

## 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)
MAX FLOW (L/MIN)	12
PUMP TYPE:	SELF-PRIMING
MAX WATER INLET TEMP:	65°C
WORK ON SUCTION FEED:	Yes
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
WEIGHT:	45kg

**170 BAR**

**MAXIMUM PRESSURE PUMP**

**DPS**

**DIGITAL PROTECTION SYSTEM**

**SAVE ENERGY**

**OPTIMAL**

**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 240-volt 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.	Description
VTUF240TC	V-TUF240C -TC CARRY FRAME ELECTRIC STAINLESS STEEL COVERED PRESSURE WASHER

V-TUF.COM

T +44(0) 1522 78 79 78

E ENQUIRIES@V-TUF.COM

