

DIAPHRAGM GAS SAMPLING PUMPS

DATA SHEET E 059



N 0150 AP.9E

Concept

The diaphragm vacuum pumps from KNF are based on a simple principle – 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.

The KNF double diaphragm system (.12) for increased safety

A second diaphragm is located underneath the working diaphragm. If gas should leak at the working diaphragm, it will still remain inside the pump space.

Thanks to the KNF modular system, the parts used to transfer the gases can be made from materials with varying degrees of resistance. The customer has a choice of pump drives ranging from a selection of motors models. Please contact us for further details. Explosionproof pumps in ATEX see data sheet E 178.



N 0150.3 AP.9E

Features

Pure transfer, evacuation and compression of air, gases and vapors no contamination of the media due to oil-free operation

Low maintenance

High level of gas tightness

Following leakage rates are available: .9 corresponds to $< 6 \times 10^{-3}$ mbar l/s .13 corresponds to $< 6 \times 10^{-6}$ mbar l/s .12 corresponds to $< 6 \times 10^{-6}$ mbar l/s

Chemically resistant versions are also available with the KNF double diaphragm system

Long product life

Very quiet and low vibration

Cool running motor even in continuous operation

Can operate in any installed position



N 0150 SP.12E Double diaphragm pump

Areas of use

These diaphragm pumps for analysis and process gases offer a high level of performance despite their small size, as well as an excellent price performance ratio. They are used especially in the fields of chemical, environmental, energy and production technology.

Pumps with the KNF double diaphragm system (.12) are employed for expensive, toxic and dangerous gases. Double diaphragm pumps in ATEX for potentially explosive atmospheres on request. Please contact us for details.

Туре	Delivery (I/min)	Vacuum (mbar absolute)
N 0150 AP.9E	130	120
N 0150 SP.9E	130	120
N 0150 SP.13E	130	120
N 0150 ST.9E	100	130
N 0150 ST.13E	100	130
N 0150.3 AP.9E	130	25
N 0150.3 SP.9E	130	25
N 0150.3 SP.13E	130	25
N 0150.3 ST.9E	100	30
N 0150.3 ST.13E	100	30
N 0150 SP.12E	130	120
N 0150.3 SP.12E	130	25

Pressure (bar g)	Weight incl. 3 ~ / 1 ~ motor (kg)
1	40.5 / 34.5
1	46.5 / 40.5
1	46.5 / 40.5
1	46.5 / 40.5
1	46.5 / 40.5
-	46.5 / 41.5
-	58.5 / 53.5
-	58.5 / 53.5
-	58.5 / 53.5
-	58.5 / 53.5
1	48.5 / 43.0
-	63.5 / 58.5

PERFORMANCE DATA

N 0150

PERFORMANCE DATA

Туре	Delivery at atm. pressure	Max. operating pressure	Ultimate vacuum
	(I/min) ¹⁾	(bar g)	(mbar abs.)
N 0150 AP.9E	130	1	120
N 0150 SP.9E	130	1	120
N 0150 SP.13E	130	1	120
N 0150 ST.9E	100	1	130
N 0150 ST.13E	100	1	130

Ε

¹⁾ Liter at STP

MOTOR DATA

Protection class	IP 55	IP 55
Voltage (V)	230	3~ 230/400
Frequency (Hz)	50	50
Power P1 (kW)	0.9	0.9
Imax (A)	6.6	6.1/3.5

PUMP MATERIAL

Туре	Pump head	Diaphragm	Valves	
N 0150 AP.9E	Aluminum	EPDM	Stainless steel	
N 0150 SP.9E	Stainless steel	EPDM	Stainless steel	
N 0150 SP.13E	Stainless steel	EPDM	Stainless steel	
Chemically resistant version				
N 0150 ST.9E	Stainless steel	PTFE-coated	Stainless steel	
N 0150 ST.13E	Stainless steel	PTFE-coated	Stainless steel	

N 0150.3

PERFORMANCE DATA

Туре	Delivery	Max. operating	Ultimate
	at atm. pressure	pressure	vacuum
	(l/min) ¹⁾	(bar g)	(mbar abs.)
N 0150.3 AP.9E	130	-	25
N 0150.3 SP.9E	130	-	25
N 0150.3 SP.13E	130	-	25
N 0150.3 ST.9E	100	-	30
N 0150.3 ST.13E	100	-	30

E

MOTOR DATA

Protection class	IP 55	IP 55
Voltage (V)	230	3~ 230/400
Frequency (Hz)	50	50
Power P1 (kW)	1.0	0.9
Imax (A)	7.3	6.1/3.5

PUMP MATERIAL

Туре	Pump head	Diaphragm	Valves	
N 0150.3 AP.9E	Aluminum	EPDM	Stainless steel	
N 0150.3 SP.9E	Stainless steel	EPDM	Stainless steel	
N 0150.3 SP.13E	Stainless steel	EPDM	Stainless steel	
Chemically resistant version				
N 0150.3 ST.9E	Stainless steel	PTFE-coated	Stainless steel	
N 0150.3 ST.13E	Stainless steel	PTFE-coated	Stainless steel	







N 0150.3 AP.9E I N 0150.3 SP.9E I N 0150.3 SP.13E



N 0150.3 ST.9E I N 0150.3 ST.13E



N 0150 SP.12E

PERFORMANCE DATA

Туре	Delivery	Max. operating	Ultimate
	at atm. pressure	pressure	vacuum
	(I/min) ¹⁾	(bar g)	(mbar abs.)
N 0150 SP.12E	130	1	120

1) Liter at STP

N 0150.3 SP.12E

PERFORMANCE DATA

Туре	Delivery	Max. operating	Ultimate
	at atm. pressure	pressure	vacuum
	(I/min) ¹⁾	(bar g)	(mbar abs.)
N 0150.3 SP.12E	130	-	25

MOTOR DATA

Protection class	IP 55	IP 55
Voltage (V)	230	3~ 230/400
Frequency (Hz)	50	50
Power P1 (kW)	0.9	0.9
I _{max} (A)	6.6	6.1/3.5

PUMP MATERIAL

Туре	Pump head	Diaphragm	Valves	
N 0150 SP.12E	Stainless steel	EPDM	Stainless steel	
Chemically resistant version see mentioned below				

MOTOR DATA

Protection class	IP 55	IP 55
Voltage (V)	230	3~ 230/400
Frequency (Hz)	50	50
Power P1 (kW)	1.0	0,9
I _{max} (A)	7.3	6.1/3.5

PUMP MATERIAL

Туре	Pump head	Diaphragm	Valves		
N 0150 SP.12E	Stainless steel	EPDM	Stainless steel		
Chemically resistant version see mentioned below					

N 0150 SP.12E

N 0150 SP.12E

150

140

120

100

80

60

40

20

L - mbar

PTFE-coated

Flow capacity l/min (Liter at STP)

Ł

cally

Vacuum



600

CHEMICALLY RESISTANT VERSION WITH DOUBLE DIAPHRAGM SYSTEM Pumps with the double diaphragm system are available as chemi-

resistant versions. Increased safety can be combined with high resis-

- Pump head and valves of stainless steel, working diaphragm

800

atm. press.

0.5

🔶 bar g

L





CHEMICALLY RESISTANT VERSION WITH DOUBLE DIAPHRAGM SYSTEM

Pumps with the double diaphragm system are available as chemically

resistant versions. Increased safety can be combined with high resistance to chemicals. The properties of the new pump:

- Pump head and valves of stainless steel, working diaphragm PTFE-coated
- Delivery: 100 l/min at atm. pressure (Liter at STP)
- Ultimate vacuum: 30 mbar abs.
- Leak rate: < 6 x 10⁻⁵ mbar l/s

- Leak rate: < 6 x 10-5 mbar l/s

- Ultimate vacuum: 130 mbar abs.

200

400

tance to chemicals. The properties of the new pump:

- Delivery: 100 l/min at atm. pressure (Liter at STP)

- Maximum permissible operating pressure: 1 bar g

Please contact us for details

TECHNICAL INFORMATION

PUMP DOWN TIME 20 LITER VESSEL



ACCESSORIES Description Order No. Details Silencer 046104 G 1/2 Wrench for retainer plate 018816 Foot plate with shock mounts 304463 Water cooling (only in combination with stainless steel heads) N 0150 / N0150 _.12 305998 N 0150.0 (double-head pump) 306765 N 0150.0 (double-head pump) .12 306766

HINTS ON FUNCTION AND INSTALLATION

Function of KNF diaphragm vacuum pumps and compressors

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.

The KNF double diaphragm system for increased safety

A second diaphragm is located underneath the working diaphragm. This second diaphragm is under less mechanical stress when the pump is operating. If gas should leak at the working diaphragm, it will still remain inside the pump space. The space between both diaphragms can be monitored so that any damage to the working diaphragm will be noted immediately.

Pumps with the KNF double diaphragm system are employed for expensive, toxic and dangerous gases.

Double diaphragm pump



Diaphragm pump



Hints on installation and operation

- Range of use: Transferring air and gases at temperatures between +5 °C and +40 °C.
- Use chemically resistant versions for aggressive gases and vapors.
- 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.
- To prevent the maximum operating pressure being exceeded, restriction or regulation of the gas 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 can not collect in the head of the pump.

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KNF reserves the right to make technical changes.

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