

Diaphragm Pumps for Air, Gases and Vapors



LABOPORT® Mini Diaphragm Vacuum Pumps

Technical features:

- 100% oil-free transfer
- Pure transfer, evacuation and compression
- Version for slightly aggressive or corrosive gases and vapors
- Maintenance-free
- Environmentally friendly
- High level of gas tightness.

Series LABOPORT® N816.1.2KNP, N816.1.2KTP Pumps

Series N816.1.2 diaphragm pumps are double-head, dry-running 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.

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	Diaphragm	Valves
N 816.1.2 KNP	PPS	EPDM	EPDM
N 816.1.2 KN.45P	PPS	EPDM	EPDM
N 816.1.2 KTP	PPS	PTFE-coated	FFPM
N 816.1.2 KT.45P	PPS	PTFE-coated	FFPM

.45 = Pump with fine control valve and vacuum gauge

Technical data:	N816.1.2KNP N816.1.2KN.45P	N816.1.2KTP N816.1.2KT.45P		
Delivery (I/min)1)	30	30		
Ultimate vacuum				
(mbar abs.)	100	160		
Operating pressure				
(bar g)	0.5	0.5		
Connectors for tube				
(in.)	D 1/4	ID 1/4		
Permissible gas and				
ambient temperature	+5+40 °C	+5+40 °C		
Mains	115V/60Hz	115V/60Hz		
Motor protection	IP 20	IP 20		
Power P ₁	100 W	100 W		
Operating current	0.6 A	0.6 A		
Weight	3.95 kg	3.95 kg		
Dimensions				
LxHxW (mm)	361/141/102	361/141/102		
With thermal switch and power fuse				

Motors with other voltages and frequencies on request.

Accessories and spare parts

Description	Details	Order No.
Fine control valve with vacuum gauge	suction side	056547
Spares kit	for N 816.1.2 KN	056315
Spares kit	for N 816.1.2 KT	056316

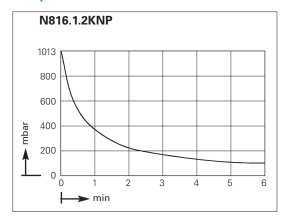
¹⁾ at atm. pressure

Diaphragm Pumps for Air, Gases and Vapors

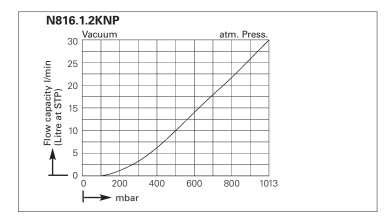
Data Sheet N816.1.2

Dimensions and performance characteristics

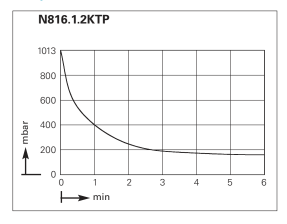
Pump down time for 20 I receiver



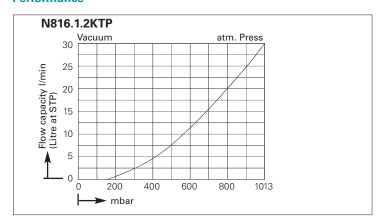
Performance



Pump down time for 20 I receiver



Performance



Dimensions (mm)

