

Model	NEPTUNE 4- 25 110v	NEPTUNE 4- 28	NEPTUNE 4- 28	NEPTUNE 4- 54
Ref. no	301002633	301002472	301002637	301002642
Description	NEPTUNE 4- 25 110v	NEPTUNE 4- 28 230V	NEPTUNE 4- 28 X 230V	NEPTUNE 4- 54 X 400V

PRODUCT FEATURES

AUTOMATIC STANDBY	■	■	■	■
ROBUST STEEL CHASSIS AND FRAME	■	■	■	■
ANTI CALC INDICATOR	■	■	■	■
ECO POWER BOILER-HIGH EFFICIENCY	■	■	■	■
SILENT POWER - 1450 RPM MOTOR	■	■	■	■
FULL CERAMIC PISTONS	■	■	■	■
QUICK SERVICE - INNOVATIVE CONCEPT	■	■	■	■
ERGO ACCESSORY SYSTEM	■	■	■	■

INCL. ACCESSORIES

301002275 10 M WIRE HOSE DN6	■			
101405770 10M HP HOSE 5/16in DN8 DB		■		
301001100 15M HP HOSE 5/16in DN8 DB			■	■
1405569 5/16in 1 WIRE HOSE COMPL	■			
301001688 HOSE REEL 20M SET			■	■
101119496 REPAIR KIT (M.FCOUP/RESTR	■	■	■	■
301002410 SPRAY HANDLE ERGO 1000 ST	■	■	■	■
101119741 TORNADO KIT (RING/NOZZLE	■			■
101119743 TORNADO KIT (RING/NOZZLE				
101119745 TORNADO KIT (RING/NOZZLE		■		
106402163 UNIVERSAL 3000 102CM (NO	■	■	■	■

Technical specifications

	NEPTUNE 4- 25 110v	NEPTUNE 4- 28	NEPTUNE 4- 28	NEPTUNE 4- 54
EL CABLE (M)	5	5	5	5
POWER CONSUMPTION (KW)	3	3	3	7,9
VOLTAGE/PHASE/FREQUENCY/CURRENT (V/~ /HZ/A)	110/1/50/32	230/1/50/13	230/1/50/13	400/3/50/14
CLEANING IMPACT (KG/FORCE)	2,5	3,0	3,0	5,4
WATER FLOW QMAX/QIEC (L/H)	720/660	770/720	770/720	1050/1000
WATER TEMPERATURE (WATER/STEAM) (°C)	80/140	80/140	80/140	80/140
PUMP PRESSURE (BAR/MPA)	90/9	90/9	90/9	200 / 20
PUMP (RPM)	1450	1450	1450	1450
FUEL CONSUMPTION DT 45 °C (KG/H)	3,2	3,5	3,5	4,9
FUEL TANK (L)	15	15	15	15
NOZZLE SIZE	0500	0640	0650	0500
NUMBER OF PISTONS	3	3	3	3
CERAMIC PISTONS	X	X	X	X
DIMENSIONS LXWXH (MM)	1053x685x760	1053x685x760	1053x685x760	1053x685x760
WEIGHT (KG)	135	135	140	140



Compact In Design, High in Performance

The NEW NEPTUNE 4 series delivers high performance, ease of use, low noise and high cleaning efficiency...as well as low running and maintenance costs, robustness and durability. Heating costs are reduced with the award-winning EcoPower boiler (>92% efficiency). Also features reduced sound level thanks to the 1450 rpm motor.