

HIGH PRESSURE WATER BLASTERS

SPEARJET

Features / Characteristics

 Stainless steel 304L frame mounted on rubber solid wheels for optimum protection and on-site maneuverability

 Pump with triple ceramic plunger, for low maintenance and long service life

- Manual pressure adjustment for easy operation
- Pressure gauge
- Safety valve for maximum protection
- By pass system overpressure and high temperature prevention
- Hour meter for easy service checking
- Water inlet filter for maximum service life of the pump
- Emergency motor safety-switch
- DOL STARTER (electric system)
- Suction pressure valve protection against insufficient or no water supply
- Elements to absorb vibration between motor-pump-frame



10 mtrs Electric Cable High Pressure Gun w/lance Waterjetting nozzle flat

Manual book/service log

Optional Accessories

Turbonozzle (Rotating nozzle)
Water-Sandblasting Pack
Electric Extension Cable
Additional HP Hoses
Spare parts for Pump/Electrical Switchboard
Hydraulic System/Turbonozzle









All HPMs can be equipped with a water-sandblasting kit. The sand can be of various kinds, according to the task at hand. The combination of high-pressure water reinforced with sand, boosts the effectiveness of the impact and the productivity by at least 50% leading to excellent results.

Turbonozzle/Rotating Nozzle uses centrifugal force to product a strong impact and a spray pattern. The nozzle rotates a powerful zero-degree spray pattern in a circular motion to break down tough dirt and grime. By spinning the discharge water, the spray adds additional scrubbing ability to the cleaning/maintenance process.

Technical Info		e500	e350	e300
Valta as /Francisco	V/II-	2-440/0011-	2::440/0011=	2×440/0011=
Voltage/Frequency	V/Hz	3x440/60Hz	3x440/60Hz	3x440/60Hz
Pressure	BAR	500	350	300
Water Flow	LPM	18	15	16
Motor	kW/HP	15/20	11/15	9/12
Dimensions	CM	100x77x72	90x77x68	78x43x55
Weight	KG	177	125	95