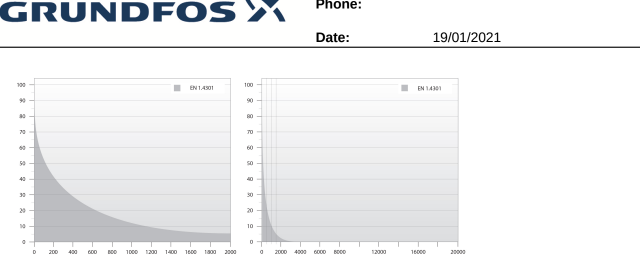




Company name: Created by: Phone:



The elastomer parts in the pump are made of NBR (Nitrile-Butadiene Rubber) and TPU (Thermoplastic Poly-Urethane) which offers good wear resistance and long service intervals.

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.

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. 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.

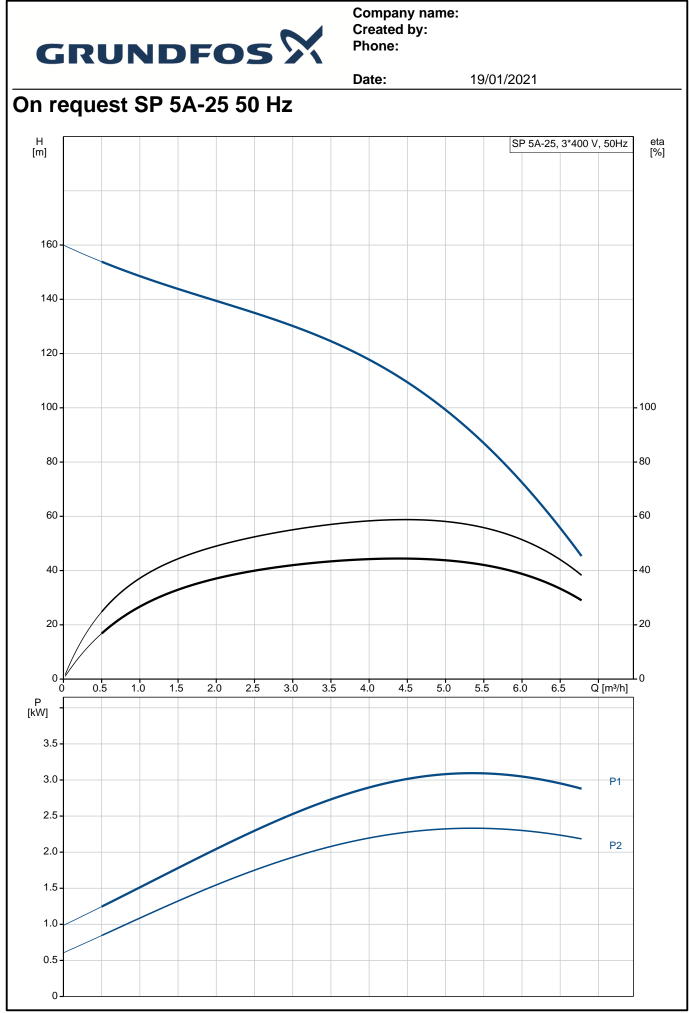
The motor can be fitted with a Pt100 or Pt1000 sensor that together with a control unit ensures that the maximum operating temperature conditions are not exceeded.

Liquid: Pumped liquid: Maximum liquid temperature: Max liquid t at 0.15 m/sec: Selected liquid temperature: Density:	Water 40 °C 40 °C 20 °C 998.2 kg/m³
Technical: Pump speed on which pump da Rated flow: Rated head: Shaft seal for motor: Approvals on nameplate: Curve tolerance: Motor version: Specification for shaft end:	ta are based: 2900 rpm 5 m³/h 102 m LIPSEAL CE,EAC ISO9906:2012 3B T40 CYLINDRICAL
Materials:	
Pump:	Stainless steel EN 1.4301
Impeller: Motor:	AISI AISI 304 Stainless steel EN 1.4301 AISI AISI 304 Stainless steel DIN WNr. 1.4301 AISI 304
Installation: Pump outlet: Motor diameter:	Rp1 1/2 4 inch



Company name: Created by: Phone:

Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Electrical data:Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Electrical data:Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Lelectrical data:Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678			Date:	19/01/2021
Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Motor type:MS402Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Motor type:MS402Rated power - P2: $2.2 kW$ Power (P2) required by pump: $2.2 kW$ Mains frequency: $50 Hz$ Rated voltage: $3 x 380 - 400 - 415 V$ Rated voltage: $5.50 - 5.50 - 5.70 A$ Starting current: $440 - 460 - 470 \%$ Cos phi - power factor: $0.85 - 0.82 - 0.77$ Rated speed: $2850 - 2860 - 2870 rpm$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No: 79192007 Others:EuP Standalone/Prod.Net weight: $19.6 kg$ Gross weight: $21.3 kg$ Shipping volume: $21.7 m^3$ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678				
Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 45):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Minimum efficiency index, MEI $\hat{a}\%$ ¥:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50.570 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 35):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI à‰¥:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Rated power - P2:2.2 kWPower (P2) required by pump:2.2 kWMains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678				
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Mains frequency: 50 Hz Rated voltage: 3 x 380-400-415 V Rated current: 5.50-5.50-5.70 A Starting current: 440-460-470 % Cos phi - power factor: 0.85-0.82-0.77 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: 79192007 Others: EuP Standalone/Prod. Minimum efficiency index, MEI 剥: 0.50 ErP status: EuP Standalone/Prod. Net weight: 19.6 kg Gross weight: 21.3 kg Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Mains frequency:50 HzRated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI 剥:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Mains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI a %*:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Mains frequency:50 HzRated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678				
Mains frequency: 50 Hz Rated voltage: $3 \times 380-400-415 \text{ V}$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI 剥:0.50ErP status:ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Mains frequency:50 HzRated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI 剥:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Mains frequency:50 HzRated voltage:3 x 380-400-415 VRated current:5.50-5.50-5.70 AStarting current:440-460-470 %Cos phi - power factor:0.85-0.82-0.77Rated speed:2850-2860-2870 rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI a %*:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Mains frequency:50 HzRated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Power (P2) required by pump:	2.2 kW		
Rated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI ≥:Minimum efficiency index, MEI ≥:0.50ErP status:EuP Standalone/Prod.Net weight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Rated voltage: $3 \times 380-400-415 \ V$ Rated current: $5.50-5.50-5.70 \ A$ Starting current: $440-460-470 \ \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \ rpm$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI a ‰¥: 0.50 ErP status:EuP Standalone/Prod.Net weight: $19.6 \ kg$ Gross weight: $21.3 \ kg$ Shipping volume: $21.7 \ m^3$ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Rated voltage: $3 \times 380-400-415 \vee$ Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:Minimum efficiency index, MEI ≥:0.50EuP Standalone/Prod.Reweight:19.6 kgGross weight:21.3 kgShipping volume:21.7 m³Danish VVS No.:388315250Swedish RSK No.:5852974Finnish LVI No.:4762678	Rated voltage: 3 x 380-400-415 V Rated current: 5.50-5.50-5.70 A Starting current: 440-460-470 % Cos phi - power factor: 0.85-0.82-0.77 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: 79192007 Others: EuP Standalone/Prod. Minimum efficiency index, MEI ≥: 0.50 ErP status: EuP Standalone/Prod. Net weight: 19.6 kg Gross weight: 21.3 kg Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678				
Rated current: $5.50-5.50-5.70 \text{ A}$ Starting current: $440-460-470 \%$ Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870 \text{ rpm}$ Start. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No: 79192007 Others:Minimum efficiency index, MEI ≥:Minimum efficiency index, MEI ≥: 0.50 ErP status:EuP Standalone/Prod.Net weight: 19.6 kg Gross weight: 21.7 m^3 Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Rated current: 5.50-5.50-5.70 A Starting current: 440-460-470 % Cos phi - power factor: 0.85-0.82-0.77 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: 79192007 Others: EuP Standalone/Prod. Minimum efficiency index, MEI ≥: 0.50 ErP status: EuP Standalone/Prod. Net weight: 19.6 kg Gross weight: 21.3 kg Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Rated current: 5.50-5.50-5.70 Å Starting current: 440-460-470 % Cos phi - power factor: 0.85-0.82-0.77 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: 79192007 V V V Standalone/Prod. Pr status: EuP Standalone/Prod. Net weight: 19.6 kg Gross weight: 21.3 kg Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Rated current: $5.50-5.50-5.70$ AStarting current: $440-460-470$ %Cos phi - power factor: $0.85-0.82-0.77$ Rated speed: $2850-2860-2870$ rpmStart. method:direct-on-lineEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):BBuilt-in temp. transmitter:noMotor No:79192007Others:EuP Standalone/Prod.Minimum efficiency index, MEI ≥: 0.50 ErP status:EuP Standalone/Prod.Net weight: 19.6 kgGross weight: 21.3 kgShipping volume: 21.7 m³Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678				
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Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Shipping volume: 21.7 m³ Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Gross weight:	21.3 kg		
Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678	Danish VVS No.: 388315250 Swedish RSK No.: 5852974 Finnish LVI No.: 4762678				
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Finnish LVI No.: 4762678	Finnish LVI No.: 4762678	Finnish LVI No.: 4762678	Finnish LVI No.: 4762678				
				Norwegian INRE no	9040677		



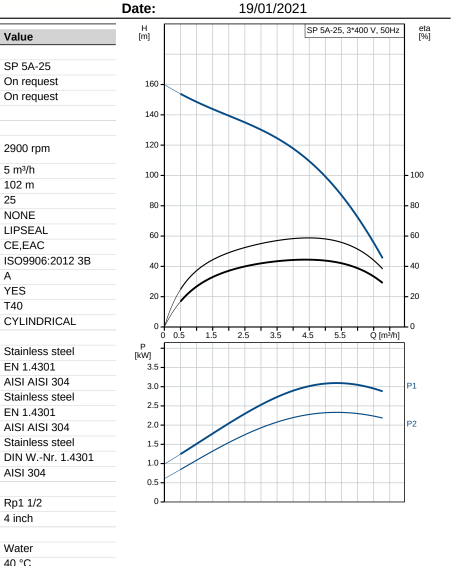


Description

Product name: Product No:

General information:

Company name: Created by: Phone:



EAN number:	On request
Price:	
Technical:	
Pump speed on which pump data are based:	2900 rpm
Rated flow:	5 m³/h
Rated head:	102 m
Stages:	25
Impeller reduc.:	NONE
Shaft seal for motor:	LIPSEAL
Approvals on nameplate:	CE,EAC
Curve tolerance:	ISO9906:2012 3B
Model:	A
Valve:	YES
Motor version:	T40
Specification for shaft end:	CYLINDRICAL
Materials:	
Pump:	Stainless steel
Pump:	EN 1.4301
Pump:	AISI AISI 304
Impeller:	Stainless steel
Impeller:	EN 1.4301
Impeller:	AISI AISI 304
Motor:	Stainless steel
Motor:	DIN WNr. 1.4301
Motor:	AISI 304
Installation:	,
Pump outlet:	Rp1 1/2
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 ³
Electrical data:	0001 <u>–</u> 1.g, 111
Motor type:	MS402
Applic. motor:	GRUNDFOS
Rated power - P2:	2.2 kW
Power (P2) required by pump:	2.2 kW
Mains frequency:	50 Hz
Rated voltage:	3 x 380-400-415 V
Rated current:	5.50-5.50-5.70 A
Starting current:	440-460-470 %
Cos phi - power factor:	0.85-0.82-0.77
Rated speed:	2850-2860-2870 rpm
Start. method:	direct-on-line
Enclosure class (IEC 34-5):	IP68
Insulation class (IEC 85):	В
Motor protec:	NONE
Thermal protec:	external
Built-in temp. transmitter:	no
Motor No:	79192007
Others:	.0102001
Minimum efficiency index, MEI ≥:	0.50
	0.00



Company name: Created by: Phone:

GRUNDF			
		Date:	19/01/2021
Description	Value		
ErP status:	EuP Standalone/Prod.		
Net weight:	19.6 kg		
Gross weight:	21.3 kg		
Shipping volume:	21.7 m ³		
Danish VVS No.:	388315250		
Swedish RSK No.:	5852974		
Finnish LVI No.:	4762678		
Norwegian NRF no.:	9040877		

