

NMS020 SERIES MICRO DIAPHRAGM GAS PUMPS







POSSIBLE AREAS

OF USE

ADVANTAGES

- Customizing available
- Tested to customers specs
- High performance to size, efficiency and weight ratio
- Excellent reliability/durability
- Speed controllable
- Low sound level
- Long service lite

- Uncontaminated transfer
- Maintenance-free
- High chemical resistance
- Can be installed in any position



• Degass

Please visit our website www.knf.com to get more information.

PERFORMANCE DATA			
Series model	NMS 020		
Material design	KPDC-S	KPDC-L	KPDC-B
Pump head	PPS		
Diaphragm	EPDM		
Valves	EPDM		
Flow rate at atm. pressure (I/min)	1.7	1.7	1.6
Ultimate vacuum (mbar abs.)	500	500	500
Ultimate pressure (bar rel)	0.5	0.5	0.5
Permissible media and ambient temperature (° C/° F)	+5° C to +40° C / 41° F to 104° F (extended temperature on request)		
Weight (g/oz)	28/0.99	31/1.09	25/0.88
ELECTRICAL DATA			
Voltage (V)	6	6	6
Motor	DC	DC	Brushless DC
I _{max} (A)	0.29	0.28	0.25

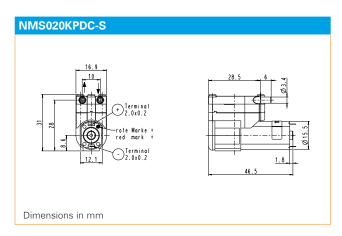
1

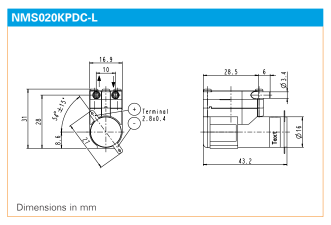
NMS020KPDC-S

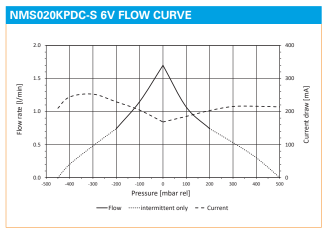
PERFORMANCE DATA			
Series model	Flow rate at atm. pressure	Max. operating pressure	Ultimate vacuum
	(I/min)	(bar rel)	(mbar abs.)
NMS020KPDC-S 6V	1.7	0.5	500

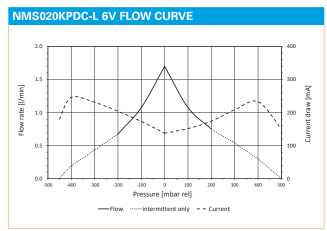
NMS020KPDC-L

PERFORMANCE DATA			
Series model	Flow rate at atm. pressure	Max. operating pressure	Ultimate vacuum
	(I/min)	(bar rel)	(mbar abs.)
NMS020KPDC-L 6V	1.7	0.5	500



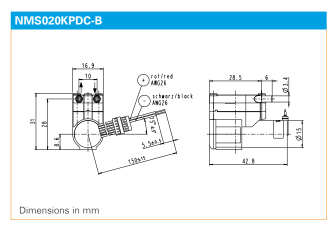


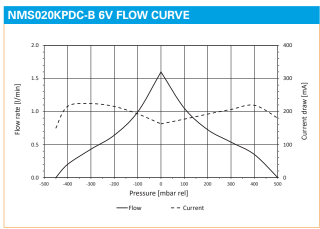




NMS020KPDC-B

PERFORMANCE DATA			
Series model	Flow rate at atm.	Max. operating	Ultimate vacuum
	pressure (I/min)	pressure (bar rel)	(mbar abs.)
NMS020KPDC-B 6V	1.6	0.5	500





Ē
9.
Ē
⋛
⋛
<u>-</u> :
202
=
<u>`</u>
\leq
ce.
oti
It n
nout n
vithout n
s witho
ges witho
hanges witho
changes withou
hanges witho
hnical changes witho
technical changes withou
ake technical changes witho
make technical changes withou
to make technical changes withou
ht to make technical changes witho
ight to make technical changes witho
right to make technical changes withough

OPTIONS			
Description	Illustration	Part No.	Details
Motors		On request	Other motors and voltages on request.
Connecting plate		On request	Customer specific connecting plates on request.
Eccentric		On request	Different eccentricities on request.

The performance values for the series models shown on this data sheet were determined under test conditions. The actual performance values may differ and depend in particular on the usage conditions and therefore on the specific application, on the parameters of the components involved in the user's system and on any technical modifications carried out which deviate from the standard configuration or the as delivered condition.

If individual designs have been created for specific customers on the basis of series models, other technical performance data may apply.

Before operation begins, the relevant operating instructions and/or assembly or installation instructions should be read and the safety information contained in these instructions should be noted.

KNF reserves the right to make changes to the product and the associated documentation without prior notice to the customer.

