

## NPK06 SERIES

### SWING PISTON COMPRESSORS AND VACUUM PUMPS FOR AIR



### **ADVANTAGES**

- Customizing available
- Tested to customers specs
- High pressure
- Excellent size to performance ratio
- Low noise and vibrati
- Long service life
- Uncontaminated transfer

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



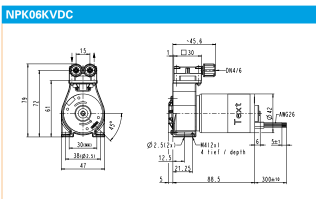
#### POSSIBLE AREAS OF USE

- Medical devices
- Analytical equipment
- Filtration and nebulization
- Compressed air supply
- Reprographic
- Safety/Security
- Food Industry

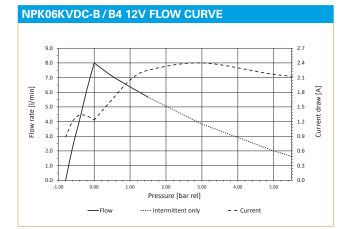
**PERFORMANCE DATA** Serienmodell NPK06 Materialausführung KVDC-B/B4 Pump head PPS PTFE **Piston Sealing** Valves FPM Flow rate at atm. pressure (I/min) 8 8 Ultimate vacuum (mbar abs.) 250 250 Ultimate pressure (bar rel) 5.5 5.5 Permissible media and ambient temperature (° C/° F) +5° C to +40° C / 41° F to 104° F (-20° C to +60° C / -4° F to 140° F on request) Weight (g/oz) 455/16 **ELECTRICAL DATA** Voltage (V) 12 24 Motor Brushless DC I<sub>max</sub> (A) 2.5 1.5

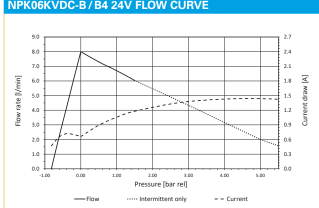
# NPK06KVDC

PERFORMANCE DATA					
Series model	Flow rate at atm. pressure (I/min)	Max. operating pressure (bar rel)	Ultimate vacuum (mbar abs.)		
NPK06KVDC-B/B4 12V	8	5.5	250		
NPK06KVDC-B/B4 24V	8	5.5	250		



Dimensions in mm





#### NPK06KVDC-B/B4 24V FLOW CURVE

OPTIONS CONTRACT OF CONTRACT.				
Description	Illustration	Part No.	Details	
Motors	ano -	on request	Other motor options are available. Ask your KNF sales contact to find the best solution for you.	
Connecting plate		on request	Hose barbs M5 inside thread UNF 1/4"28 inside thread	
Eccentric		on request	Other eccentricities are available to meet your operating point best.	

ACCESSORIES				
Description	Illustration	Part No.	Details	
Silencer	ET EF	024805	For hose barbs	
Silencer	ETG)	314005	For DN4/6 connecting plate	
Mounting plate	0 0	312554		
Rubber-bonded metal		on request		

SPARE PARTS			
Description	Illustration	Part No.	Details
Spare part kit		322944	Piston sealing, valves and o-ring

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.



www.knf.com