



## BINDA PUMP EL PTP500

Reference: ELPTP500

### BINDA PUMP EL PTP500

BINDA Pump EL PTP500, the company continues the traditional production of hand pumps, which began 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. It 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 PUMP company, RINA certified and an official NATO supplier, guarantees the high quality standard of its production, thanks to control systems that have been implemented according to the above-mentioned military standards.

The BINDA PUMP EL PTP500 is the ideal solution for testing the tightness of pipes, tanks and other hydraulic components. It is simple to use and guarantees accurate results.

Technical specifications BINDA PUMP EL PTP500:

Diameter: 3/8"  
Pressure (bar): 500  
Maximum flow rate (Lt/min): 15  
Voltage (V): 400  
Power (kW): 15  
Weight: 132 Kg

BINDA EL PTP500:

BINDA High-pressure hydraulic test pump. Equipped with pressure regulator, 100 litre tank, pressure gauge, coil, shut-off and drain valve and flexible delivery hose.

BINDA EL PTP500 is supplied on standard trolley only

BINDA PUMP EL PTP500: Hydraulic test pump, equipped with regulator and complete with 100 litre tank, pressure gauge, coil and shut-off and drain valve. Dispensing pipe on request. BINDA EL PTP500 supplied on trolley only and with dispensing tube as standard.

The BINDA EL PTP500 is made of high-quality materials and complies with the most stringent international regulations. It is therefore the ideal choice for companies needing a reliable and durable product.

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

Images are purely indicative.

## Technical Sheet

Maximum power single phase (KW)	15
Voltage (V)	400
Maximum output capacity (Lt/min)	15
Diameter (Ø)	1"1/2
Pressure (bars)	8
Weight (Kg)	0.4