

## **Diaphragm Pumps for Air, Gases and Vapours**



# Diaphragm Vacuum Pumps and Compressors

#### **Technical features:**

- 100% oil-free transfer
- Pure transferring, evacuation and compression of gases
- Versions for slightly aggressive or corrosive gases and vapours
- Maintenance-free
- Environmentally friendly
- Gastight, leakage rate approx. 6 x 10<sup>-3</sup> mbar x l/s, not tested in serial production

## Series N 035 A\_.18 Pumps

Series N 035 diaphragm pumps are single-head, dry-running devices used in a wide range of laboratory applications. They transfer, compress and pump down without contamination. The pumps are available in various versions differing in the materials which contact the media.

#### Material in contact with the pumped media

Type/Order No.	Pump head Diaphrag		Valves
N 035 AN.18	Aluminum	CR	Stainless steel
N 035 AT.18	Aluminum	PTFE-coated	Stainless steel

Choose the pump and the motor in accordance with the following example:

N 035 AN.18 with IP 44-Motor.

#### Versions for slightly aggressive gases and vapours

Technical data:	N 035 AN.18 IP 20-Motor	N 035 AN.18 IP 44-Motor		N 035 AT.18 IP 20-Motor	N 035 AT.18 IP 44-Motor
Delivery (I/min) <sup>1)</sup>	30	30	Delivery (I/min) <sup>1)</sup>	27	27
Ultimate vacuum (mbar abs.) 100		100	Ultimate vacuum (mbar abs.) 100		100
Operating pressure (bar g)	4	4	Operating pressure (bar g)	4	4
Connectors for tube (mm)	ID 9	ID 9	Connectors for tube (mm)	ID 9	ID 9
Permissible gas and ambient temperature	+5+40 °C	+5+40 °C	Permissible gas and ambient temperature	+5+40 °C	+5+40 °C
Voltage / Frequencies	230V/50Hz	230V/50Hz	Mains	230V/50Hz	230V/50Hz
Motor protection	IP 20	IP 44	Motor protection	IP 20	IP 44
Power P <sub>1</sub>	220 W	230 W	Power P <sub>1</sub>	220 W	230 W
Operating current	1 A	1.7 A	Operating current	1 A	1.7 A
Weight	8.2 kg	8.5 kg	Weight	8.2 kg	8.5 kg
Dimensions L x H x W (mm	) 265/254/143	280/255/198	Dimensions L x H x W (mm)	265/254/143	280/255/198
With thermal switch			With thermal switch		
Motors with other voltages	and frequencies	on request.	Motors with other voltages and frequencies on request.  1 at atm. pressure		

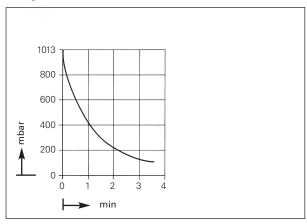
#### **Accessories**

Description	Details	for Type	Order No.
Silencer / Filter	G 1/4		000352
Pressure relief valve	4 bar	N 035 AN.18	047601
Fine control valve with pressure gauge	pressure side	N 035 AN.18	000482
Fine control valve with vacuum gauge	suction side	N 035 AN.18	000354

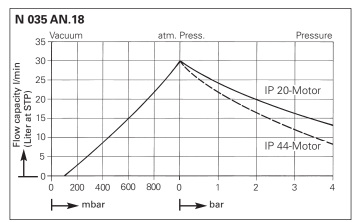


## **Dimensions and performance characteristics**

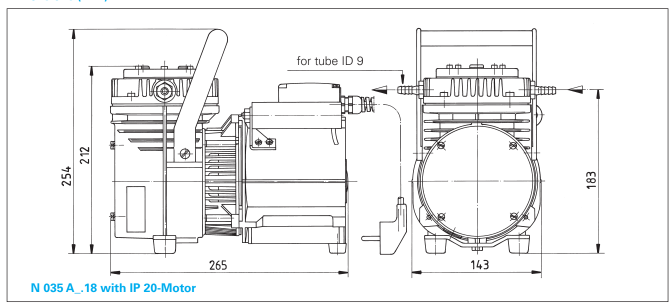
#### Pump down time for 20 I receiver

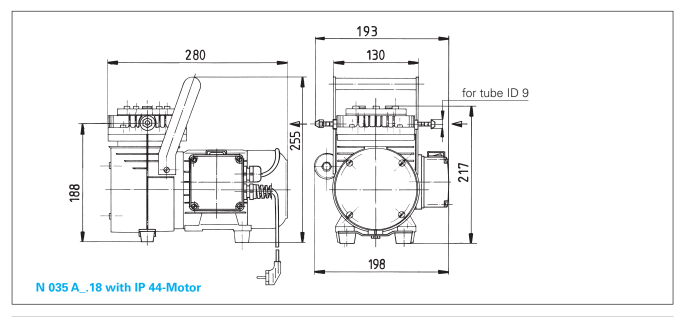


#### **Performance characteristics**



#### **Dimensions (mm)**





KNF Neuberger GmbH, Alter Weg 3, D-79112 Freiburg, Tel. ++49(0)7664/5909-0, Fax ++49(0)7664/5909-99, www.knf.de, E-Mail: info@knf.de