

MICRO DIAPHRAGM GAS PUMPS NMP 830, NMP 850 and NMP 850.1.2







NMP 850 KNDC



NMP 850.1.2 KNDC B

Concept

The Micro Diaphragm Gas 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 gas is transferred using automatic valves.

The new range of KNF Micro Pumps is for the first time equipped with the stress-optimised diaphragm, resulting in a high pneumatic performance, a durable product and compact size. In addition special valves ensure the minimum resistance to flow.

Thanks to the KNF modular system, the parts used to tranfer the gases can be made from materials with varying degrees of compatability. The pumps can be driven by either AC motor, DC motors or brushless DC motor for long durability.

Features

Uncontaminated flow No contamination of the media due to oil-free operation

Maintenance-free

Compact size

High pneumatic performance
High level of gas tightness
thanks to the closed diaphragm surface and special sealing system

Low aerodynamic loss by means of a new valve system

Long product life

Ready for assembly

Can operate in any installed position

For the version with brushless motor the following also apply:

- safe and reliable constant use
- particularly long durability

Areas of use

KNF Micro Diaphragm Pumps are used frequently in the fields of analysis and medicine.

For instance as pumps for gas measurement, for example for sampling environmental conditions in the workplace, or for exhaust gas and smoke analysis or built into machines for measuring blood pressure.

The AC models are suited for use in machinery which is permanent or mains-operated. Micro Diaphragm Pumps for portable and stand-alone equipment require DC power supplies.

PERFORMANCE DATA						
Туре	Delivery (I/min)	Vacuum (mbar absolute)	atm. Press.	Pressure (bar g)	Weight (g)	
NMP 830 KNE	1.8	250		1	590	
NMP 830 KNDC B	2.5	240		1.4	270	
NMP 830 KNDC	3.1	250		1	195	
NMP 850 KNDC B	4.2	230		1.5	360	
NMP 850 KNDC	4.5	230		1.5	210	
NMP 850.1.2 KNDC B	8.0	230		1.5	430	

PERFORMANCE DATA

Type and Order No. 3)	Delivery at atm. pressure (I/min) 1)	Max. operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 830 KNE	1.8	1	250
NMP 830 KVE	1.8	1	250
NMP 830 KTE	1.6	1	310

1) Litre at STP 2) Continuous running

MOTOR DATA

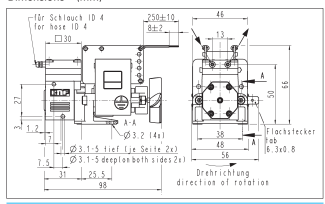
Protection class		IP 00	
Voltage/Frequencies	(V/Hz)	230/50	
Power P ₁	(W)	25	
Operating current	(A)	0.3	

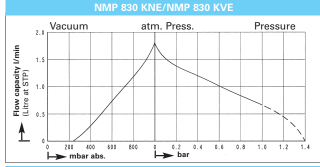
MODEL CODES AND MATERIALS

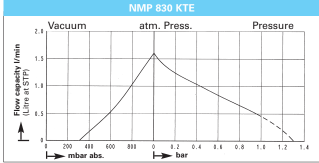
Type and Order No. 3)	Pump head	Diaphragm	Valves
NMP 830 KNE	PPS	EPDM	CR
NMP 830 KVE	PPS	FPM	FPM
Chemically resistant version			
NMP 830 KTE	PPS	PTFE coated	FFPM

³⁾ See also "MODEL CODES FOR EASY ORDERING"

Dimensions 5) (mm)







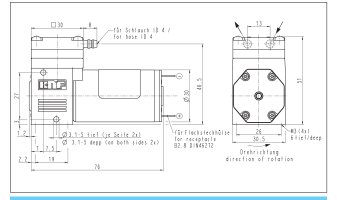
PERFORMANCE DATA

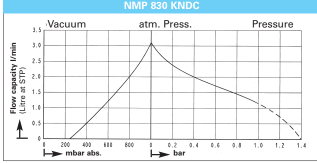
Type and Order No. 3)	DC motor (V)	Delivery at atm. pressure (I/min) 1)	Max. Operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 830 KNDC	6	3.1	1	250
NMP 830 KVDC	6	2.7	1	250
NMP 830 KTDC	6	2.6	1	350
NMP 830 KNDC	12	3.1	1	250
NMP 830 KVDC	12	2.7	1	250
NMP 830 KTDC	12	2.6	1	350
NMP 830 KNDC	24	3.1	1	250
NMP 830 KVDC	24	2.7	1	250
NMP 830 KTDC	24	2.6	1	350

1) Litre at STP 2) Continuous running

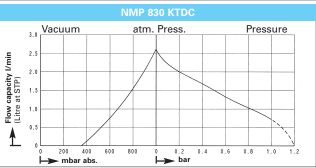
MODEL CODES AND MATERIALS

Type and Order No. 3)	Pump head	Diaphragm	Valves	
NMP 830 KNDC	PPS	EPDM		
NMP 830 KVDC	PPS	FPM FPM		
Chemically resistant version	nically resistant version			
NMP 830 KTDC	PPS	PTFE coated FFF		









NMP 830 _ DC B

Version with brushless KNF dc motor

PERFORMANCE DATA

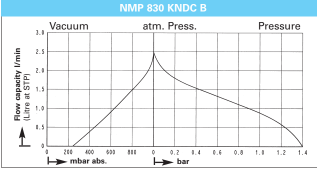
Type and Order No. 3)	Brushless dc motor (V)	Delivery at atm. pressure (I/min) 1)	Max. operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 830 KNDC B	12	2.5	1.4	240
NMP 830 KVDC B	12	2.1	1.4	240
NMP 830 KTDC B	12	2.1	1.3	330
NMP 830 KNDC B	24	2.5	1.4	240
NMP 830 KVDC B	24	2.1	1.4	240
NMP 830 KTDC B	24	2.1	1.3	330

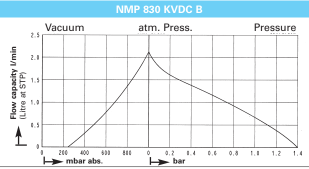
1) Litre at STP 2) Continuous running

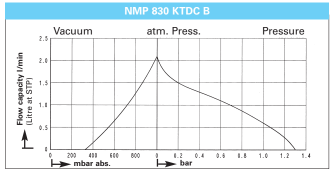
To comply with CE standards (EMC guidelines to EN 55014-1), attention must be paid to the specifications in the operating instruction.

MODEL CODES AND MATERIALS

Type and Order No. 3)	Pump head	Diaphragm	Valves
NMP 830 KNDC B	PPS	EPDM	CR
NMP 830 KVDC B	PPS	FPM	FPM
Chemically resistant version	1		
NMP 830 KTDC B	PPS	PTFE coated	FFPM







NMP 850 DC

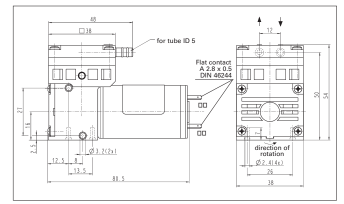
PERFORMANCE DATA

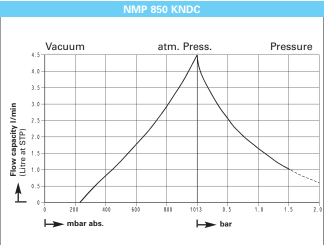
Type and Order No. ³⁾	DC motor (V)	Delivery at atm. pressure (I/min) 1)	Max. operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 850 KNDC	12	4.5	1.5	230
NMP 850 KTDC	12	3.9	1.5	300
NMP 850 KNDC	24	4.5	1.5	230
NMP 850 KTDC	24	3.9	1.5	300

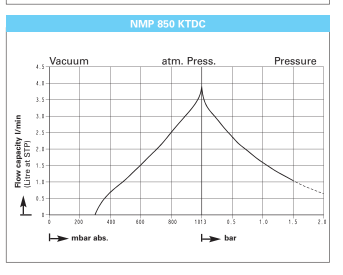
1) Litre at STP 2) Continuous running

MODEL CODES AND MATERIALS

Type and Order No. 3)	Pump head	Diaphragm	Valves
NMP 850 KNDC	PPS	EPDM	EPDM
Chemically resistant version	1		
NMP 850 KTDC	PPS	PTFE coated	FFPM







NMP 850 _ DC B

Version with brushless KNF dc motor

PERFORMANCE DATA

Type and Order No. 3)	Brushless dc motor (V)	Delivery at atm. pressure (I/min) 1)	Max. operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 850 KNDC B	12	4.2	1.5	230
NMP 850 KTDC B	12	3.5	1.5	300
NMP 850 KNDC B	24	4.2	1.5	230
NMP 850 KTDC B	24	3.5	1.5	300

1) Litre at STP 2) Continuous running

To comply with CE standards (EMC guidelines to EN 55014-1), attention must be paid to the specifications in the operating instruction.

MODEL CODES AND MATERIALS

Type and Order No. 3)	Pump head	Diaphragm	Valves
NMP 850 KNDC B	PPS	EPDM	EPDM
Chemically resistant version	1		
NMP 850 KTDC B	PPS	PTFE coated	FFPM

NMP 850.1.2 KNDC B

Version with brushless KNF dc motor

PERFORMANCE DATA

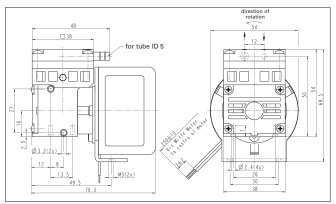
Type and Order No. 3)	Brushless dc motor (V)	Delivery at atm. pressure (I/min) 1)	Max. operating pressure (bar g) 2)	Ultimate vacuum (mbar abs.)
NMP 850.1.2 KNDC B	12	8.0	1.5	230
NMP 850.1.2 KNDC B	24	8.0	1.5	230

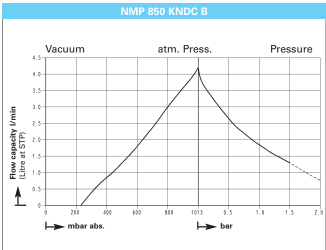
1) Litre at STP 2) Continuous running

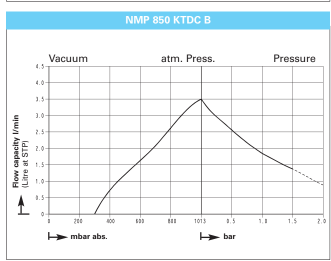
To comply with CE standards (EMC guidelines to EN 55014-1), attention must be paid to the specifications in the operating instruction.

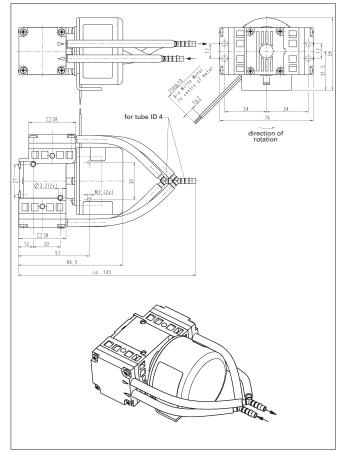
MODEL CODES AND MATERIALS

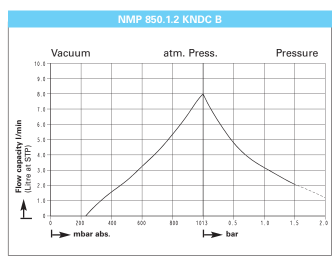
Type and Order No. 3)	Pump head	Diaphragm	Valves
NMP 850.1.2 KNDC B	PPS	EPDM	EPDM











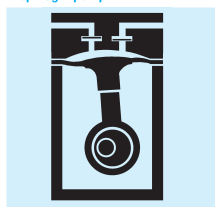


HINTS ON FUNCTION, INSTALLATION AND SERVICE

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 + 40 °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 + 5 °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 pressure or vacuum; when a pump is switched on the pressure in the suction and pressure lines must be atmospheric. Pumps that start against pressure or vacuum are available on request
- 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 draw in sufficient cooling air
- Fit the pump at the highest point in the system, so that condensate cannot collect in the head of the pump - that prolongs working-life.

TECHNICAL DETAILS

Motors with other voltages and frequencies on request.

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, as no special tools are needed.

If you have any questions, please call our application engineers (see below for contact telephone number).

MODEL CODE FOR EASY ORDERING

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

N 830	KN	E or DC	230 V/50 Hz, IP 00 or 12 V
 Base mod 	el		
 Head mate 	erials		
 OEM Vers 	ion wit	h ac (E)	or
dc motor	(DC)		
 Other mot 	tor data	eg.: —	

In addition the motor data must be given in the purchase order (voltage, frequency, and protection class). In our extensive program you are sure to find the pump you need for your particular application.

ACCESSORIES					
Description	Details	Order No.			
Filter/silencer	for NMP 830	024805			

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