











V-TUF240C -TC CARRY FRAME ELECTRIC STAINLESS STEEL COVERED PRESSURE WASHER



SPECIFICATION 240 volt Stainless Steel Commercial

MAX PRESSURE (BAR): 170

WORKING PRESSURE (BAR) 0 to 100 (Adjustable) 12

MAX FLOW (L/MIN)

PLIMP TYPE. SELE-PRIMING

MAX WATER INLET TEMP: 65°C WORK ON SUCTION FEFD:

TOTAL STOP SYSTEM: Total Stop type (on TC) CHEMICAL APPLICATION: Yes – low pressure MOTOR TYPE: Induction POWER RATING: 2500W (3HP) CABLE LENGTH: 5m

HIGH PRESSURE HOSE: 10m (specify your

choice)

GUN AND LANCE KIT: Yes – 2-piece type DIMENSIONS LxWxH (mm): 730 X 500 X 300mm

WFIGHT: 45ka

17N RAR

MAXIMUM PRESSURE PIIMP

DPS DIGITAL PROTECTION SYSTEM **SAVE ENERGY**

ПРТІМАІ PRESSURE & FLOW **FASTER CLEANING**

The VTUF VTUF240 TC stainless-steel covered pressure washer has been developed with the user to satisfy the requirements for the ideal cold pressure washer for high performance efficient cleaning on 240-volt electric supply. Performance: High flow 12 litres per minute: 1500PSI (100BAR) on 240volt 13 - 16amp electric supply.

The V-TUF240TC's 100% 304 STAINLESS STEEL COVER robust tubular carry frame makes it one of the toughest and impact resistant machines. Its low center of gravity makes it a favorite for transportation.

Combat carbon technology is central to this machine's design, as well as the anti-spill design chemical handling system.

The VTUF240TC has the UK's optimal ratio of flow and pressure to give you the most effective and fastest cleaning time on 240V 13amp supply, this makes tough cleaning tasks light work! Winning features:

- Low revving pump motor system design for heavy continuous work.
- Tough commercial quick release fittings
- Electrics well protected from water ingress.
- Space saving design
- Ease of maintenance and service.
- Extension hoses available
- Made in the UK
- Machine stands on anti-vibration mounts.

Item No.

V-THE PRESSURE WASHER ACCESSORIES KIT

(INCLUDED WITH PRESSU

Description

VTUF240TC

V-TUF240C -TC CARRY FRAME FLECTRIC STAINLESS STEEL COVERED PRESSURE WASHER

V-TUF.COM

T +44(0) 1522 78 79 78

E ENQUIRIES V-TUF.COM

