

using the pumps and observe at all times the relevant instructions to avoid dangerous situations. The manual was produced for the serial pumps stated above. With customer-specified projects (pump types starting with "PJM", "PMM", "PU" or "MPU") there could be differences in detail. For customer-specified projects please therefore take into account any agreed technical specifications, as well as these instructions.

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Project pumps

# 1. About this document

### 1.1. Use of the Operating and Installation Instructions

The Operating and Installation Instructions are part of the pump.

➔ Forward the Operating and Installation Instructions to any subsequent owners of the pump

Customer-specific project pumps (pump models which begin with "PJM", "PMM", "PU", or "MPU") may differ from the Operating and Installation Instructions.

➔ In the case of project pumps, take note of any additionally agreed specifications.

### 1.2. Symbols and markings

#### Warning



This symbol indicates a potential danger.

It also indicates the possible consequences of failure to observe the warning. The signal word (e.g. "Warning") indicates the level of danger

➔ Here you will see actions for avoiding the danger and potential consequences.

#### **Danger levels**

Signal word	Meaning	Consequences if not observed
DANGER	warns of immedi- ate danger	Consequences are death or se- rious injury and/or serious prop- erty damage.
WARNING	warns of poten- tial danger	Death or serious injury and/or serious damage to property are possible
CAUTION	warns of a poten- tially dangerous situation	Minor injury or damage to prop- erty are possible.

Tab. 1

#### Other information and symbols

- → This indicates a required activity (step).
- 1. This indicates the first step of a required activity. Additional consecutively numbered steps follow
- This symbol indicates important information

# 2. Use

# 2.1. Intended use

KNF pumps are to transfer, evacuate and compress gases and gas-fluid-mixtures.

#### **Owner's responsibility**

Operating parameters and On conditions and

Requirements for transferred medium

Only install and operate the pumps under the operating parameters and conditions described in Chapter 4, Technical data. Only completely installed pumps may be taken into service.

Before using a medium, check whether the medium can be transferred danger-free in the specific application case.

Before using the pump, check the compatibility of the materials of the pump head, pump housing, diaphragm, seals and valves with the medium.

The temperature of the medium must lie within the permissible temperature range (see Chapter 4).

The transferred media should not contain particles as these can prevent the pump from working correctly. If this cannot be guaranteed, a filter < 50  $\mu$ m with sufficiently large filter area must be used upstream of the pump.

See the type- plate or data sheet for full electrical and pneumatic data.

## 2.2. Improper use



The pumps must not be operated in an explosive atmosphere.

The pumps are not suitable for transferring dusts and pure liquids.

• Please contact your local KNF partner for special designs that are not included in the technical specification.

An overpressure must not be applied to the suction side of the pump.

# 3. Safety

Observe the safety precautions in Chapters
 5. Installation and connection and 6. Operation.

The pumps are built according to the generally recognized rules of technology and in accordance with the pertinent occupational safety and accident prevention regulations. Nevertheless, dangers may occur during their use which may lead to injuries to the user or others, or to damage to the pump or other property. Only use the pumps when they are in a good technical and proper working order, in accordance with their intended use, observing the safety advice within the Operating and Installation Instructions, at all times. Personnel Make sure that only trained and instructed personnel or specially trained personnel work on the pumps. This especially applies to assembly, connection and servicing work. Make sure that all personnel have read and understood the Operating and Installation Instructions, and in particular the "Safety" chapter. Working in a Always ensure adherence to all pertinent accident prevention and safety regulations when working on and operating the pump. safety-conscious manner Handling dangerous media When transferring dangerous media, observe the safety regulations for handling such media. Handling combustible media Be aware that the pumps are not designed to be explosion-proof. Make sure the temperature of the medium is always sufficiently below the ignition temperature of the medium, to avoid ignition or explosion. This also applies for unusual operational situations. Note that the temperature of the medium increases when the pump compresses the medium. Hence, make sure the temperature of the medium is sufficiently below the ignition temperature of the medium, even when it is compressed to the maximum permissible operating pressure (Chapter 4) of the pump. If necessary, consider any external sources of energy, such as radiation, that may add heat to the medium. In case of doubt, consult the KNF customer service. Notes Always ensure adherence to all information stickers on the pumps, such as flow direction arrows and type plates, and keep stickers in legible condition. Environmental protection All replacement parts should be properly stored and disposed of in accordance with the applicable environmental protection regulations. Observe the respective national and international regulations. This especially applies to parts contaminated with toxic substances. Disposal Dispose of all packaging in an environmentally-appropriate manner. The packaging materials are recyclable.

Dispose of end-of-life equipment in an environmentally friendly manner. Use appropriate waste collection systems for the disposal of end-of-life equipment. Used pumps contain valuable recyclable materials.



EU directives/standards For the purposes of the Machinery Directive 2006/42/EC, pumps are "partly completed machinery", and are therefore to be regarded as not ready for use. Partly completed machinery may not be commissioned until such time as it has been determined that the machine in which the partly completed machinery is to be assembled conforms to the provisions of the Machinery Directive 2006/42/EC. The essential requirements of Annex I of Directive 2006/42/EC (general principles) are applied and observed.

- General Principles No. 1
- No. 1.1.2. / 1.1.3. / 1.3.1. / 1.3.3. / 1.3.4. / 1.4.1. / 1.5.8. / 1.5.9. / 1.7.4. / 1.7.4.1. / 1.7.4.3.

As these partly completed machinery are OEM-models the power supplies and the equipment for disconnecting and switching-off the partly completed machinery respectively have to be considered when mounting as well as over-current and overload protective gear.

In addition a protection against mechanical parts in motion, hot parts, if existing, has to be provided when mounting.

The pumps comply with the fundamental requirements of Directive 2011/65/EU; 2015/863/EU (RoHS).

Customer service and repairs All repairs to the pump(s) must be carried out by the relevant KNF customer service team.

# 4. Technical data

### **General parameters**

Parameter	Value
Ambient temperature (°C)	+5°C to + 40°C
	+41°F to + 104°F
Medium temperature (°C)	+5°C to + 40°C
	+41°F to + 104°F
Maximum permissible ambient relative	80 % for temperatures
humidity	up to 31 °C (87.8°F),
	decreasing linearly to
	50 % at 40 °C (104°F)
Storage temperature (°C)	- 20°C to + 70°C
	- 4°F to + 158°F

Tab. 2

#### Pump Materials of medium contacting parts

#### Type designation NMP820KP\_

Components	Material <sup>1)</sup>
Head plate	PPS
Valve plate	EPDM
Intermediate plate	PPS
Diaphragm	EPDM

Tab. 3

1) according DIN ISO 1629 and 1043.1

#### Characteristics NMP820KPDC

DC: Brushed Motor

Motor Variants			
Supply voltage[V] <sup>5)</sup>	12	24	
Max. current consumption [A]	0.26	0.14	
Electrical connection [-]	Blade te	erminal	
Pneumatic connection [-]	Hose Barb	Hose Barb OD 5mm	
Protection class [-]	IP 2	20	
Weight <sup>1)</sup> [g] / [oz]	92 / 3	3.25	
Flow rate [I/min] <sup>2), 3)</sup>	1.7	7	
Max. operating pressure [bar g] <sup>2), 3)</sup>	1.(	)	
Max. vacuum [mbar abs] <sup>2), 3)</sup>	x. vacuum [mbar abs] <sup>2), 3)</sup> 370		

Tab. 4

#### Characteristics NMP820KPDC-B / NMP820KPDC-B4

DC-B: Brushless motor with internal electronic - 2 wires

DC-B4: Brushless motor with internal electronic - 4 wires

Motor Variants			
Supply voltage[V] <sup>5)</sup>	6	12	24
Max. current consumption [A]	0.79	0.39	0.21
Electrical Connection [-]	Wires l	JL1430 A	WG26
Pneumatic connection [-]	Hose	Barb OD	5mm
Protection class [-]		IP 30	
Weight <sup>1)</sup> [g] / [oz]		93 / 3.28	
Flow rate [I/min] <sup>2), 3)</sup>		2.1	
Max. operating pressure [bar g] <sup>2), 3)</sup>		1.2	
Max. vacuum [mbar abs] <sup>2), 3)</sup>		330	

Tab. 5

<sup>1)</sup> The weight may differ slightly from the stated value, depending on the version.

<sup>2)</sup> Depending on the application level (MASL), ambient temperature, material design of the pump head and the connection hoses used, the flow rates may vary from the values shown.

- $^{\rm 3)}$  Measured with air at 20°C / 68°F at atmospheric pressure
- <sup>4)</sup> at full speed 0% inverted PWM for version DC-B4

<sup>5)</sup> Nominal use

#### Characteristics NMP820.1.2KPDC-B / NMP820.1.2KPDC-B4

DC-B: Brushless motor with internal electronic - 2 wires

DC-B4: Brushless motor with internal electronic - 4 wires

Motor Variants			
Supply voltage[V] <sup>5)</sup>	6	12	24
Max. current consumption [A]	1.25	0.62	0.30
Electrical Connection [-]	Wires U	JL1430 A	WG26
Pneumatic connection [-]	Hose	Hose Barb OD 5mm	
Protection class [-]		IP 30	
Weight <sup>1)</sup> [g] / [oz]		132 / 4.66	6
Flow rate [I/min] <sup>2), 3)</sup>		3.5	
Max. operating pressure [bar g] <sup>2), 3)</sup>		1.2	
Max. vacuum [mbar abs] <sup>2), 3)</sup>		330	
Tab 6			

Tab. 6

#### Characteristics NMP820.3KPDC-B / NMP820.3KPDC-B4

DC-B: Bürstenloser Motor mit Elektronik - 2 Litzen

DC-B4: Bürstenloser Motor mit Elektronik – 4 Litzen

6	12	24
0.99	0.48	0.29
Wires I	Wires UL1430 AWG26	
Hose	Hose Barb OD 5mm	
	IP 30	
	124 / 4.37	
	3.5	
	n/a	
<sup>2), 3)</sup> 100		
	0.99 Wires U Hose	0.99 0.48 Wires UL1430 A Hose Barb OD IP 30 124 / 4.37 3.5 n/a

Tab. 7

<sup>1)</sup> The weight may differ slightly from the stated value, depending on the version.

<sup>2)</sup> Depending on the application level (MASL), ambient temperature, material design of the pump head and the connection hoses used, the flow rates may vary from the values shown.

- $^{\rm 3)}$  Measured with air at 20°C / 68°F at atmospheric pressure
- <sup>4)</sup> at full speed 0% inverted PWM for version DC-B4
- <sup>5)</sup> Nominal use

#### Motor specification B4 (brushless motor with internal electronic)

# Motor electrical specifications NMP820KPDC-B4 6V/ 12V / 24V

Electrical connections			
Function	Lead color	Signal name	Size
+ Supply voltage	Red	+ Vs	AWG 26
- Supply voltage	Black	- Vs / GND	AWG 26
Speed control – input signal	White	PWM input	AWG 26
Frequency output – output signal	Green	FG	AWG 26
Speed Control via PWM inverse input (digital signal)			
PWM control voltage level	'low'	≤0.5	[V]
PWM control voltage level 'high'		2-5	[V]
PWM control frequency range		20-60	[kHz]
FG frequency output			
FG pulses per mech. revolution		6	[ppr]
FG-output level 'high' (no load)		≥ 4	[V]
FG-output level 'low' (no lo	ad)	< 0.5	[V]
Tab. 8			

Installation location

tection

Contact and foreign body pro-

# 5. Assembly and function

Only install the pump under the operating parameters and conditions described in Chapter 4, Technical data.

Observe the safety precautions (see Chapter 3).

### 5.1. Installation

- ➔ Before installation, store the pump at the installation location to bring it up to ambient
- → See the data sheet for the mounting dimensions
- ➔ Make sure that the installation location is dry and the pump is protected against water in the form of rain, spray, splashes and drips.
- → Protect the pump against dust.
- → Protect the pump against vibration and impact.



Risk of physical injury and damage to the pump due to automatic start

➔ If the pump overheats and the thermal switch / electronics stops pump operation, the pumps will restart automatically as soon as the motor has had time to cool down.

Take steps to ensure that this cannot produce a hazardous situation

# 5.2. Electrical connection

- → Only have the pump connected by an authorized specialist
- ➔ Only have the pump connected when the power supply is disconnected.
- ➔ When connecting the device to a power source, the relevant norms, directives, regulations and technical standards must be observed

#### Connecting the pump

- 1. Make sure that the power supply data match the data on the motor's type plate. The current consumption can be found on the type plate.
- 2. Connect the motor cables. For electrical data see Chapter 4.
- In the case of brushless DC motors: incorrect polarity may damage to the electronics.
   See chapter 4. Technical data, Tab. 8, page 9

### 5.3. Pneumatic connection

Connected	<ul> <li>Only connect components to the pump that are designed to</li> </ul>
components	handle the pneumatic data of the pump (see Chapter 4, Tech-
	nical data)

- Hoses → Only use hoses that are suitable for the maximum operating pressure of the pump (see Chapter 4)
  - → Only use hoses that are chemically resistant to the media being pumped
  - ➔ If ambient air is sucked in, use a filter to protect pump from dust

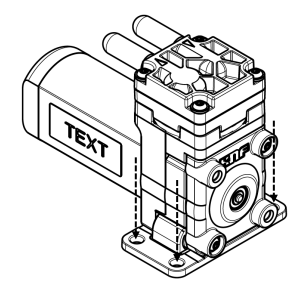
#### 5.3.1. Connecting the pump

- Arrows on the pump head indicate the flow direction.
- 1. Remove the protective caps from the hose connections.
- 2. Connect the suction and pressure lines.
- 3. If the pump is used to build up pressure, make sure that all transition joints between hose and pump are secure in order to ensure that the hoses cannot come off.
- 4. Check that the hoses and transition joints (hose connector/hose) are fitted correctly and securely.
- 5. Check that the system is leak-tight.

# 5.4. Mounting Instruction

### Fixation with mounting clip

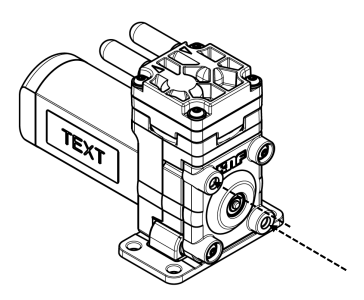
The pump is basically designed for fixation with a mounting clip. The clip can be fixed with four M3 screws.



### Fixation without mounting clip

As second option, the pump has two mounting points on the cover, which allow an easy fixation of the pump with 2 self-tapping screws (eg. K30x8).

Recommended screw-in depth: 5mm Recommended torque: 0.5Nm.



# 6. Operation

- ➔ Operate the pumps only under the operating parameters and conditions described in Chapter 4, Technical data
- ➔ Make sure that the pumps are being used properly (see Chapter 2.1).
- → Avoid improper use of the pumps (see Chapter 2.2)
- → Observe the safety precautions (see Chapter 3).
- ➔ The pump is a component intended to be incorporated into another machine. Before putting into service it must be established that the machinery or systems in which the pump is installed meets the relevant regulations



### Risk of burning

The drive heats up.

➔ Avoid contact with the pump drive.

CAUTION → Avoid contact with flammable materials

Excessive pressure and the inherent dangers thereof can be prevented by placing a bypass line with a pressure relief valve between the pressure and suction side of the pump. Please contact your local KNF partner for further information (www.knf.com).

Pump standstill

➔ If the pump stops running, restore the system to normal atmospheric pressure.

For pumps with thermal switch or electronic overload protection:



Risk of physical injury and damage to the pump due to automatic start

If the pump overheats and pump operation is stopped by the thermal switch / electronics, the pump<del>s</del> will restart automatically as soon as the motor has had time to cool down

 Take steps to ensure that this cannot produce a hazardous situation

Inspection Regularly inspect the pump for external damage or leaks.

#### Switching the pumps on

- ➔ In order to guarantee that the pump can start every time it is advisable to reduce the back pressure to an acceptable level. This is also the case if there is a short power cut.
- For more specific information contact the KNF specialist

#### Switching the pumps off

➔ Ensure that the system is subject to normal atmospheric pressure (release the hydraulic pressure).

# Setting and regulating motor → speed

- The motor speed of the pump, and thus the flow rate, is adjustable and can also be regulated to some extent.
- → For more details, see Chapter 4, Technical data

#### Duty cycle / impulse operation

Duty cycle	KNF pumps are designed for continuous operation
Impulse operation	Short start and stop cycles may adversely affect the service life of the motors
	If the pump is operated with short cycles in your application,

please contact a KNF pump specialist for further information (Telephone number: <u>www.knf.com</u>)

#### Turning the pump on

 $\rightarrow$  In order to guarantee that the pump can start every time it is

advisable to reduce the back pressure to an acceptable level.

 $\rightarrow$  This is also the case if there is a short power cut.

For more specific information contact the KNF specialist

#### Turning the pump off

 $\rightarrow$  Ensure that the system is subject to normal atmospheric pressure (release the pneumatic pressure).

# 7. Servicing

## 7.1. Servicing schedule

Component	Servicing interval	
Pump	<ul> <li>Regular inspection for external damage or leaks</li> </ul>	

Tab. 9

# 7.2. Cleaning

#### 7.2.1. Cleaning the pump

➔ The pump, if necessary clean outside with a dry wipe. Do not use cleaning solvents as these may corrode certain plastic or metallic parts.

Prior requirements •

- Isolate the pump from the power supply.
- Pump must be free of any hazardous substances
- Hoses must be disconnected from the pump

# 7.3. Spare Part kit

For Service: Spare part kit ID 345996 for KP, ID 345997 for KT and ID 345998 for KV are available.

Contained parts:

$\triangleright$	Diaphragm	1 pcs.
-	Diapinagin	i poo.

Valve plate 1 pcs.

Assembly instruction is included with the spare parts set.

Please note, spacers between diaphragm and con rod have to be secured and reused.

Otherwise function is not guaranteed

8. Troubleshooting
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Pump does not work				
Cause	Fault remedy			
Pump not connected to power supply	Connect pump to power supply			
Power supply is not switched on	Switch on power supply			
Thermal switch or pump also	<ul> <li>Disconnect pump from mains power supply.</li> </ul>			
Thermal switch or pump elec- tronics have responded	➔ Allow pump to cool.			
tionics have responded	<ul> <li>Identify and eliminate cause of overheating/overload</li> </ul>			
Connections or pipes are	<ul> <li>Check pipes and connections.</li> </ul>			
blocked.	➔ Remove blockage.			
External valve is closed or filter is blocked	→ Check external valves and filters.			
Diaphragm, valves or gaskets are worn out	<ul> <li>Service according Fehler! Verweisquelle konnte nicht ge- funden werden.</li> <li>Contact customer service</li> </ul>			
Tab. 10				

'	uv.	10	

Flow rate, pressure or vacuum too low					
The pump does not achieve the output specified in the Technical data or the data sheet					
Cause.	Fault remedy				
Components in the system connected to the suction and pressure sides, such as hoses, valves or filters, are causing too much resistance	➔ Modify installation, check the cross-sections of components				
Hose connections are not leak tight	<ul> <li>Secure transition joints between hose and hose connections</li> <li>with clamps or clamping elements</li> </ul>				
Particles in the pump	➔ Clean the pump head, install suction-side filter if required				
Incorrect interchange of pres- sure and suction line connec- tions	Remove pressure and suction lines and reconnect correctly				
The pump parts are not re- sistant to the medium to be transferred	<ul> <li>Replace the pump head with a compatible version</li> </ul>				
Diaphragm, valves or gaskets are worn out	<ul> <li>Service according Fehler! Verweisquelle konnte nicht ge- funden werden.</li> <li>Contact customer service</li> </ul>				

Tab. 11

#### Fault cannot be rectified

If you are unable to identify any of the above causes, please send the pump to KNF customer service (see address on last page).

- 1. Isolate the pump from the power supply and remove the pump from the system.
- 2. Clean the pump (see Chapter 7.2.1)
- 3. Send the pump, with completed decontamination declaration (see Chapter 9), to KNF customer service stating the nature of the transferred medium.

# 9. Returns

### Preparing for return

- 1. Flush the pump with air for a few minutes (if necessary for safety reasons: with inert gas) to free the pump head of dangerous or aggressive gases (see Chapter Flushing the pump).
  - Please contact your KNF sales partner if the pump cannot be flushed due to damages
- 2. Remove the pump.
- 3. Clean the pump (see the Chapter Cleaning the pump).
- 4. Send the pump together with completed Health and Safety Clearance and Decontamination Form to KNF, stating the nature of the transferred medium.
- 5. Package the device securely to prevent further damage to the product. If necessary, request an original packaging at a charge.

#### Returns

KNF shall undertake to repair the pump only under the condition that the customer presents a certificate regarding the medium that is pumped and the cleaning of the pump. Please follow the instructions at <u>knf.com/repairs</u>.

Contact your KNF sales partner directly if you require additional support for your return service.

### KNF worldwide Find our local KNF partner on: <u>www.knf.com</u>

