











RAPID VTS 1620HPC 200 BAR ELECTRIC HOT STAINLESS STEEL PRESSURE WASHER



SPECIFICATION 415volt Stainless Steel Commercial

MAX PUMP PRESSURE (BAR): 280 WORKING PRESSURE (BAR) 200 16 MAX FLOW (L/MIN)

PUMP TYPE: SELE-PRIMING BOILER - CLEAN BURN: DIESEL FIRED HOT WATER TEMP: 0°C - 150°C STEAM STAGE Yes

DPS type TOTAL STOP SYSTEM: CHEMICAL APPLICATION: Yes - high pressure

MOTOR TYPE: Induction POWER RATING: 7500W CABLE LENGTH:

HIGH PRESSURE HOSE: 10m (specify your

choice)

GUN AND LANCE KIT: Yes - KTQ type DIMENSIONS LxWxH (cm): 118 X 73 X 87cm 120kg

WEIGHT:

FUEL TANK SIZE: 24 litre (Anti-spill)



Item No. Description

RAPID VTS1620HPC

RRP INC VAT

200 BAR PROFESSIONAL VTS ELECTRIC Stainless steel HOT PRESSURE WASHER

7NN RAR

MAXIMUM **PRESSURE** DPS DIGITAL PROTECTION SYSTEM

SAVE ENERGY

HOTWATER FASTER CLEANING & COMBAT GERMS

The VTUF The RAPID VTS 1620HPC stainless-steel built pressure washer has been developed with the user to satisfy the requirements for the ideal hot pressure washer for high performance efficient cleaning on 415-volt electric supply. Performance: High flow 16 litres per minute: 3000PSI (200BAR) on 415-volt 16amp electric supply.

The RAPID VTS 1620HPC's 100% 304 STAINLESS STEEL CONSTRUCTION (chassis, cover, water tank and boiler housing) makes it one of the toughest and corrosive resistant machines. Its low center of gravity makes it a favorite for transportation.

Combat carbon technology is central to this machine's design with the clean burn and fuelefficient boiler, as well as the anti-spill design fuel tank and handling system.

The VTUF RAPID VTS 1620HPC has a high-pressure chemical feature to give the detergent deep penetration in to dirt and grease. Hot water cleaning combined with high water flow makes tough cleaning tasks light work!

Comes standard with DPS – Digital protection System

- Delayed Auto stop (30 second delay stop motor with immediate start) reduces wear on motor and pump
- The machine will shut down after 1 hour is not used safety and reduced fire risk
- Low Water Cut-Out reducing expensive damage from water shortage.
- The machine will stop if the motor overheats
- Water leak detection shut off reducing unnecessary wear and expense.

V-TUF.COM T +44(0) 1522 78 79 78 E ENQUIRIES@V-TUF.COM

