



# BINDA PUMP PATAY DD 120

## Product description:

### BINDA PUMP PATAY DD120

Binda PATAY PUMP DD120 is an aluminium double diaphragm hand pump. It is portable and lightweight (weighing only 5 kg) and can be used for a variety of applications, including:

Irrigation

Transferring liquids

Surface cleaning

Emptying cesspits and septic tanks

Binda has a maximum flow rate of 135 litres per minute and a maximum pressure of 7 bar. Binda is equipped with a double diaphragm for high efficiency and safety and can operate on a single diaphragm, making it a versatile choice.

## Technical specifications BINDA PATAY DD120:

Diameter: 1"1/2

Maximum flow rate (L/min): 135 Lt

Weight: 5 Kg

Portability and lightness: The BINDA PATAY DD120 weighs only 5 kg and has a convenient carrying handle, making it ideal for use in the field. Binda Thanks to its portability and light weight, the PATAY PUMP BINDA DD120 can be easily transported by one person even in confined spaces such as a garden or construction site.



Highly efficient and safe.

Can operate on a single diaphragm.

Corrosion and wear resistance: Built with quality materials such as anodised aluminium and NBR diaphragms, Binda is resistant to salt water, oils and other corrosive substances. The Binda PATAY PUMP DD120 is robust and reliable and can be used in harsh environments.

Ease of use: The PATAY Pumping Pump DD120 is simple to install and operate, without the need for special tools. Simply connect the suction and delivery hoses and start pumping. The BINDA PATAY PUMP DD120 is easy to use even for those who have no experience with hand pumps.

A waste disposal company can use the BINDA PATAY PUMP DD120 to empty a cesspool. The BINDA PATAY PUMP DD120 is a robust pump that can handle even the most unpleasant liquids.

if you are looking for BINDA PATAY PUMP DD120 or similar products click [HERE](#).

images purely indicative.

BINDA PUMP PATAY DD120

**Product features:**

Maximum output capacity (Lt/min): 40

Diameter (Ø): 1"1/4

Weight (Kg): 9