



BINDA POMPA EXCELSIOR - B E2 VERS. B

Reference: E2B

BINDA EXCELSIOR PUMP - B E2 Vers.

BINDA PUMP EXCELSIOR B E2 VERS. B continuing the traditional production of hand pumps, started in 1919, aiming at a constant technological evolution of the product, satisfying the needs of its customers, respecting the environment and always guaranteeing an excellent quality/price ratio of its articles, has reached world leadership in the management of fluids by means of manual pumping systems, offering the most complete range of pumps and complementary articles available on the international market. The BINDA company, RINA certified and an official NATO supplier, guarantees the high quality standard of its production thanks to the production and control systems procedurally in accordance with the aforementioned military regulations.

BINDA EXCELSIOR: Semi-rotary, self-priming hand pump,

double-acting and reciprocating. Both the body and internals

are made of bronze, the seals depending on the version are made of nitrile rubber

(B) or Viton (B-be). The maximum delivery height is 25 metres.

The BINDA EXCELSIOR hand pump is a BINDA semi-rotary, self-priming, double-acting, reciprocating hand pump. It is made of bronze, a material resistant to corrosion and abrasion. The seals are made of nitrile rubber or Viton, depending on the version, to ensure a high level of tightness.

BINDA EXCELSIOR

The BINDA has a diameter of 1" and a maximum flow rate of 30 litres per minute. The maximum suction height is 8.5 metres. The weight of the BINDA pump is 6 kg.

The BINDA EXCELSIOR is a versatile and reliable solution for pumping clean, non-abrasive fluids. It is ideal for a variety of applications, including:

Irrigation

Water supply

Transport of chemical liquids

Food industry

The BINDA is easy to install and operate. It is equipped with a suction valve and a discharge valve, which allow the fluid flow to be controlled.

The BINDA EXCELSIOR pump is an excellent choice for anyone looking for a reliable and versatile BINDA hand pump.

If you are looking for a product like or similar click [HERE](#).

Images are purely indicative.

Technical Sheet

Height of suction (m)	8.5
Maximum output capacity (Lt/min)	16
Diameter (Ø)	1/2"
Weight (Kg)	6