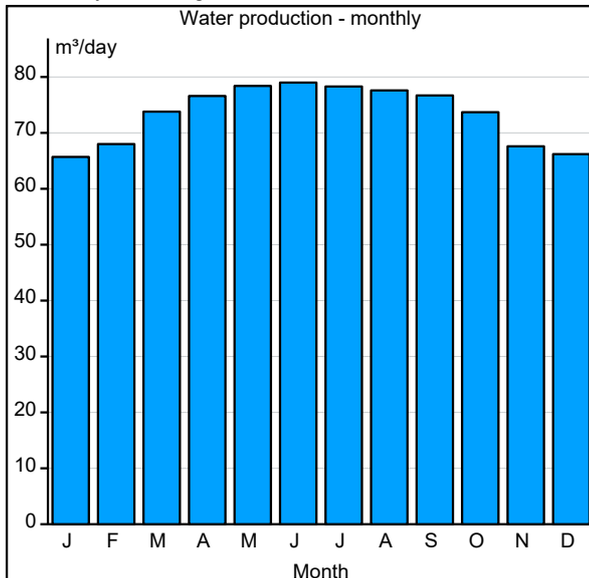
Material, riser pipe: PEH
 Pipe length of riser pipe: 75 m
 Friction losses: 16.52 m

System performance - monthly average

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Water production [m ³ /day]	65.7	68	73.8	76.6	78.4	79	78.3	77.6	76.7	73.7	67.6	66.2
Energy production Solar [kWh/day]	56.6	60.8	67.4	68.1	68.7	69.0	66.6	68.6	72.6	71.6	64.0	57.5
Radiation horizontal [kWh/m ² day]	3.9	4.9	6.4	7.5	8.5	9.1	8.5	8.1	7.4	6.1	4.6	3.9
Radiation tilt [kWh/m ² day]	5.8	6.4	7.3	7.6	7.8	7.9	7.7	7.8	8.1	7.8	6.8	6.2
Avg. Temp. [°C]	5.8	9.2	14.9	21.3	26.2	28.8	29.7	27.4	22.0	16.1	10.9	7.2

Data location: Latitude: 31 DD, Longitude: 65 DD

Accessory is missing 00016650





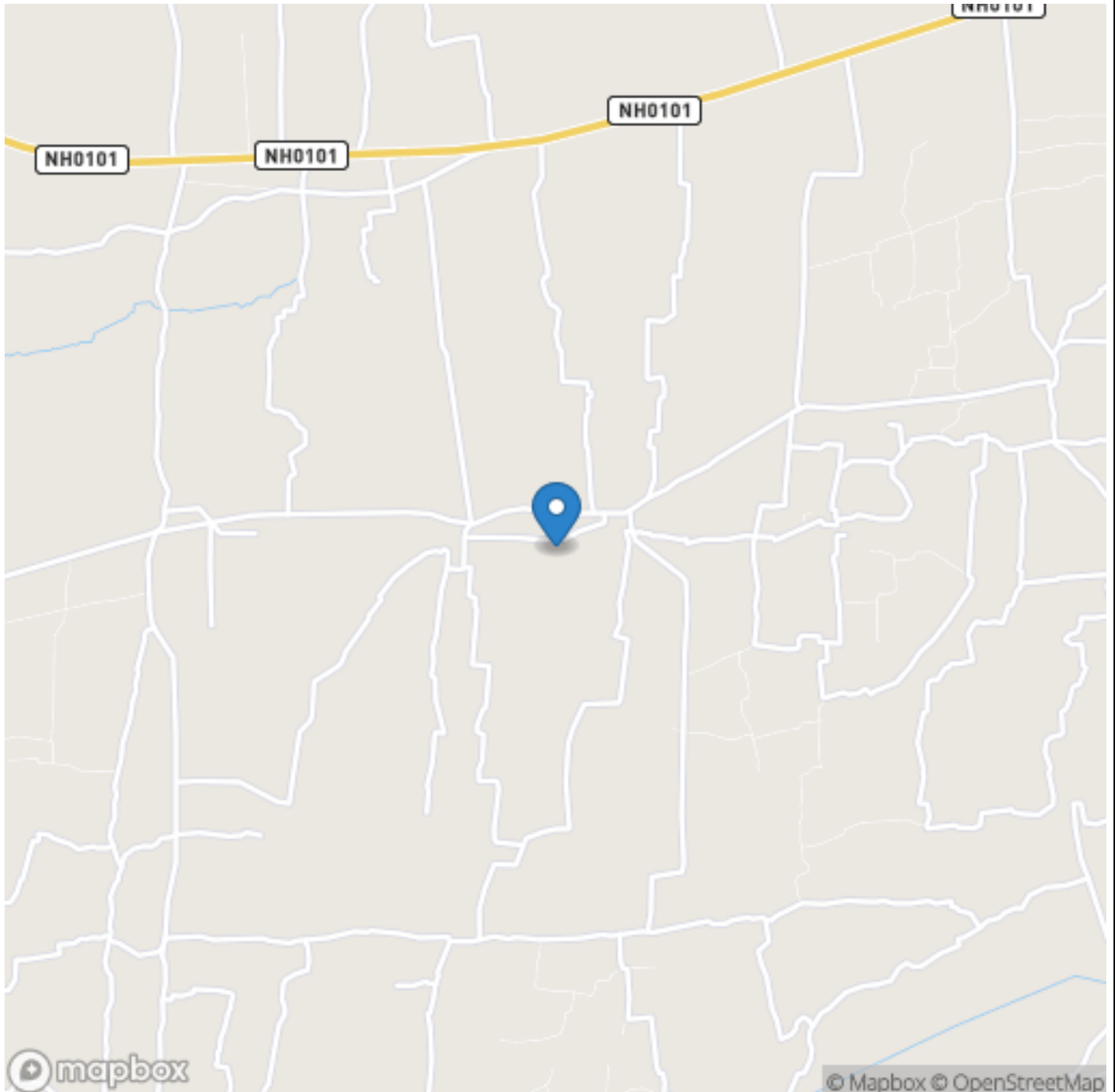
Company name: MEDAIR Afghanistan
Created by: Basheer Ahmad Mukhlis
Phone: +93766591048
Email: basheer.mukhlis@medair.org
Date: 21/08/2024

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

99604448 SP 7-27 N

Location Map

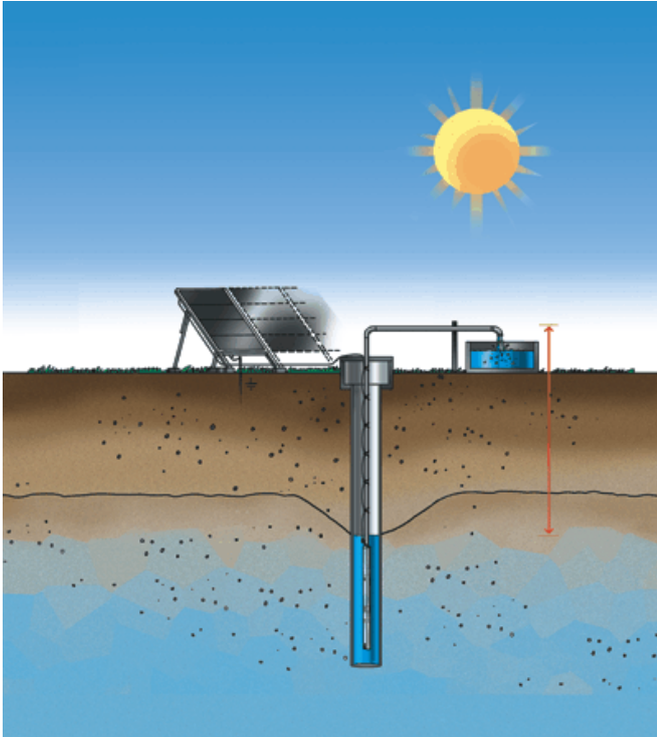


Location: ڪورډ, Kandahar, Afghanistan
Latitude: 31.5141 DD, Longitude: 65.3208 DD

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

Installation and Input



Sizing Results

Water production, Peak flow and Price

Total water production per year: 26800 m³
 Avg. water production per day: 73.5 m³/day
 Average water production per watt per day: 7.2 l/Wp/day

Solar module configuration:

Number of solar modules in series: 19, in parallel: 2
 Solar array rated power: 10.26 kW
 Solar array rated volts: 600 V
 Sun tracking: No (fixed)
 Tilt angle: 31 deg.

Typical performance at solar radiation 800 W/m²

Flow: 7.9 m³/h
 Total head: 106.5 m

Cables and pipes:

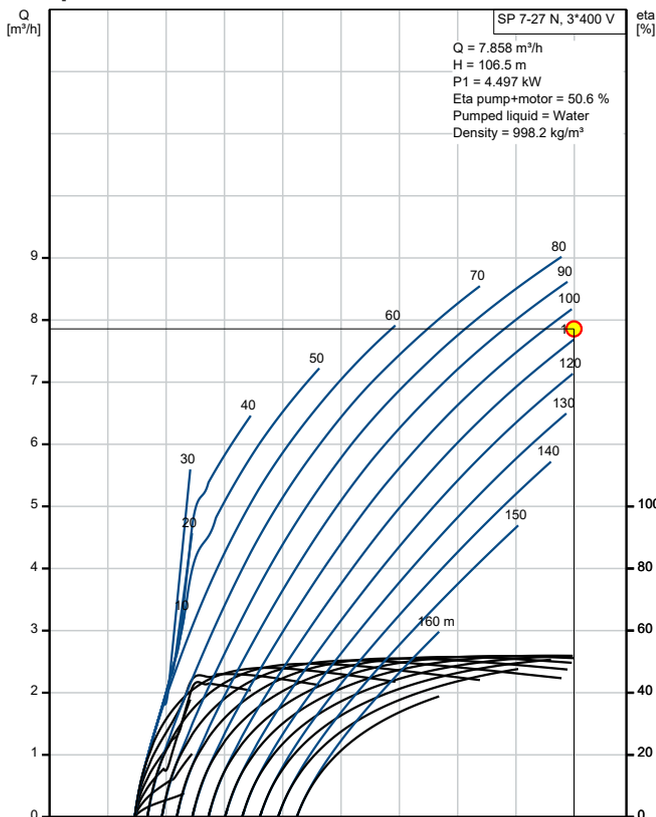
Pump cable length: 120 m
 Pump cable size: 4 mm²
 Total cable loss: 2.7 %

Material, riser pipe: PEH

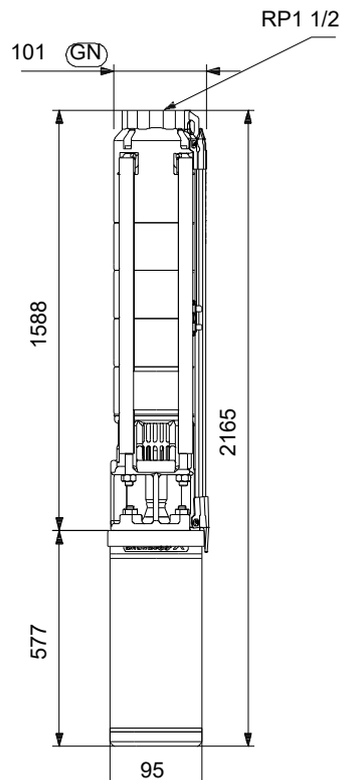
Pipe length of riser pipe: 75 m
 Friction losses: 16.52 m

Location: ځيرز, Kandahar, Afghanistan
 Latitude: 31.5141 DD, Longitude: 65.3208 DD

Pump Curve



Dimensional Drawing





Company name: MEDAIR Afghanistan
Created by: Basheer Ahmad Mukhlis
Phone: +93766591048
Email: basheer.mukhlis@medair.org
Date: 21/08/2024

Project: Hassanzai (Nahr-e-Kariz) village (SPWSP)
Reference Number: 2nd Project (Solar Powered Water Supply Project)

Client: MEDAIR Afghanistan
Client Number:
Contact:

Order Data:

Position	Your pos.	Product name	Amount	Product No	Total
		SP 7-27 N	1	99604448	
		GF 270	38	99299012	
Wire_Kit_ToControl		Wire kit array to control box (MC4)	1	98257868	
Wire_Kit_Array_Array		Wire kit array to array (MC4)	1	98257892	
box		RSI 3x380-440V IP66 4kW 9.6A	1	99044350	
Box		OTDCP16, Circuit Breaker, 16Amp	2	98341686	
Box		OVR PV 40-1000 P, Surge Protection	1	98341687	
sine_wav_e_filter		Sine-wave filter	1	96754974	