

Date: 28/12/2022

Qty. | Description

1 NK 125-500/548 AA2F2AESBQQEYW3



Note! Product picture may differ from actual product

Product No.: 98972391

Non-self-priming, single-stage, centrifugal pump designed according to ISO 5199 with dimensions and rated performance according to EN 733. Flanges are PN 16 with dimensions according to EN 1092-2. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

The unbalanced rubber bellows seal is according to DIN EN 12756.

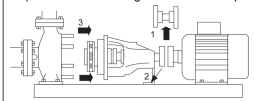
The pump is fitted with a foot-mounted, fan-cooled asynchronous motor. Pump and motor are mounted on a common base frame.

Pump and motor are mounted on a common steel base frame in accordance with ISO 3661.

The back pull-out design together with a spacer coupling makes it possible to service the pump without dismantling the pump housing and motor from the base frame.

This saves realignment of pump and motor after service.

- 1) Remove coupling.
- 2) Remove the bolts in the bearing bracket support foot.
- 3) Remove the bearing bracket from the pump housing.



Pump

The pump is fitted with an unbalanced rubber bellows seal with torque transmission across the spring and around the bellows. Due to the bellows, the seal does not wear the shaft, and the axial movement is not prevented by deposits on the shaft.

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Seal faces:

- Rotating seal ring material: silicon carbide (SiC)
- Stationary seat material: silicon carbide (SiC)

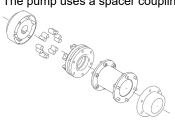
This material pairing is used where higher corrosion resistance is required. The high hardness of this material pairing offers good resistance against abrasive particles.

Secondary seal material: EPDM (ethylene-propylene rubber)

EPDM has excellent resistance to hot water. EPDM is not suitable for mineral oils.

The shaft is made of stainless steel and has a diameter of 60 mm where the coupling is mounted.

The pump uses a spacer coupling between the pump and motor shaft.





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1 Motor

The motor is a totally enclosed, fan-cooled motor with principal dimensions to IEC and DIN standards. Electrical tolerances comply with IEC 60034.

The motor efficiency is classified as IE3 in accordance with IEC 60034-30-1.

The motor has thermistors (PTC sensors) in the windings in accordance with DIN 44081/DIN 44082. The protection reacts to both slow- and quick-rising temperatures, e.g. constant overload and stalled conditions.

Thermal switches must be connected to an external control circuit in a way which ensures that the automatic reset cannot cause accidents. The motors must be connected to a motor-protective circuit breaker according to local regulations.

A variable speed drive makes adjustment of pump performance to any duty point possible. If the motor is to be connected to a variable speed drive, the pump must be ordered with an electrically insulated motor bearing.

Further product details

Cast-iron parts have an epoxy-based coating made in a cathodic electro-deposition (CED) process. CED is a high-quality dip-painting process where an electrical field around the products ensures deposition of paint particles as a thin, well-controlled layer on the surface.

Technical data

Controls:

Frequency converter: NONE Pressure sensor: N

Liquid:

Pumped liquid: Water
Liquid temperature range: -25 .. 120 °C
Selected liquid temperature: 20 °C
Density: 998.2 kg/m³

Technical:

Pump speed on which pump data are based: 1490 rpm

Rated flow: 342.8 m³/h

Pump with motor (Yes/No): Y

Rated head: 95.56 m

Actual impeller diameter: 548 mm

Nominal impeller diameter: 500

Code for shaft seal: BQQE

Mechanical seal type: Single

Curve tolerance: ISO9906:2012 3B

Bearing design: Standard

Materials:

Pump housing: Cast iron

EN-GJL-250 ASTM class 35

Wear ring: Brass
Impeller: Cast iron
EN-GJL-200

ASTM class 30

Internal pump house coating: CED

Shaft: Stainless steel

EN 1.4301 AISI 304

Installation:

t max amb: 55 °C Maximum operating pressure: 16 bar



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Qty. | Description

1 Pipe connection standard: EN 1092-2
Type of inlet connection: DIN
Type of outlet connection: DIN

Size of inlet connection:

Size of outlet connection:

DN 150

DN 125

Pressure rating for connection:

PN 16

Coupling type: Flexible w/spacer Base frame design: C-channel

Code for base frame: 84s
Grouting (Yes/No): N

Electrical data:

Motor type: SIEMENS
IE Efficiency class: IE3
Rated power - P2: 160 kW
Mains frequency: 50 Hz

Rated voltage: 3 x 380-420D/660-725Y V

Rated current: 275/161 A Starting current: 730-730 % Cos phi - power factor: 0.87 Rated speed: 1490 rpm Efficiency: IE3 95,8% Motor efficiency at full load: 95.8-95.8 % Motor efficiency at 3/4 load: 96.1-96.1 % Motor efficiency at 1/2 load: 96.1-96.1 %

Number of poles: 4
Enclosure class (IEC 34-5): IP55
Insulation class (IEC 85): F

Motor No: 98957832

Bearing insulation type N-end: STEEL BEARING

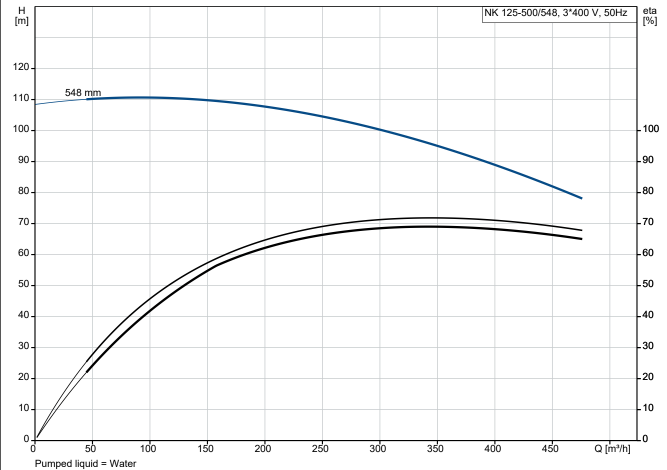
Others:

 $\begin{array}{lll} \mbox{Minimum efficiency index, MEI} \geq & 0.46 \\ \mbox{Net weight:} & 1780 \mbox{ kg} \\ \mbox{Gross weight:} & 1890 \mbox{ kg} \\ \mbox{Shipping volume:} & 3.39 \mbox{ m}^{\rm 3} \end{array}$

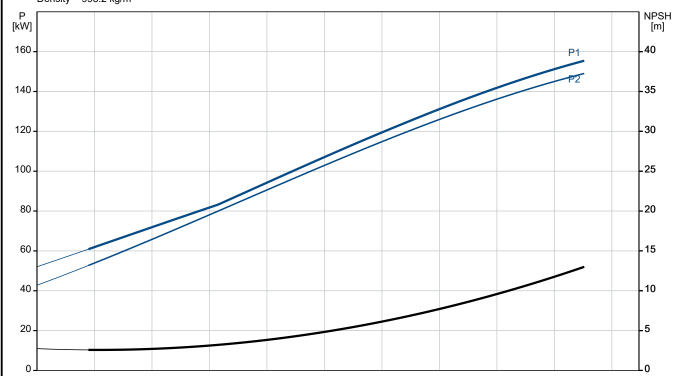


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98972391 NK 125-500/548 AA2F2AESBQQEYW3 50 Hz



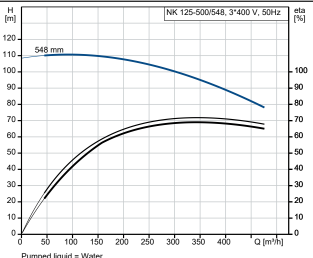
Liquid temperature during operation = 20 °C Density = 998.2 kg/m³



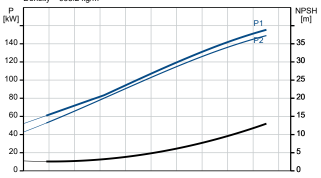


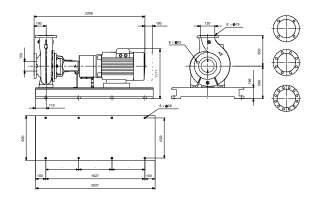
Date: 28/12/2022

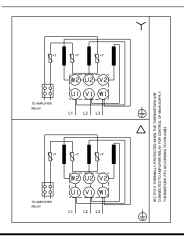
Description	Value		
General information:			
Product name:	NK 125-500/548 AA2F2AESBQQEYW3		
Product No:	98972391		
EAN number:	5712604484357		
Technical:			
Pump speed on which pump data	1490 rpm		
are based:			
Rated flow:	342.8 m³/h		
Pump with motor (Yes/No):	Υ		
Rated head:	95.56 m		
Actual impeller diameter:	548 mm		
Nominal impeller diameter:	500		
Shaft diameter:	60 mm		
Code for shaft seal:	BQQE		
Mechanical seal type:	Single		
Curve tolerance:	ISO9906:2012 3B		
Pump version:	A2		
Bearing design:	Standard		
Materials:			
Pump housing:	Cast iron		
Pump housing:	EN-GJL-250		
Pump housing:	ASTM class 35		
Wear ring:	Brass		
Impeller:	Cast iron		
Impeller:	EN-GJL-200		
Impeller:	ASTM class 30		
Internal pump house coating:	CED		
Material code:	A		
Code for rubber:	E		
Shaft:	Stainless steel		
Shaft:	EN 1.4301		
Shaft:	AISI 304		
Installation:			
t max amb:	55 °C		
Maximum operating pressure:			
	16 bar		
Pipe connection standard:	16 bar EN 1092-2		
Pipe connection standard: Type of inlet connection: Type of outlet connection:	EN 1092-2		
Pipe connection standard: Type of inlet connection:	EN 1092-2 DIN		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection:	EN 1092-2 DIN DIN DN 150 DN 125		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No):	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F		
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Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor type:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor type: IE Efficiency class:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³ SIEMENS IE3		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor type: IE Efficiency class: Rated power - P2:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³ SIEMENS IE3 160 kW		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor type: IE Efficiency class: Rated power - P2: Mains frequency:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³ SIEMENS IE3 160 kW 50 Hz		
Pipe connection standard: Type of inlet connection: Type of outlet connection: Size of inlet connection: Size of outlet connection: Size of outlet connection: Pressure rating for connection: Coupling type: Base frame design: Code for base frame: Grouting (Yes/No): Connect code: Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density: Electrical data: Motor type: IE Efficiency class: Rated power - P2:	EN 1092-2 DIN DIN DN 150 DN 125 PN 16 Flexible w/spacer C-channel 84s N F Water -25 120 °C 20 °C 998.2 kg/m³ SIEMENS IE3 160 kW		



Pumped liquid = Water Liquid temperature during operation = 20 °C Density = 998.2 kg/m³









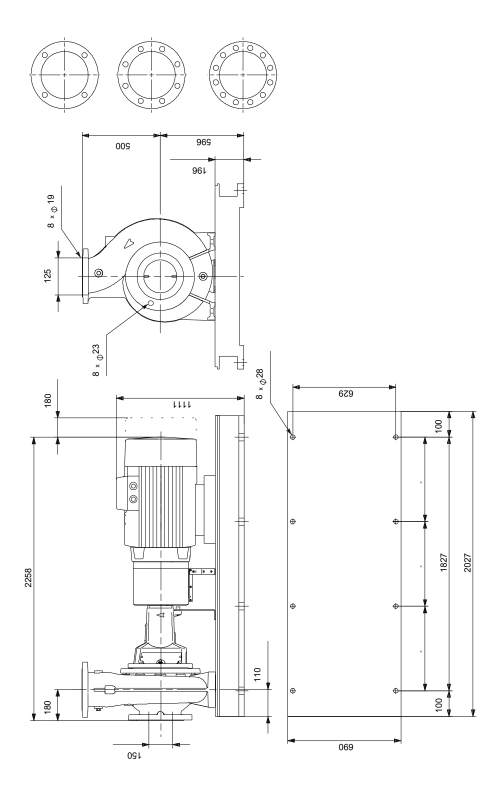
Date: 28/12/2022

Description	Value
Starting current:	730-730 %
•	
Cos phi - power factor:	0.87
Rated speed:	1490 rpm
Efficiency:	IE3 95,8%
Motor efficiency at full load:	95.8-95.8 %
Motor efficiency at 3/4 load:	96.1-96.1 %
Motor efficiency at 1/2 load:	96.1-96.1 %
Number of poles:	4
Enclosure class (IEC 34-5):	IP55
Insulation class (IEC 85):	F
Built-in motor protection:	PTC
Motor No:	98957832
Bearing insulation type N-end:	STEEL BEARING
Controls:	
Frequency converter:	NONE
Pressure sensor:	N
Others:	
Minimum efficiency index, MEI ≥:	0.46
Net weight:	1780 kg
Gross weight:	1890 kg
Shipping volume:	3.39 m³



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98972391 NK 125-500/548 AA2F2AESBQQEYW3 50 Hz



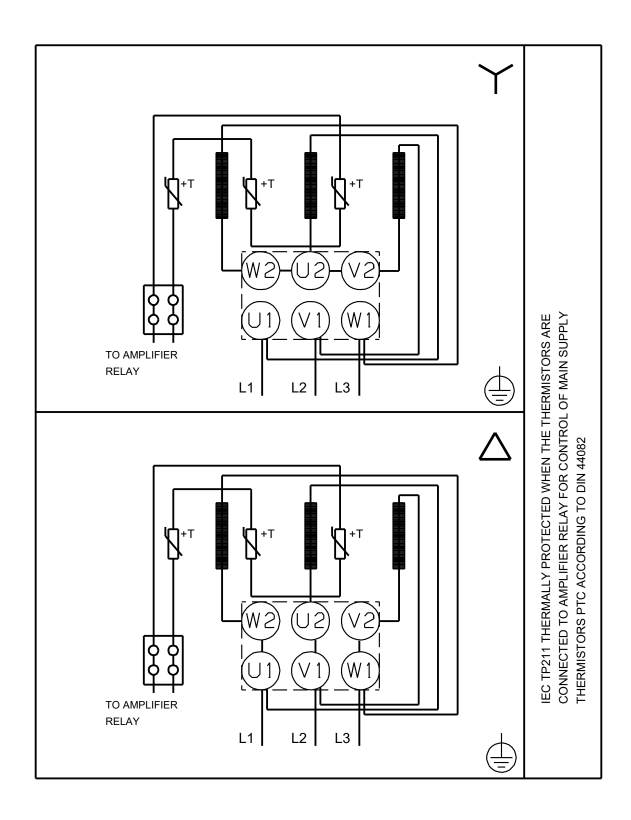
Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



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



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Order Data:

Position	Your pos.	Product name		Product No	Total
	-	NK 125-500/548	1		Price on
					request
	I	l	I	1	