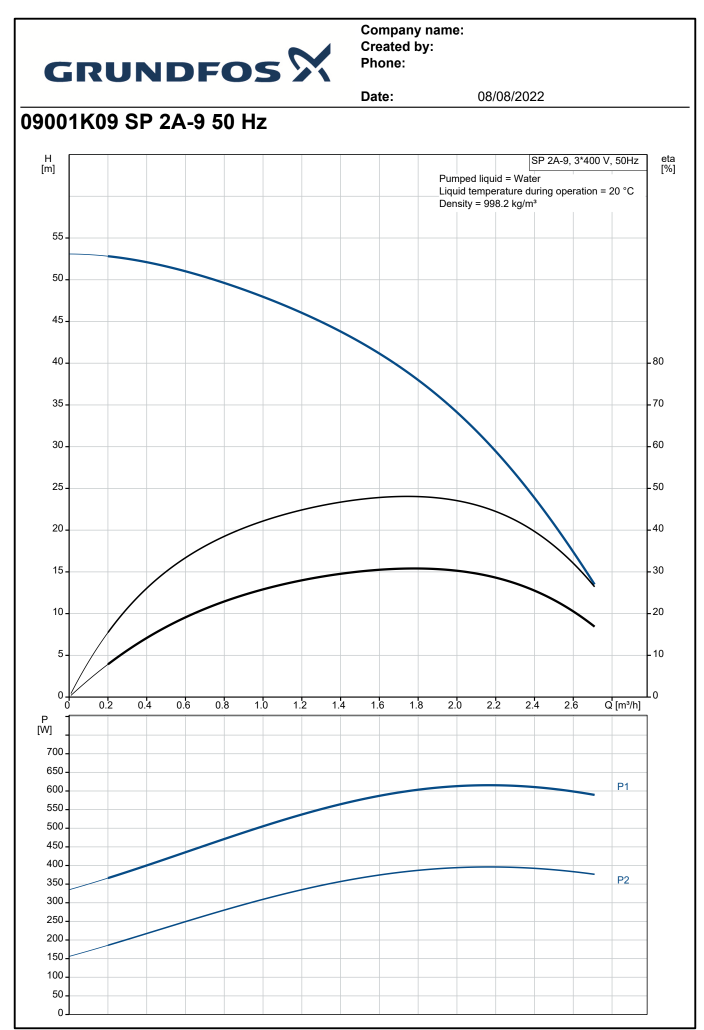
| | GRUNDFOS 🕅 | Company ı Created by Phone: | | | | | | |
|---|--|--|--|--|--|--|--|--|
| | | Date: | 08/08/2022 | | | | | |
| | Description | | | | | | | |
| | SP 2A-9 | | | | | | | |
| | | | | | | | | |
| | Product No.: 09001K09 | re may differ from a | ictual product | | | | | |
| | Submersible borehole pump, suitable for pumping cle | an watar Can b | e installed vertically or berizontally. All at | | | | | |
| | components are made in stainless steel, EN 1.4301 carries drinking water approval. | (AISI 304), that e | ensures high corrosive resistance. This pu | | | | | |
| | The pump is fitted with a 0.37 kW MS402 motor with volume compensating diaphragm. The motor is a car | nned type subme | seal, water-lubricated journal bearings and rsible motor offering good mechanical sta | | | | | |
| | and high efficiency. Suitable for temperatures up to 4 | | itoring is desired, a Pt1000 sensor can be | | | | | |
| | The motor is not fitted with a temperature sensor. If temperature monitoring is desired, a Pt1000 sensor can be fitte | | | | | | | |
| | The motor is for direct-on-line starting (DOL). | | | | | | | |
| | Further product details | | | | | | | |
| L | • | llowing: | | | | | | |
| L | The pump is suitable for applications similar to the fo - raw-water supply | llowing: | | | | | | |
| L | The pump is suitable for applications similar to the fo - raw-water supply - irrigation | llowing: | | | | | | |
| L | The pump is suitable for applications similar to the fo - raw-water supply | llowing: | | | | | | |
| | The pump is suitable for applications similar to the fo raw-water supply irrigation groundwater lowering pressure boosting fountain applications. | llowing: | | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump | J | stainless steel which makes them corros | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped lique and wear-resistant. The corrosion diagram below shows the supervised of the supervised | uids are made in | es of the pump and motor in relation to th | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped ling and wear-resistant. The corrosion diagram below shot temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liquid and wear-resistant. The corrosion diagram below shot temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th | | | | | |
| | The pump is suitable for applications similar to the for - raw-water supply - irrigation - groundwater lowering - pressure boosting - fountain applications. Pump All pump surfaces that are in contact with pumped line and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in | es of the pump and motor in relation to th om (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for | uids are made in ows the capabiliti of chloride in pp | es of the pump and motor in relation to thom (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration | uids are made in pows the capabiliti of chloride in pp | es of the pump and motor in relation to thom (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply irrigation groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration $10^{9^{9^{9^{9^{9^{9^{9^{9^{9^{9^{9^{9^{9^$ | uids are made in pows the capabiliti of chloride in pp | es of the pump and motor in relation to thom (x-axis). | | | | | |
| | The pump is suitable for applications similar to the for raw-water supply groundwater lowering pressure boosting fountain applications. Pump All pump surfaces that are in contact with pumped liq and wear-resistant. The corrosion diagram below sho temperature in Celsius (y-axis) and the concentration $\frac{100}{20} = \frac{100}{20} = \frac{100}{200} = \frac{100}{100} =$ | uids are made in pows the capabiliti of chloride in pp | es of the pump and motor in relation to thom (x-axis). | | | | | |



| y . | Description | | | | | | | |
|------------|---|----------------------|--|--|--|--|--|--|
| ,. | The shaft seal is of the lip seal type characterised by low friction against the rotor shaft. The NBR elastomer offers good wear resistance, good elasticity and resistance to particles. The rubber material is approved for use in potable water. | | | | | | | |
| | 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: | Water | | | | | | |
| | Liquid max temp: | 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 data are based: 2900 rpm | | | | | | | |
| | Rated flow: | 2 m³/h | | | | | | |
| | Rated head: | 36 m | | | | | | |
| | Shaft seal for motor: | LIPSEAL | | | | | | |
| | Approvals on nameplate: | CE,EAC | | | | | | |
| | Curve tolerance: | ISO9906:2012 3B | | | | | | |
| | Motor version: | T40 | | | | | | |
| | Specification for shaft end: | SPLINE | | | | | | |
| | Materials: | | | | | | | |
| | Pump: | Stainless steel | | | | | | |
| | | EN 1.4301 | | | | | | |
| | | AISI 304 | | | | | | |
| | Impeller: | Stainless steel | | | | | | |
| | | EN 1.4301 | | | | | | |
| | | AISI 304 | | | | | | |
| | Motor: | Stainless steel | | | | | | |
| | | DIN WNr. 1.4301 | | | | | | |
| | | AISI 304 | | | | | | |
| | Installation: | | | | | | | |
| | Pump outlet: | Rp1 1/4 | | | | | | |
| | Motor diameter: | 4 inch | | | | | | |
| | Electrical data: | | | | | | | |
| | Motor type: | MS402 | | | | | | |
| | Rated power - P2: | 0.37 kW | | | | | | |
| | Power (P2) required by pump: | 0.37 kW | | | | | | |
| | Mains frequency: | 50 Hz | | | | | | |
| | Rated voltage: | 3 x 380-400-415 V | | | | | | |
| | Rated current: | 1.30-1.40-1.50 A | | | | | | |
| | Starting current: | 400-390-380 % | | | | | | |
| | Cos phi - power factor: | 0.70-0.64-0.60 | | | | | | |
| | Rated speed: | 2850-2860-2870 rpm | | | | | | |
| | Start. method: | direct-on-line | | | | | | |
| | Enclosure class (IEC 34-5): | IP68 | | | | | | |
| | Insulation class (IEC 85): | B | | | | | | |
| | Built-in temp. transmitter: | no | | | | | | |
| | Motor No: | 79192002 | | | | | | |
| | Windings: | Enamelled | | | | | | |
| | Others: | | | | | | | |
| | Minimum efficiency index, MEI ≥ | | | | | | | |
| | ErP status: | EuP Standalone/Prod. | | | | | | |
| | Net weight: | 10.9 kg | | | | | | |



| GRU | NDF | OS X | Phone: | | |
|--|--------------------|---|--------|------------|--|
| | | | Date: | 08/08/2022 | |
| Description | | | | | |
| Gross weight: Shipping volu Swedish RSK Finnish LVI N | me: No.: o.: | 12.1 kg 0.011 m ³ 5852894 4762508 | | | |
| Norwegian NF Country of ori Custom tariff | gin: | 9040812 GB 84137029 | | | |
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Printed from Grundfos Product Centre [2022.34.005]



| Description | Value | H [m] | | | | | | SP 2A | -9, 3*40 | 0 V, 50H | łz |
|--|------------------------------------|----------|-----|-----|------------|----------------------|----|--------------|----------|-----------|----|
| Description General information: | Value | լոյ | | | | ped liqu | | | 1 1 | 1 1 | |
| Product name: | SP 2A-9 | | | | | d tempe sity = 99 | | | peratior | n = 20 °C | ; |
| Product No: | 09001K09 | 55 - | | | | | | | | | |
| EAN number: | 5708601051296 | 50 - | | | | | _ | | | | |
| Technical: | 0700001001200 | | | | \searrow | | | | | | |
| Pump speed on which pump data are based: | 0000 | 45 - | | | | N | _ | | | _ | |
| r unip speed on which puttip data are based. | 2900 rpm | 40 - | | | | | | | | | |
| Rated flow: | 2 m³/h | | | | | | | | | | |
| Rated head: | 36 m | 35 - | | | | | _ | \mathbf{N} | | _ | - |
| Stages: | 9 | 30 - | | | | | | | | | |
| Impeller reduc.: | NONE | 50- | | | | | | | | | |
| Shaft seal for motor: | LIPSEAL | 25 - | | | | | | | | | |
| Approvals on nameplate: | CE,EAC | 00 | | | | | | | \wedge | | |
| Curve tolerance: | ISO9906:2012 3B | 20 - | | / | | | | | | | - |
| Model: | A | 15 - | | | | | | _ | | | |
| Valve: | YES | | | | | | | | | ` | |
| Motor version: | T40 | 10. | / | | | | | | | | - |
| Specification for shaft end: | SPLINE | 5. | | | | | | | | | |
| Materials: | | | | | | | | | | | |
| Pump: | Stainless steel | 0- | 0.2 | 0.6 | 1.0 | 1.4 | 1. | 8 . | 2.2 | Q [m³/ | |
| Pump: | EN 1.4301 | P [W] | | 0.0 | | | 1. | - 4 | | | |
| Pump: | AISI 304 | [W] | | | | | | | | | |
| Impeller: | Stainless steel | 000 | | | | | | | | | P1 |
| Impeller: | EN 1.4301 | 600 - | | | | | | | | | |
| | AISI 304 | 500 - | | | | | _ | | | | |
| Impeller: Motor: | | 400 - | | | | | | | | | |
| Motor: | Stainless steel DIN WNr. 1.4301 | 300 - | | | | | _ | | | | P2 |
| Motor: | AISI 304 | 300- | | | | | | | | | |
| | AISI 304 | 200 - | | | | | _ | | | _ | |
| Installation: | | 100 - | | | | | _ | | | | |
| Pump outlet: | Rp1 1/4 | 0. | | | | | | | | | |
| Motor diameter: | 4 inch | 0- | | | | | | | | | |
| Liquid: | | | | | | | | | | | |
| Pumped liquid: | Water | | | | | | | | | | |
| Liquid max temp: | 40 °C | | | | | | | | | | |
| Max liquid t at 0.15 m/sec: | 40 °C | | | | | | | | | | |
| Selected liquid temperature: | 20 °C | | | | | | | | | | |
| Density: | 998.2 kg/m³ | | | | | | | | | | |
| Electrical data: | | | | | | | | | | | |
| Motor type: | MS402 | | | | | | | | | | |
| Applic. motor: | GRUNDFOS | | | | | | | | | | |
| Rated power - P2: | 0.37 kW | | | | | | | | | | |
| Power (P2) required by pump: | 0.37 kW | | | | | | | | | | |
| Mains frequency: | 50 Hz | | | | | | | | | | |
| Rated voltage: | 3 x 380-400-415 V | | | | | | | | | | |
| Rated current: | 1.30-1.40-1.50 A | | | | | | | | | | |
| Starting current: | 400-390-380 % | | | | | | | | | | |
| Cos phi - power factor: | 0.70-0.64-0.60 | | | | | | | | | | |
| Rated speed: | 2850-2860-2870 rpm | | | | | | | | | | |
| Start. method: | direct-on-line | | | | | | | | | | |
| Enclosure class (IEC 34-5): | IP68 | | | | | | | | | | |
| Insulation class (IEC 85): | В | | | | | | | | | | |
| Built-in motor protection: | NONE | | | | | | | | | | |
| Thermal protec: | external | | | | | | | | | | |
| Built-in temp. transmitter: | no | | | | | | | | | | |
| Motor No: | 79192002 | | | | | | | | | | |
| Windings: | Enamelled | | | | | | | | | | |
| Others: | | | | | | | | | | | |
| Minimum efficiency index, MEI ≥: | 0.70 | | | | | | | | | | |



| GILOILE | | | |
|--------------------|----------------------|-------|------------|
| | | Date: | 08/08/2022 |
| Description | Value | | |
| ErP status: | EuP Standalone/Prod. | - | |
| Net weight: | 10.9 kg | | |
| Gross weight: | 12.1 kg | | |
| Shipping volume: | 0.011 m³ | | |
| Swedish RSK No.: | 5852894 | | |
| Finnish LVI No.: | 4762508 | | |
| Norwegian NRF no.: | 9040812 | | |
| Country of origin: | GB | | |
| Custom tariff no.: | 84137029 | | |



08/08/2022

09001K09 SP 2A-9 50 Hz

