



BINDA PUMP AIR PTP61

Reference: AIRPTP61

BINDA PUMP AIR PTP61

BINDA POMPA AIR PTP61 is a direct-acting diaphragm pump made of high-quality materials and designed for heavy-duty use. It is a versatile pump that can be used for a variety of applications, including:

Irrigation

Transferring liquids

Surface cleaning

Emptying cesspits and septic tanks

The BINDA AIR PTP61 is equipped with a double diaphragm for high efficiency and safety, allowing it to operate with only one diaphragm if required.

BINDA AIR PTP61: A Powerful and Versatile Diaphragm Pump

The BINDA AIR PTP61 is a direct-acting diaphragm pump constructed from high-quality, heavy-duty materials. It is an excellent choice for a variety of applications, including:

Irrigation: The BINDA AIR PTP61 can quickly irrigate small and medium-sized gardens, vegetable gardens and fields.

Liquid transfer: Ideal for efficiently transferring water, light oils and other compatible liquids from one container to another.

Surface cleaning: makes it perfect for cleaning surfaces such as floors, walls and machinery from dirt and incrustations.

Emptying cesspools and septic tanks: Thanks to its robustness and durability, the BINDA AIR PTP61 PUMP can handle even the densest and most difficult to pump liquids.

Technical specifications BINDA AIR PTP61:

Diameter: 3/8"

Pressure (bar): 40

Maximum flow rate (Lt/min): 3

Weight: 8 Kg

Double diaphragm: Ensures high efficiency and safety, allowing operation with only one diaphragm if required.

Binda Robust and corrosion-resistant diaphragm, ideal for use in harsh environments or with aggressive liquids.

Flow rate: Moves large quantities of liquid quickly, improving productivity.

Maximum pressure of 40 bar: Provides the power to tackle even the most demanding jobs.

Easy to install and use: Requires little maintenance and no special technical skills.

Wide range of applications: Versatile suitable for different needs, both domestic and professional.

if you are looking for a product similar to or with different features click [HERE](#).

images purely indicative.

Technical Sheet

Maximum output capacity (Lt/min)	15
Diameter (Ø)	
Pressure (bars)	8
Weight (Kg)	8