Diaphragm Pumps for Air, Gases and Vapors



INNOVATIVE TECHNOLOGY WORLDWIDE





Series LABOPORT® N810FTP, N810.3FTP Pumps

LABOPORT® Diaphragm Vacuum Pumps Technical features:

- _____
- 100% oil-free transfer
- Pure transfer, evacuation and compression
- Highly compatible with vapors and condensation
- Chemically-resistant
- Therefore suitable for highly aggressive or corrosive gases and vapors
- Maintenance-free
- Environmentally friendly
- Gastight, leakage rate approx. 6 x 10⁻³ mbar x l/s, not tested in serial production.

The chemically-resistant series N810 and N810.3 diaphragm pumps are single- and double-head, oil-free devices used in a wide range of laboratory applications. They transfer and pump down without contamination.

The heart of these very compact pumps is a KNF structured diaphragm. This patented diaphragm was stress-optimized using the Finite Elements method. As a result, we were able to make the pumps smaller while increasing the service life of the diaphragm.

Material in contact with the pumped media

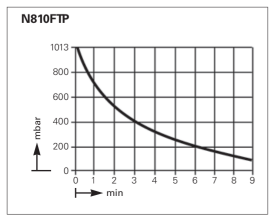
Type/Order!	No. Pum	p head Diaphragm	Valves
N810FTP	PTFE	PTFE-coated	FFPM
N810.3FTP	PTFE	PTFE-coated	FFPM

Technical data:	N810FTP	N810.3FTP		
Delivery (I/min) ¹⁾	10	10		
Ultimate vacuum (Torr)	75	6		
Operating pressure (psi)	15	15		
Connectors for tube (in.)	ID 3/8"	ID 3/8"		
Permissible gas and				
ambient temperature	+5+40 °C	+5+40 °C		
Voltage/Frequencies	115V/60Hz	115V/60Hz		
Motor protection	IP 44	IP 44		
Power P ₁	110 W	110 W		
Operating current	1.3 A	1.3 A		
Weight	2.7 lbs.	3.1 lbs.		
Dimensions				
LxHxW (mm)	256/187/146	281/187/140		
With thermal switch and power fuse				

Motors with other voltages and frequencies on request.

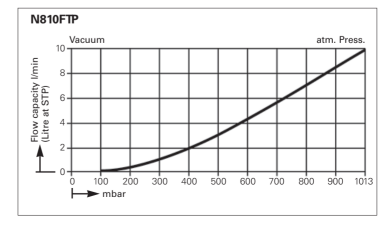
Dimensions and performance characteristics

Pump down time for 10 I receiver



KNF reserves the right to make changes.

Performance characteristics



¹⁾ at atm. pressure

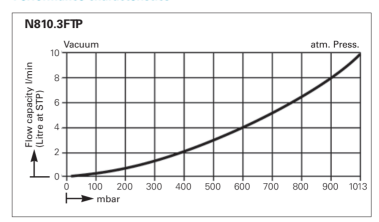
Diaphragm Pumps for Air, Gases and Vapors



Pump down time for 10 I receiver

N810.3FTP 1013 800 600 400 0 4 8 12 16 20 24

Performance characteristics



Dimensions (mm)

