



Membrane pump

Code. PXB001

■ Membrane pumps are used in a wide range of laboratory applications, such as filtration, liquid extraction, gas removal in physics or chemistry laboratories and any application that requires a vacuum to be generated. Nahita diaphragm pumps are completely oil-free, do

not require water and therefore do not produce any waste water. They are easy to use and maintenance-free. They have an analogue metal pressure gauge with scale in Bars, kilo Pascals and mm of mercury (mm Hg).

Technical specifications

Code	PXB001
Vacuum Pressure	638 mm Hg 0.08 MP 800 mbar
Flow	10 L/min 0.6 m ³ /h
Power consumption	20 W
Power supply	220-240V; 50 Hz
Dimensions	226x102x220 mm
Weight	2.5 Kg

POWER

Provides sufficient power and reduces heating of the motor.

EFFICIENCY

The pump is efficient and quiet. Vent valve and mixing pressure can be provided if required.



RESISTANCE

The diaphragm is oil-resistant and durable, the chassis is firm and can withstand the percussion force.