

Model	NEPTUNE 2- 25	NEPTUNE 2- 25 X
Ref. no	107145005	107145006
Description	NEPTUNE 2- 25 230v GB	NEPTUNE 2- 25X 230v GB
PRODUCT FEATURES		
SINGLE-PHASE	■	■
THREE PHASE		
AUTOMATIC ON/OFF AND DELAYED ACTION	■	■
SERVICE INDICATOR	■	■
ECO POWER BOILER-HIGH EFFICIENCY	■	■
HOSE REEL	■	■
CERAMIC PISTONS	■	■
COMPACT DESIGN	■	■
INCL. ACCESSORIES		
301002275 10 M WIRE HOSE DN6	■	■
18430 NOZZLE PROTECTING CAP WAS	■	■
106411310 POWER SCRUB P300 HAND HEL	■	■
101119484 REP KIT SWIVEL JOINT	■	■
101119496 REPAIR KIT (M.FCOUP/RESTR	■	■
301002410 SPRAY HANDLE ERGO 1000 ST	■	■
101119737 TORNADO KIT (RING/NOZZLE		
101119738 TORNADO KIT (RING/NOZZLE		
101119742 TORNADO KIT (RING/NOZZLE	■	■
106402161 UNIVERSAL 3000 BENT 92CM	■	■

Technical specifications	NEPTUNE 2- 25	NEPTUNE 2- 25
EL CABLE (M)	5	5
POWER CONSUMPTION (KW)	2.9	2.9
VOLTAGE/PHASE/FREQUENCY/CURRENT (V/~-/HZ/A)	230/1/50/12.4	230/1/50/12.4
CLEANING IMPACT (KG/FORCE)	2.5	2.5
WATER FLOW QMAX/QIEC (L/H)	670/640	670/640
WATER TEMPERATURE (WATER/STEAM) (°C)	80/150	80/150
PUMP PRESSURE (BAR/MPA)	90/9	90/9
PUMP (RPM)	2800	2800
FUEL CONSUMPTION DT 45 °C (KG/H)	3.1	3.1
FUEL TANK (L)	17	17
DETERGENT TANK (L)	5	5
NOZZLE SIZE	0530	0530
NUMBER OF PISTONS	3	3
CERAMIC PISTONS	x	x
DIMENSIONS LXWXH (MM)	607x688x1000	607x688x1071
WEIGHT (KG)	97	99



COMPACT MOBILE HOT WATER PRESSURE WASHER WITH VERTICAL DESIGN

Innovative new compact hot water unit with unique vertical design, providing high performance and great reliability. Ideal for everyday, low frequency, cleaning tasks for automotive businesses, tradesmen or around small farms. The Neptune 2 combines a unique, highly mobile design with great performance levels and ground breaking features from the larger Neptune lines. Neptune 2 ensures low cost of cleaning with reduced running costs and low storage requirements, yet a high level of reliability thanks to the many safety functions and professional materials used.

Vertical design with reduced footprint, easy storage possibilities

Low fuel costs with the EcoPower boiler system

High performance levels for efficient cleaning

Ergonomic accessory concept

3% lower fuel consumption, 42% smaller footprint, 10% greater running time (based on fuel tank)