INNOVATIVE TECHNOLOGY WORLDWIDE **NFUBERGER**

TEMPERATURE-RESISTANT AND HEATED DIAPHRAGM GAS SAMPLING PUMPS



N 036.0 ST.16 E, temperatureresistant



N 036.0 ST.11 E with thermostatic temperature control

Concept

The temperature-resistant and heated Diaphragm Vacuum Pumps from KNF are based on a simple principal - an elastic diaphragm, fixed on its edge, moves up and down its central point by means of an eccentric. In this way the medium is transferred using automatic valves.

Pumps for this new range are available in three different versions:

- A resistant to temperature version up to 240 °C without heating (.16)
- A heated version (240 °C) with thermostatic temperature control (.11)
- A heated version for temperatures up to 240 °C with electronic temperature control (.26) and PC software .

There is a choice of pump drives ranging from a selection of AC motors to explosion-proof models. Please contact us for further details.

Features and Benefits

Uncontaminated flow of the media (oil-free operation)

No maintenance required

No condensation in the pump head

Homogeneous temperature distribution throughout the pump head

Low heat loss to environment

Easy access to the pump head

Energy efficient heating

Electronically controlled heating system

PC software for controlling the pump via a PC and documentation of all operating data

Gas tight: Leakage < 6×10^{-3} mbar l/s

DATA SHEET E078



N 0100 ST.26 E with electronic temperature control

Areas of use

Diaphragm pumps have become the standard in many analytical applications. Based on their design, they work without any lubrication.

Often hot gases need to be analysed, and the gas must not be allowed to cool down when it is transferred from the source being checked, to the analyser as the constituent parts could condense out, leading to faulty results. To overcome these problems hot gases are pumped using diaphragm pumps with heated heads.

All models are characterised by an homogeneous temperature distribution throughout the pump head and highly efficient insulation.

PERFORMANCE DATA						
Туре		Delivery (I/min)	Vacuum (mbar absolute)	atm. Press	Pressure (bar g)	Weight (kg)
N 036.0 AT.16 E	temperature-resistant	30 per head	200		1.5	18.2
N 036.0 ST.16 E	temperature-resistant	30 per head	200		1.5	22.2
N 036.0 ST.11 E	heated (with thermostat)	30 per head	200		1.5	22.0
N 036.0 ST.26 E	heated (electronic control)	30 per head	200		1.5	22.5
N 0100 AT.16 E	temperature-resistant	100	180		1.5	21.0
N 0100 ST.16 E	temperature-resistant	100	180		1.5	28.0
N 0100 ST.11 E	heated (with thermostat)	100	180		1.5	28.5
N 0100 ST.26 E	heated (electronic control)	100	180		1.5	28.5

PERFORMANCE DATA

Type and	Delivery	Max. operating	Vacuum
OrderNo. ²⁾	(per pump head) at atm. pressure (I/min) ¹⁾	pressure (bar g)	(mbar abs.)
N 036.0 AT.16 E	30	1.5	200
N 036.0 ST.16 E	30	1.5	200
N 036.0 ST.11 E	30	1.5	200
N 036.0 ST26 F	30	15	200

¹⁾ Litre at STP .0 = without head connection. Various connections are available as options Please contact us for further details.

options riease contact us for fulfiller details.

²⁾ See also "MODEL CODE FOR EASY ORDERING"

MODEL CODES AND MATERIALS

Type and Order No. 2)	Pump head	Diaphragm	Valves
N 036.0 AT.16 E	Aluminium	PTFE	PTFE
N 036.0 ST.16 E	Stainless steel	PTFE	PTFE
N 036.0 ST.11 E	Stainless steel	PTFE	PTFE
N 036.0 ST.26 E	Stainless steel	PTFE	PTFE

.16 = temperature resistant pump, .11 = heated pump with thermostatic temperature control,

.26 = heated pump with elektronic temperature control

MOTOR DATA

Protection class		IP 54	
Voltage/Frequencies (V-Hz)		~230-50/60	
Power P ₁	(W)	300	
Operating current	(A)	2.0	

Motors with other voltages, frequencies and protection classes on request.

Heating: N 036.0 ST.11 E and N 036.0 ST.26 E

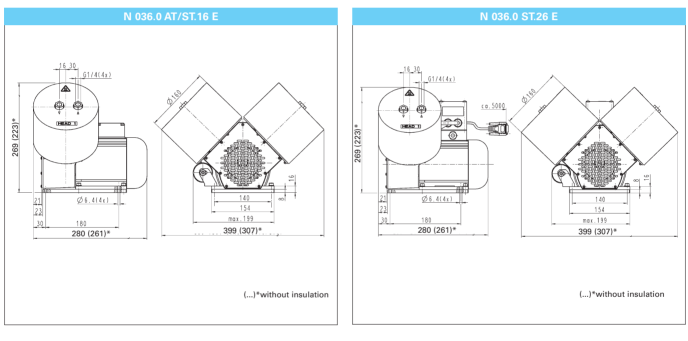
Protection class	IP 20	
Voltage/Frequencies (V-Hz)	~230-50/60	
Power P1 (W)	900	
Operating current (A)	3.8	
Heating temperature (°C)	240	

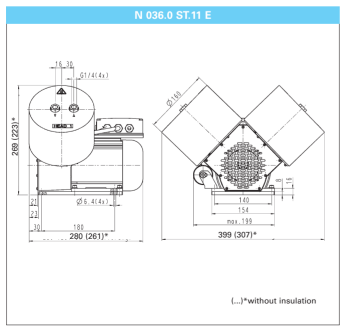
Heating with other voltages and frequencies on request.

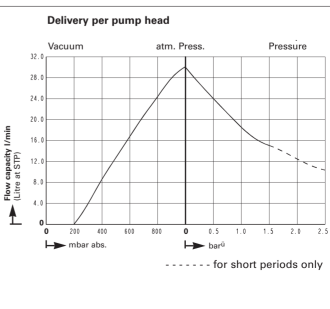
In standard configuration, temperature is set separately for each pump head. A shared temperature specification for both pump heads is available as an option (see Operating Instructions).

KNF offers the pump N 036.0 ST.26 E with an RS 232 interface. The interface protocol can be made available for applications which require external control.

Dimensions (mm) (All dimensional tolerances conform to DIN ISO 2768-1, Tolerance Class V)







PERFORMANCE DATA

Type and OrderNo. ²⁾	Delivery at atm. pressure (I/min) ¹⁾	Max. operating pressure (bar g)	Vacuum (mbar abs.)
N 0100 AT.16 E	100	1.5	180
N 0100 ST.16 E	100	1.5	180
N 0100 ST.11 E	100	1.5	180
N 0100 ST.26 E	100	1.5	180

1) Litre at STP

MODEL CODES AND MATERIALS

Type and Order No. ²⁾	Pump head	Diaphragm	Valves
N 0100 AT.16 E	Aluminium	PTFE	PTFE
N 0100 ST.16 E	Edelstahl	PTFE	PTFE
N 0100 ST.11 E	Edelstahl	PTFE	PTFE
N 0100 ST.26 E	Edelstahl	PTFE	PTFE

.16 = temperature resistant pump, .11 = heated pump with thermostatic temperature control,

.26 = heated pump with elektronic temperature control

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MOTOR DATA

Protection class		IP 44	
Voltage/Frequencies (V-Hz)		~230-50/60	
Power P ₁	(W)	400	
Operating current	(A)	2.4	

Heating. N 0100 ST.11 E and N 0100 ST.26 E

500

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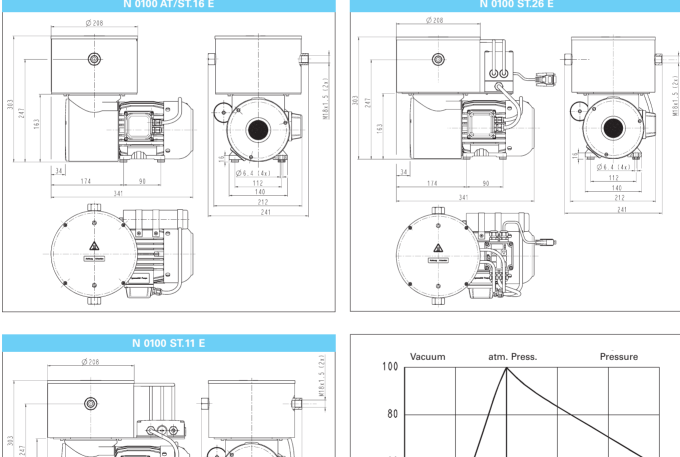
0.5

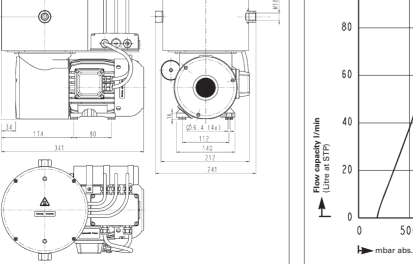
1.0

1.5

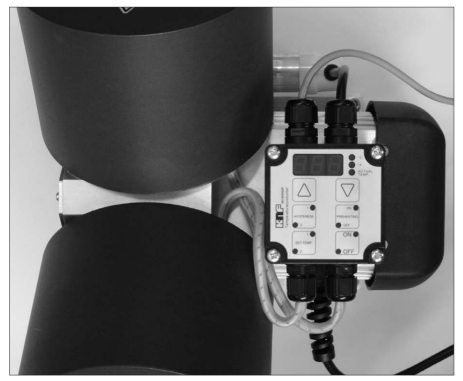
Protection class	IP 20	
Voltage/Frequencies (V-Hz)	~230-50/60	
Leistung P ₁ (W)	900	
Operating current (A)	3.8	
Heating temperature (°C)	240	

KNF offers the pump N 0100 ST.26 E with an RS 232 interface. The interface protocol can be made available for applications which require external control.





TECHNICAL INFORMATIONS

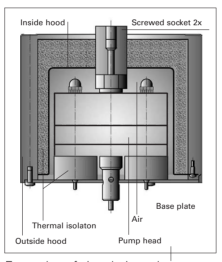


Heated Pump with electronic temperature control and control panel with display.

INSULATION OF THE PUMP - AN INGENIOUS SOLUTION

In the models of this new pump range the pump head is completely sealed by a removable cover. This encapsulation leads to excellent heat insulation and a homogeneous temperature distribution in the pump head.

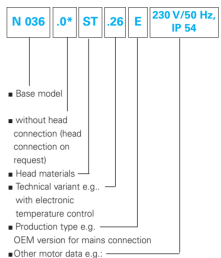
As the insulation unit requires easy removal, a method of insulation was chosen which is not in direct contact with the pump head. Therefore, only air comes into direct contact with the pump head. Air, with an extremely low thermal conductivity of (= 0,038 W / m K), at 200 °C, limits heat transfer very effectively. Heat transfer through convection is also extremely low because of the small volume of air. The result is a homogeneous heat distribution.



Example of insulation the pump head e.g. N 036.0

MODEL CODE FOR EASY ORDE-RING

The model code is identical to the order number. It is made up as follows:



In addition motor data must be given in the purchase order (voltage, frequency, and protection class, see before).

Motors with other voltages, frequencies and protection classes on request.

* Twin-head pumps (.0 versions) are delivered standard without a head connection. Various connections are available as options.

KNF - the competent partner for vacuum and compressor technology. Especially for unusual problems. Call us and talk to our application engineers.

KNF Neuberger GmbH Diaphragm Pumps + Systems Alter Weg 3 D-79112 Freiburg Tel. ++49 (0)7664/5909-0 Fax ++49 (0)7664/5909-99 www.knf.de E-mail: info@knf.de

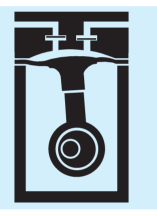
Please visit our website at <u>www.knf.com</u> for further information.

HINTS ON FUNCTION, INSTALLATION AND SERVICE

FUNCTION OF KNF DIAPHRAGM VACUUM PUMPS AND COM-PRESSORS

An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.

Diaphragm pump



HINTS ON INSTALLATION AND OPERATION

- Range of use: Transfering air and gases at temperatures between +5 °C and +240 °C
- Please check the compatibility of the materials of the pump head, diaphragm and valves with the medium.
- The KNF product line contains pumps suitable for pumping aggressive gases and vapors - please contact us.
- Permissible ambient temperature: between +10 °C and +40 °C
- The standard pumps are not suitable for use in areas where there is a risk of explosion. In these cases there are other products in the KNF program please ask us for details
- The pumps are not designed to start against vacuum or pressure.
- To prevent the maximum operating pressure being exceeded, restriction or regulation of the air flow should only be carried out in the suction line
- Components connected to the pump must be designed to withstand the pneumatic performance of the pump
- Install the pump so that the fan can blow in sufficient cooling air
- Fit the pump at the highest point in the system, so that condensate of the tubing cannot flow to in the pump head

HINTS ON SERVICE

The diaphragm and valve plates are the only parts of the KNF diaphragm pumps subject to wear. They are easy to change.

ELECTRONIC CONTROL

The .26 version permits electronic control of the pump head temperature. The following values can be set:

- The head temperature
- The hysteresis i.e. the level in degree's C. by which the temperature can reduce before the heating element in the head is switched back on.

The pumps are equipped with a thermal sensor; controlled electronically. The display shows either the current temperature or the desired temperature. The operator can choose whether the temperature is displayed in degrees Celsius or degrees Fahrenheit.

In addition, the new heated diaphragm pumps equipped with electronic controls have a completely new function for increased reliability in analyzing results and for lowering energy consumption. When the pre-heating mode is activated at the controls, the pump only starts when the pump head has reached the required operating temperature. Thus it is impossible for the medium under analysis to be pumped at a stage when constituent elements could condense out in the pump head.

The pumps can also be controlled by a PC via the supplied PC software. Up to five measurement cycles can be preprogrammed, with defined operational parameters. The measured operational data is shown on the PC in graphical form, and is documented as a .knf file.

If you have any questions, please call one of our sales engineers.