

RAPID VSCF240 VSC240 & VSC415

ELECTRIC INDUSTRIAL
MOBILE STAINLESS STEEL
HOT WATER PRESURE WASHERS



User Operating Manual





Contents

Contents	Page
Important Safety Instructions	4
General Points & Information	5
Safety Norms & Usage	8-10
Technical Data	11
Identification Data	12
Installation	13
Cold & Hot Water Use	14
Important Advice	16
Transport / Lifting / Storing	17
Regulation of Start Electrodes	17
Troubleshooting	18-21
Electric Diagrams	22
Functionality	23
Pump & Motor Parts Diagram & Parts List	23-24
Frame Parts Diagram & Parts List	25
Boiler Parts Diagram & Parts List	26-28
Electric Box Parts List	29
Accessories Parts Diagram & Parts List	31
XHDM151/XHDM300SS Pump Service kits	38-39
XHDM161/XHDM350SS Pump Service kits	38-39

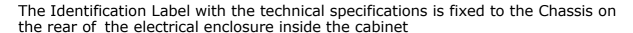
Important Safety Instructions

This book has important information for the use and safe operation of this machine.

Read and understand all warnings before you start working.

IDENTIFICATION LABEL

Before using this machine, make sure that it is provided with the identification Labels – see page 10. In case the identification Label is missing, do not use the machine and consult your dealer immediately.

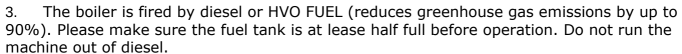


Check that your mains voltage is the same as shown on the identification label.

WHEN USING THIS MACHINE, PLEASE FOLLOW THESE BASIC PRECAUT!







- 4. Do not use petrol in this machine.
- 5. Know how to stop the machine and release pressure quickly, be familiar with all the controls.
- 6. The jet must not be directed at persons, animals, live electrical equipment or the appliance itself.
- 7. Do not direct the jet against yourself or others in order to clean clothes or footwear.
- 8. Disconnect from the electrical power supply before carrying out user maintenance.
- 9. High pressure cleaners must not be used by children or untrained personnel.
- 10. High pressure hoses, fittings and couplings are important for the safety of the appliance. Use only hoses, fittings and couplings recommended by the V-TUF.
- 11. Always wear suitable eye, face and body protection.
- 12. Do not operate the machine when fatigued or under the influence of alcohol or drugs.
- 13. Keep operating area clear of all persons.
- 14. Do not overreach or stand on any unstable ground, keep good footing and balance at all times.
- 15. Follow the maintenance instructions specified in the manual.
- 16. Read carefully instructions concerning grounding (Earthing) and extension cables.
- 17. To prevent fire hazard, do not use with or near inflammable substances such as: petrol, solvents or thinners.

This manual should be considered a permanent part of the machine and should remain with it if ownership is transferred.

Save These Instructions in a Safe Place



General Points

Instruction Manual

Please check that the manual is in good condition and that all of the pages are clearly legible. Should the manual be damaged, or missing any pages, please return it immediately to your re-seller who will provide you with a replacement copy. Alternatively, you can download this document as a pdf from the website at v-tuf.com and search for this Rapid-VSC Industrial Stainless Hot Water Pressure Washer.

Conservation of the Manual

This manual should be retained for the full working life of the machine. In case of loss or damage, please request a copy from V-TUF, quoting type of machine, matriculation number and the year of manufacture.

Trial before shipment

The machine has been tested at the manufacturer's factory to check that all of the components are functioning correctly according to the machine's specifications.

Guarantee Terms

The machine is under guarantee according to agreed contractual terms which constitute an integral part of the order or the rules in force, in all cases, for a maximum period equivalent to twelve (12) months from the date of dispatch from the factory. The guarantee covers exclusively breakages which could be due to defective mechanics or assembly. The guarantee does not cover parts subject to wear and tear. The guarantee is considered forfeit in the following cases:

- 1. Improper use of the machine, failure to observe the rules of use,
- 2. Use of non-original parts, those not sold directly by the manufacturer or an authorised re-seller,
- 3. Modifications made to the machine, or repairs made to the machine by anyone not specifically authorised by the manufacturer or by the re-seller.

Packaging

The packing materials and any parts replaced during maintenance should be collected and sent to a specialist waste disposal firm (wood, plastic, metal etc.) and not left within the reach of children or animals.

Delivery

The transport will be carried out by qualified companies, in respect to regulations in force and legislation relative to weight and length. The merchandise travels under the full responsibility of the transporter and the user; in the event of an accident, or late delivery, the manufacturer accepts no liability.

Checks

Upon receipt of the goods, check the condition that they are in. Should they appear damaged, avoid any type of installation and immediately advise the transporter and the supplier.

To ascertain the condition of the parcel, proceed to unpack the goods and check that the delivery is complete (check the correspondence with the delivery note), ascertain whether the machine has arrived in generally good condition, free of breakages or dents. In the event of missing or damaged items, immediately advise the re-seller and / or the manufacturer after having reported these when signing the transporter's delivery note.

Personal identifying data

An exact description of the model, serial number and installed accessories will aid a quick and efficient response on the part of the manufacturer or help centre. Always provide the type, model of machine and its serial number each time you contact the help centre. To help you remember, we suggest that you place the relevant machine details in the panel below:

Model	Serial N°
Year of manufacture	Type of pump
Type of motor	

Prior to use, please carefully read the instructions, paying particular attention to "IMPORTANT RECOMMENDATIONS", "SECURITY NORMS" and "PRECAUTIONS".

It is forbidden to remove or tamper with the protective parts of the machine.

It is forbidden to use inflammable, explosive or toxic substances.

It is obligatory to use appropriate protective equipment.

It is obligatory to keep the machine clean and in good working order, in particular the controls, the connections and the technical data panel.

For your safety, and that of those around you, and for the continued working of the machine, do not use parts other than those prescribed by the constructor.

Before using the high pressure cleaner, always try to ensure that any potential hazardous conditions have been removed or eliminated from the area of usage.

The high pressure cleaner should be used with clean water. Unfiltered water and/or corrosive chemicals will cause damage to the machine.

IMPORTANT RECOMMENDATIONS

The ordinary use of this machine does not require particularly specialised training, as long as the user has sufficient competence and training to carry it out, knowledge of this manual and is aware of general safety procedures.

Follow the instructions with great care for your safety and that of others, to safeguard your machine and protect the environment.

SECURITY NORMS

FOUR SYMBOLS TO REMEMBER



General danger



Ranger of severe damage to the machine



Danger to people



Safeguarding the environment

Your machine is supplied with electronic apparatus, the use of which requires the observation of the following safety criteria.



When using the machine outdoors, do not use when it is raining



Take great care not to damage the electrical power supply lead, in case in spite of taking precautions the cable is damaged do not attempt a precarious repair. A new cable costs much less than having to repair the machine due to an eventual power fault, let alone the danger a defective cable could pose for people and animals.



Do not attempt any kind of maintenance whilst the plug is connected to any sort of power supply.



Take care not to spray the machine with the water jet as this could lead to short-circuit



Should you need to use an extension lead with the power supply, make sure that the connection between the extension lead and the power lead is secure and stable and conforms to standard safety norms. The plug and the socket should be waterproof.



Do not use the electric plug to turn the machine on or off. Always use the appropriate switches on the machine.



Keep the machine out of reach of children or unauthorised personnel and ensure that noone else is able to reach the machine when it is connected to a live electric current.



It is strictly forbidden for the user to operate the machine in any way in bare feet.



Do not use the machine if any of its components are defective.



Do not use the machine if there are people in your way.



Do not direct the water flow near sources of electricity.



Do not place your hands ahead of the lance; high pressure nozzles can be extremely dangerous when used inappropriately.



If the machine should be used in service stations, supply stations or other potentially dangerous locations, please ensure that the appropriate safety procedures are observed. Do not touch the motor, the chimney the boiler or other internal parts when the machine is on, or immediately after it has been turned off as you may risk burning or scalding. Should you need to clean the motor, this procedure should be carried out in places where, to safeguard the environment, an adequate oil separator is installed.



Re-filling of petrol should only be undertaken when the machine is turned off



Do not use combustible materials other than those advised by the constructor.



Once you have finished working, and after the machine has stopped, release the residual pressure in the tube and pump by squeezing the pistol lever.



It is strongly forbidden to carry out any operation with the machine if you are not wearing the appropriate safety equipment (protective glasses, gloves, overalls etc) as per established safety norms.



During winter, and in the event of frost, it is advisable to use anti-freeze or to empty out the water from the internal circuits by closing the tap from the water supply and activating the machine until all of the water is expelled.



Should the machine remain inactive for extended periods of time, it is possible that calcium deposits can form in the valves which can then cause problems when trying to restart the machine. Should this happen, pay particular attention to any strange or unexpected noises emanating from the machine, in which case you should consult your local technical services.

IMPROPER USE

By improper use, we mean using the machine for uses which it was not specifically designed for, such as:

- Washing of objects or vehicles which have come into contact with inflammable or noxious dust, gas or liquids, or substances which can cause dangerous reactions when in contact with water.
- Use of the machine in places where there is a danger of explosions, or a significant risk of fire.
- Use of the machine for the cleaning of animals, of any size.
- Use of the machine by anyone under the age of 16 years.
- Use of the machine in the rain or during thunderstorms.
- Use of the machine for the washing of any equipment supplied by an electric current.
- Use of the machine by anyone unauthorised personnel, or anyone untrained to do so.

ERRONEOUS USE

By erroneous use, we mean the use of our machine without respect for the guidelines contained in the instruction and maintenance manual. Lack of respect for these guidelines can represent a risk of injury to both the operator and those persons nearby as well as a risk of serious damage to the machine itself. Erroneous use, therefore, can constitute: unsecured connections (including those of accessories supplied as optional extras), not using original spare parts, repairs undertaken by unauthorised or unqualified personnel, use of the machine for purposes it was not designed for (see improper use), lack of proper maintenance and use of the electrical power supply cable or the high pressure tube to drag or haul the machine around.

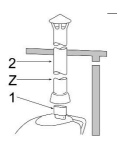
USAGE IN ENCLOSED AREAS

Where the machine is to be used in an enclosed area, you should attach the chimney adaptor, our order code VTRPS5000030.

ATTENTION:

The diameter (z) of the chimney (2) must not be less than that of the adaptor (1). It is advised to take steps to install a chimney to expel the machine fumes, as shown in the diagram.





Usage in areas subject to winds or strong air currents ATTENTION:

Where the machine is to be used in areas subject to wind or strong air currents, you should attach the chimney adaptor, our order code <u>VTRPS5000030</u>. This simple precaution will help avoid serious damage to the machine.



This simple precaution will help avoid serious damage to the machine.

PRECAUTIONS

Before activating the high pressure cleaner, make certain that the water supply is correct (min. 1 Bar – Max 8 Bar); dry use can provoke serious damage to the machine's waterproofing systems.

To safeguard the security of the operator and of the machine, avoid making modifications to the machine without the written consent of the manufacturer.

If you notice any damage to the machine, refrain from any and all work with the machine, and immediately inform the re-seller or an authorised technician.

During use, avoid covering the machine: if you consider it necessary to protect the machine, do it in such a way as to allow air to circulate freely in order to cool the motor.

In the event of a long pause / break during work / using the machine (more than 15 minutes), turn off the machine and release the residual pressure.

The maintenance of this machine requires the use of a qualified person who, as well as having knowledge of this instruction manual, should be equally familiar with general safety guidelines as well as those measures specific to this machine.

For matters of repair, maintenance and tuning, we always recommend that you refer to a re-seller or authorised technician.

ATTENTION:

Never under-estimate these warnings, use of the machine in an inappropriate manner, can lead to serious damage and injury to the operator and any surrounding personal. Don't take risks!

ATTENTION:

The manufacturer cannot be held responsible for any eventual damage or injury to people, animals or property resulting from improper or unreasonable use, or usage in any way not conforming to the instructions contained in this manual.

TECHNICAL DATA:

Industrial Specification -VSC

Rapid Mobile Model:VSC240VVSC415VWater Flow(Litres per minute):1215Pump max. Pressure rating (Bar/Psi):200/3000160/2360Opertating max. Pressure (Bar/Psi):100/1500150/2210Adjustable pressure:YesYes

Motor Power (HP @ 1400rpm) 3 5.5 Chemical Feature L.Press. L.Press.

Run System Protection Auto Stop/Start Auto Stop/Start

Water Temperature: $0-150\,^{\circ}\text{C}$ $0-150\,^{\circ}\text{C}$ Wet steam stage: Yes Yes Power supply (Voltage) 240v 415v Weight 110kg 110kg Dimensions (L x W x H) cm $100 \times 67 \times 72 \text{cm}$ $100 \times 67 \times 72 \text{cm}$

Rapid Mobile Model: <u>VSCF240V</u> (FOAM MODEL)

Water Flow(Litres per minute): 12

Pump max. Pressure rating (Bar/Psi): 200/3000 Opertating max. Pressure (Bar/Psi): 100/1500 Adjustable pressure: Yes Motor Power (HP @ 1400rpm) 3

Chemical Feature: Foamer & High pressure rinse kit

Run System Protection: Auto Stop/Start

Water Temperature: 0-150°C

Wet steam stage: Yes

Power supply (Voltage) 240v

Weight 110kg

Dimensions (L x W x H) cm 100 x 67 x 72cm

Features:

- Powered by standard electric supply.
- Heats Water to 90oC on full pressure and up to 150oC on steam stage. The burner is fired by diesel or **HVO* fuel** (reducing greenhouse gas emissions by up to 90%)
- Adjustable water flow, adjustable pressure, and adjustable temperature to suit all cleaning conditions and surfaces.
- 304 Stainless Steel cover & chassis with bumper bars.
- Special 4-wheel design for ease of transport over uneven or soggy terrain
- Easy to Use / Easy to Transport.
- Low centre of gravity helps prevent toppling when transported.
- Will suck water Pump Can draw from Water Butt/IBC.
- Boiler Protection Against Low Water Pressure.
- Energy Efficient Boiler.
- Simple Adjustable Temperature Control & Switch.
- Double Pass Heat Exchanger Guarantees Hotter Water with Less Fuel Usage.
- Fully Protected Electrics from Water Ingress.

Now Has V-TUF Super Series Pump

Comes complete with Quick Release 10m Hose & Lance & Vario Nozzle Kit.

* What is HVO fuel?

HVO fuel is one of the cleanest fuels on the market. It's a second-generation, synthetic, advanced renewable diesel alternative that eliminates up to 90% of net CO2 and significantly reduces nitrogen oxide (NOx), particulate matter (PM) and carbon monoxide (CO) emissions.

As a paraffinic, renewable fuel, HVO can be used as a drop-in alternative to fossil diesel, meeting EN 15940 standards and Fuel Quality Directive 2009/30/EC Annex II. There's no need to modify existing infrastructure – you can simply top up and go.

IDENTIFICATION DATA

The position of the identification data of the machine

- 1) Identification of the machine according to EU directives.
- 2) Pump model.





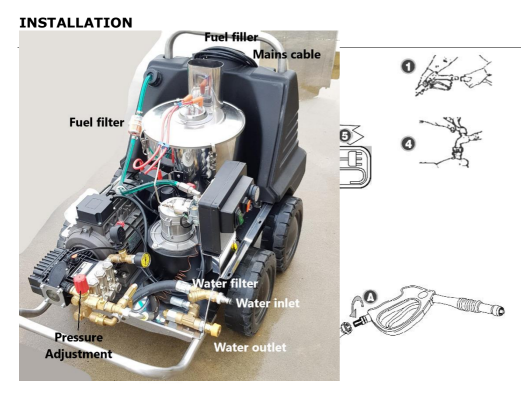


ATTENTION:

Check that your RAPID-VSC high pressure washer has been provided with these identification details, if they have not been provided please inform your local dealer immediately.

Machines which have not been provided with these details MUST NOT BE USED, and should be considered anonymous and potentially dangerous.

It is obligatory that you ensure that the data label is always attached to the machine and clearly legible. In case of damage, loss or illegibility, you should submit a written request to the manufacturer who will then provide you with a new one.



Attach the lance to the high-pressure hose (1) and the other end to the output connection (Water outlet). Fit the sheath (B) in order to protect the hydraulic connection and to avoid the risk of scalding by contact. The high pressure pump is supplied already full of lubricating oil. Attach a water tube (not supplied) to the entry connection (Water inlet) and the other end to the tap of the water source (4) which must be able to provide a minimum flow rate equal to that of the pump.

Check that the electric supply socket has the appropriate characteristics and differential protection, and conforms to safety standards in force, then insert the plug into the power socket.

Wherever possible, avoid the use of extension cables with the electrical supply cable. If an electric extension is required, please use the correct specification such as EXTENSION LEAD ' Motor Saver' - 30M 240VOLT 2.5mm (13AMP) - I10.1630

ATTENTION

The electrical power supply should be provided by a magneto thermic switch adequate to the power of the machine.

Also, there should always be installed a high sensitivity differential switch with a cut-off threshold of Idn=0.030 A.

It is necessary that the machine is earthed in such a way as to guarantee a contact voltage of no more than 25V.

Operation of the machine should be carried out in such a way that damage cannot be caused to people or property and, wherever possible, away from paths of transit.

In the United Kingdom, it is specified that an external socket (external to the building) must have an RCD. This can be a 'plug in' IP rated 13amp RCD. If the External socket is 16amp than the RCD must be IP rated and part of the socket.

RCD on internal sockets (which are part of the ring main electric supply), are normally on the main control board and it is now specified that these are tested on the test button, at least every three months.

What is electric RCD?

An RCD, or residual current device, is a life-saving device which is designed to prevent you from getting a fatal electric shock if you touch something live, such as a bare wire. ... RCDs offer a level of personal protection that ordinary fuses and circuit-breakers cannot provide.

HOT WATER USE

Check that the diesel tank is full (Fuel filler); if it is not, refill it using exclusively automotive diesel or HVO diesel which reduces carbon emissions by 80%.

For cold water operation, switch **on** only the (MACHINE ON-OFF) switch, and make sure the BURNER ON-OFF is switched **OFF**.



MACHINE ON - OFF

BURNER ON - OFF

BURNER THERMOSTAT

Check that the thermostat (Burner Thermostat) is positioned at 0°C, start the boiler by means of the appropriate switch (BURNER ON - OFF) which will cause the relevant light to illuminate, wait for 30 seconds so that the diesel pump can refill, turn the knob of the thermostat (BURNER THERMOSTAT) to the required temperature (upon reaching the desired temperature, the burner will cut off automatically to then restart upon any lowering of temperature. Squeeze the pistol lever to obtain water flow to the lance, adjust the pressure accordingly at the (PRESSURE ADJUSTMENT) control to suit the type of job and then start your job.

To close down the machine, turn the thermostat (BURNER THERMOSTAT)) to zero, keep the pistol open (3) and allow the water to cool, turn off the boiler (BURNER ON-OFF) turn off the water supply (2), turn off the motor and pump (MACHINE ON-OFF), then squeeze the pistol lever until the residual water pressure has been expelled.

STEAM OPERATION

Steam operation with the VSC is a wet steam operation. This means that although the water temperature is 100°C plus, you will still have water residue left when cleaning.

The advantage of wet steam over dry steam is that cleaning is a lot faster.

To achieve steam operation with the VSC there are certain very important settings that must be in place:

1. Turn the pressure adjustment knob on your V-TUF pressure washer to lowest pressure possible (anti-clockwise – see below)



Picture 1

2. Switch on the burner switch (orange) and set the thermostat (round dial) setting on highest temperature (clock-wise – see below)



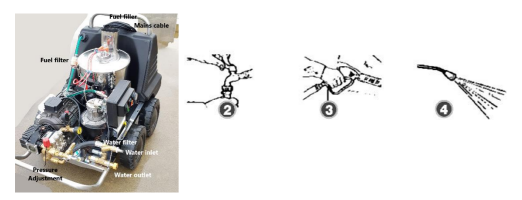
Picture 2

Important points:

- 1. Run machine on this setting and you will notice the hot water will start steaming.
- 2. Proceed with cleaning.
- 3. Please note when the unit is very hot, the trigger can only be closed off for very short periods.
- 4. If you wish to take a break you must turn the thermostat knob (picture 2) anti-clockwise to 0 degC and run the water cool. **Do this every time!**

THERMOSTAT

5. The coupling protection



Steam calibration guide:

Please note: For specialist steam application operator induction with the above process MUST be done!

With the aid of the V-TUF Super-heated steam performance kit. You can customise your "VSC" for many demanding & specialised cleaning processes, including historical restoration & renovation projects.

To select the ultimate pressure suited to the surface you are cleaning, and make sure that you have the correct nozzle size (see below) to suit that pressure.

With standard lance:

Nozzle size: 045 (or 2x size 025 in surface cleaners) – Pressure: 40 BAR (approx. temperature 100 deg C)

With specialised steam lance:

Nozzle size: 03 (or 2x size 02 in surface cleaners) – Pressure: 50 BAR (approx. temperature 110 deg C)

Nozzle size: 025 - Pressure: 60 BAR (approx. temperature 130 deg C)

Recommended accessories for specialized steam cleaning:

SUPER HEAT INSULATED OPTIGUN TAIL HOSE & LANCE & SSQF QR JET HOLDER (0.6m) - GLKIT8SSQF06
SUPER HEAT INSULATED OPTIGUN TAIL HOSE & LANCE & SSQF QR JET HOLDER (1m) - GLKIT8SSQF1
V-TUF HOSE JOINT SHIELD - VTFB00150KITC

Spare coupling seals:

MSQ & KWS DURAKLIX SPARE OPTISEALS (x10) - B14.80PT10 SSQ DURAKLIX SPARE OPTISEAL (x10) - B14.50T10

Water supply kits:

IBC CONNECTION CRUSH RESISTANT PUMP SUCTION FEED HOSE KIT (3m) IBCF x 3/4F - B2.P023403KIT

V-TUF HEAVY DUTY CRUSH RESISTANT PUMP SUCTION FEED HOSE KIT (3m) 3/4F AND 3/4M ADAPTER

WASHFLEX PRO 'WATER RESERVE' 25m PRESSURE WASHER WATER SUPPLY HOSE KIT c/w KCQ & 3/4 FITTINGS - BF3425-B1234

ATTENTION

In case of lack of diesel the burner will stop burning, either turn the burner off immediately or fill the fuel tank back up with diesel.

ATTENTION

This Machine is NOT equipped with a safety device to protect it from insufficient water supply. It is the **user's** responsibility to ensure that the water supply is consistent.

ATTENTION

The machine is equipped with TS system which will stop the machine immediately after water pistol is released. The machine will start up again once the pistol is pulled again.

ATTENTION

Release pressure out of system once finished using the machine. This will prolong the life of the machine.

USE WITH CHEMICAL PRODUCTS

With the machine shut down, act the device (adjustable head) placed on the lance end to obtain the suction and the distribution of the product; pull the gun trigger to obtain the detergent distribution and start the work.

https://www.v-tuf.co.uk/chemical/chemicals-and-sealants



ATTENTION

During operation of the machine, it is obligatory to use the appropriate personal safety equipment. During operation, please pay close attention to the information quoted on the chemical product labels regarding safety and the proper percentages to be used when diluting chemicals.

Fill the detergent tank (5) with the product you intend to use for your work and insert the detergent hose suction.



Repeat actions 1, 2 and 3 as per cold water use.

During operation, the detergent will be sucked up and automatically mixed with the water.

Practical Advice

Avoid soaking with water the surface you then wish to treat with detergent because, in doing so, you can place a film of water over the area you wish to treat, resulting in poor cleaning results. Instead, whilst holding the nozzle pointing towards the ground, wait until the detergent exits the nozzle. When the detergent exits the nozzle, approach the surface you wish to treat, start from the bottom with overlapping strips until you reach the top of the area, sprinkling the whole are with detergent. This system is known to avoid dripping of detergent onto dry surfaces, the residue of which could remain even after rinsing.

In order to avoid the formation of deposits or crusts, at the end of operation it is advisable to pass clean water through the pump for a few seconds.

Important Advice

To safeguard the environment, we advise that only authorised detergents are used, that the recommendations of use and dosage are observed on the product labels, that detergent is used sparingly and remember that use of inappropriate detergent, as well as damaging the environment can damage the hot water cleaner as well as the objects being cleaned.

USE DETERGENTS WHICH ARE OVER 90% BIODEGRADEABLE.

Before sprinkling detergent over varnished areas with delicate colours, make sure that the surfaces to be treated are not hot, that the detergent has not dried and that the concentration of water / detergent is correct.

IMPORTANT: Rinse well.

Upon completion of operation, shut down the machine then squeeze the pistol lever until the residual water pressure has been expelled.

LUBRICATION OF THE PUMP

For the models 100.12 and 150.15 we recommend:

PL500 Lube - OIL CAPACITY 0.42 kg

You should change the oil after the first 50 hours of use, and after each subsequent 500 hours of operation.

TRANSPORT - LIFTING - SHIFTING

ATTENTION:

Whenever the machine needs to be transported, it should be securely fixed with straps, cables or other suitable equipment in order to avoid accidental movement which could cause damage to people or property as well as to the machine itself.

ATTENTION:

Should the machine need to be lifted, it should be hooked or coupled by means of strips, or suitable lifting equipment which will safeguard the machine's integrity. Make certain that the lifting equipment used has superior capacity to the weight and volume of the machine; the use of equipment conforming to current applicable safety standards is recommended.

ATTENTION:

It is strictly forbidden to remain under or in the immediate vicinity of the machine while it is being lifted or elevated.

Do not trust crushed or bent chains or straps, always use thick working gloves.

Chain or strap fixtures should always be welded in place.

Check that the attachment is sufficiently robust to sustain the weight.

ATTENTION:

Should the machine need to be shifted manually from one place to another, you should ensure that the power plug has been detached from the electric current, then using the appropriate grip and taking care not to make any sudden movements which could compromise your safety, or that of the integrity of the machine itself, proceed with the moving.

Remember that you must not drag or haul / move the machine by its electrical power supply cable or by the high pressure hose. Use the handles built on the machine.

N. B.

For all further things which have not been specified, please abide by general norms for the prevention of injuries.

STORAGE

Park the machine on a flat surface. If the machine is not going to be used for an extended period of time, empty the water circuits and the fuel tank then cover the machine and store it in a place protected from atmospheric extremes.

SCRAP AND DISPOSAL

Should you decide to scrap the machine, we recommend that you render it inoperative using the following procedure: remove from the machine the electrical power supply cable and water supply tubes; cut the power supply cable and tubes; remove the lance and pistol, cut all of the electrical cables, break the pump and the motor, destroy the identification data label of the machine and also those of the pump and motor group.

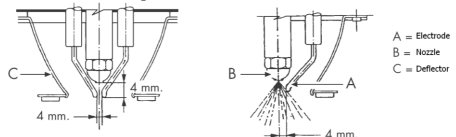
Please remember that the chemical products contained inside the machines tubing should be removed in advance; if necessary any containers used for this purpose should be recycled or disposed of as per current laws in force.

PACKAGING

The packaging materials should be gathered together and sent to a company specialising in the disposal of refuse (wood, plastic, metal etc.) and not left within reach of children or animals.

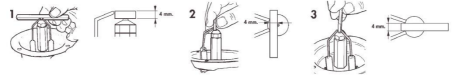
REGULATION OF THE STARTER ELECTRODES

For optimum machine performance, it is necessary to check that the starter electrodes are always arranged in the correct way, as indicated in the diagram.



Checking the height in relation to the level of the head of the fuel nozzle.

Resting the control bar on the head of the diesel nozzle, as indicated in the diagram, check that the two electrodes do not go beyond the main wire.



ATTENTION

This work should be undertaken by an authorized technician.

The starter electrodes should be replaced after every 400 hours of operation.

Checking the distance between the electrodes. Resting the control bar on the head of the diesel nozzle, as indicated in the diagram, check that the two electrodes are both in contact with the surface of the control bar.

Checking the distance between the electrodes and the centre of the head of the diesel nozzle. Resting the control bar on the head of the diesel nozzle, and keeping its internal surfaces in the centre, as shown in the diagram, check that the two electrodes are in contact with the external surface of the control bar.

It is recommended that you always check with your re-seller, nearest help centre or qualified and authorized technician regarding maintenance details, repairs and / or adjustments. The manufacturer does not accept any responsibility or liability for any damages caused by use of the machine with parts which are not perfectly regulated, or with parts which are damaged or worn out.

Cleaning of the hot water high pressure cleaner

Wash only with neutral products and water: then dry carefully so that you eliminate any collections of water.

The plastic parts can be cleaned with a normal wash. Should any traces of dirt remain, it is recommended that you use specific products, carefully observing the usage instructions.

ATTENTION

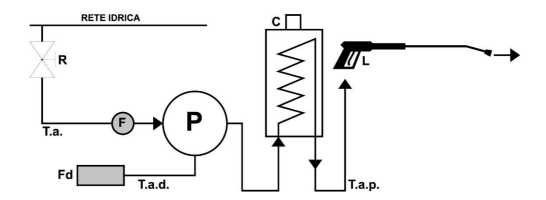
Do not use products containing solvents, methanol or hydrocarbons.

Troubleshooting

The pump turns but does not reach the required pressure	The pump is sucking in air.	Check that the piping is watertight. Run the pump connected to the water supply but without the high- pressure hose connected until you get a strong water stream, then switch off machine and reconnect.
	Worn out valves Worn out valve seat	Replace the valves Replace the valve seat
	Worn out or inadequate water nozzle Worn out gaskets	Replace the water nozzle Replace the gaskets
	Dirty water filter	Clean the water filter
Irregular fluctuations in pressure	Worn out suction and/or delivery valves	Replace the valves
	Presence of foreign bodies in the valves which can affect their performance	Check and clean
	Air being sucked in Worn out gaskets	Check the piping Replace the gaskets
Drop on pressure	Worn out suction and/or delivery valves Presence of foreign bodies in the	Replace the valves Check and clean
	valves which can affect their performance Air being sucked in Worn out gaskets	Check the piping Replace the gaskets
Pressure in order on gauge, loss of pressure	Worn out water nozzle. Crust deposits in the circuit	Replace the nozzle Check and clean; we advise
		contacting one of our technicians.

Presence of water in the fuel tank. The fuel pump pressure is not correct	Empty the fuel tank, and refill with clean fuel. Restore the correct pressure, turning the appropriate screw in order to reach approximately 10 Bar.
The starter electrodes are not positioned correctly.	Check the distance of the electrodes.
The fuel nozzle is dirty The fuel nozzle is worn out The boiler coil is blocked The fuel pump is dirty The fuel electrovalve is not working.	Clean the fuel nozzle Replace the fuel nozzle Clean the boiler coil Clean the fuel pump Replace the fuel electrovalve.
The fuel level is low.	Refill the fuel tank.
The filter on the fuel suction tube is dirty.	Clean the fuel filter.
Presence of water in the fuel tank.	Empty the fuel tank, and refill with clean fuel.
The pressure switch is not working.	Replace the pressure switch.
The starter transformer is broken.	Replace the starter transformer.
The starter electrodes are not positioned correctly. The fuel nozzle is dirty. The fuel nozzle is worn out. The fuel pump is damaged. The fuel electrovalve is damaged.	Reposition the starter electrodes into the correct position. Clean the fuel nozzle. Replace the fuel nozzle. Replace the fuel pump. Replace the fuel electrovalve.
Worn out pump seals	Replace the oil seal.
High percentage of humidity on the air.	Change the oil twice as often as is normally prescribed.
Air is being sucked in.	Check the seals in the tubing.
Dirty water filter Insufficient water supply.	Clean the water filter. Check that the machine has a water supply superior to the flow rate of the pump.
delivery valves are worn out or broken.	Replace the valves.
and/or delivery valves.	Check and clean the valves.
The temperature of the water being pumped is excessive.	Replace the ball bearings. Lower the temperature of the water being pumped.
	tank. The fuel pump pressure is not correct The starter electrodes are not positioned correctly. The fuel nozzle is dirty The fuel nozzle is worn out The boiler coil is blocked The fuel pump is dirty The fuel electrovalve is not working. The filter on the fuel suction tube is dirty. Presence of water in the fuel tank. The pressure switch is not working. The starter transformer is broken. The starter electrodes are not positioned correctly. The fuel nozzle is dirty. The fuel nozzle is worn out. The fuel pump is damaged. The fuel electrovalve is damaged. Worn out pump seals High percentage of humidity on the air. Air is being sucked in. Dirty water filter Insufficient water supply. The springs on the suction and/or delivery valves are worn out or broken. Foreign bodies in the suction and/or delivery valves. Worn out ball bearings. The temperature of the water

Water discharge from between the pump body and the pump head.	Worn out gaskets.	Replace the gaskets.
	Worn out pistons.	Replace the pistons.
	OR piston plug is worn out.	Replace the OR piston plug.
Oil discharge from between the pump body and the pump head.	Worn out oil seals.	Replace the oil seals.
Excessive vibrations.	Worn out or dirty valves.	Replace the valves.
The electric motor does not start.	There is no electric current. The magnetothermic switch is released.	Check that the plug is securely inserted into the socket and that there is current present. Open the electric control panel and check the magnetothermic switch.
Insufficient water temperature.	Thermostat not positioned to required temperature.	Position the thermostat to the required temperature.
	The thermostat is broken. Water scale build-up in the hot water circuit. Soot build-up may be partially blocking the boiler. The water nozzle is worn out.	Replace the thermostat. Clean. Clean. Replace the water nozzle.



R = Water Tap

T.a. = Water Suction Tube

F = Filter

Fd = Detergent Filter

T.a.d. = Detergent Suction Tube

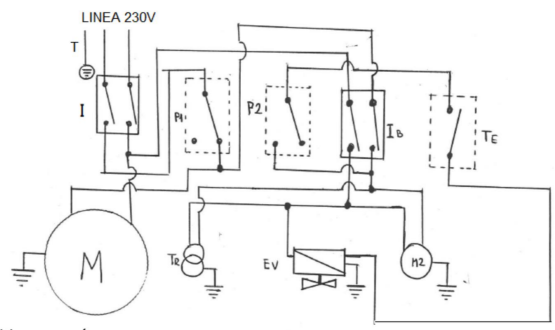
P = Water Pump t.m. = Delivery Tube

c = Boiler

t.a.p. = High Pressure Water Outlet Tube

l = Lance

ELECTRIC WIRING DIAGRAM



M: motore/motor

I: interruttore on/off switch

T: terra / ground wire

TR: trasformatore / ignition transformer

EV: elettrovalvola/solenoid valve

M2:motore bruciatore/burner motor

IB:interruttore bruciatore/burner switch

TE: termostato / thermostat

P1:pressostato valvola/unloader valve pressure switch

P2:pressostato pompa/pump pressure switch

Functionality:

The high pressure water cleaner has an input for an On/Off switch for the machine, a switch to select between hot or cold water operation, a "diesel pressure switch" input to manage the lack of diesel, and an input for the water temperature thermostat and 2 inputs for the pressure switches PTP and PDV.

Pump head pressure switch – This is the burner safety – the burner will shut down if a pressure less than 40 bar is detected.

Valve pressure switch – This is the auto stop/start of the pump motor unit when the trigger is closed/opened.

Diesel pump is a diaphragm unit which can cope with a lack of fuel. If the burner stops working due to a lack of fuel, please switch **OFF** the BURNER ON-OFF switch.

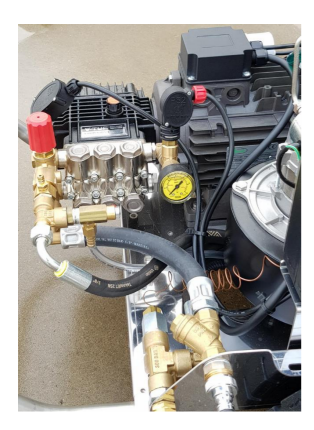
3 outputs for the running of the Fuel pump, Fan motor and the burner / ventilator

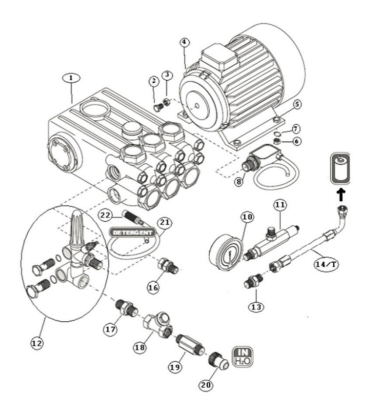
Running

Connecting to the electric current, the current light in the rocker switch illuminates. Pressing the ON/OFF button to On will start the machine which will run accordingly:

PUMP-MOTOR-VALVE PARTS DIAGRAM & LIST

Important: check the exact model number of the pump The linked products below, can be ordered directly off www.v-tuf.co.uk



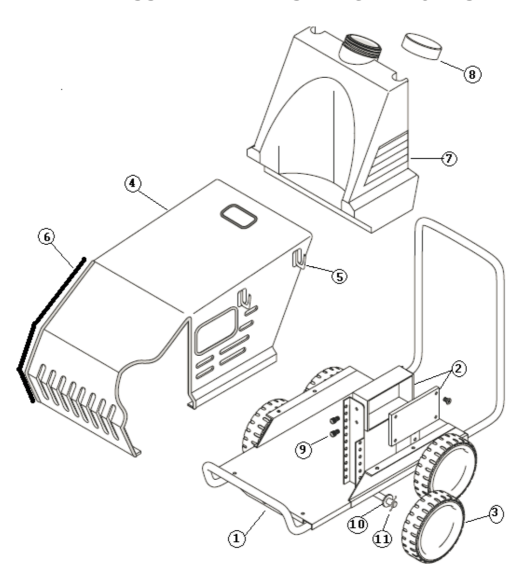


Item	Code	Description	Qty	Item	Code	Description	Qty
1	XHDM151	XHDM151 PUMP (older 240v's)	1	12	<u>C0.063</u>	<u>UNLOADER 5 -</u>	1
						BANJO c/w INJ +	
						PRESS. SWITCH -	
-	VIIDMAAAAA	VIJDM200CC PUMP (240)	-	12	MDC	C0.063	4
1.	XHDM300SS	XHDM300SS PUMP (240v,s)	1	13	MB6	3/8 MxM BSP ADAPTOR	1
1.	XHDM161	XHDM161 PUMP (older 415v's)	1	14/T	6125010	080 HOSE	2
1.	XHDM350SS	XHDM350SS PUMP (415v's) (XHDM161SS PUMP)	1	15	No longer used		
2	1000502	TE 8x30 SCREW	4	16	MB6/FB6	3/8 M/F ADAPTOR	1
3	1000601	M8 WASHER	4	17	1000430	1/2 MxM BSP	1
						ADAPTOR	
4	MH.243	3HP AC H100 230/50 MOTOR	1	18	P13.2100	FILTER - BRASS Y	1
						1/2" FEMALE	
4	MH.4155	5.5HP AC H100 400/50 MOTOR	1	19	MB8/MB12/NP	THREADS BSP ADAPTOR -	1
4	МП.4155	5.5HP AC H100 400/50 MOTOR	1	19	MB8/MB12/NP	1/2"M x 3/4"M	1
						BRASS NICKLE	
						PLATED BRASS	
5	1000502FZ	TE 8x30 FL. SCREW	4	20	B1.034	KCQ DURAKLIX	1
						PLUG x 3/4" F	
6	1000700FZ	M8 FL. NUT	4	21	A0.3014-1M	HOSE - CLEAR	2
						1/4" Ø LOW	
						PRESSURE (Per	
7	1000624	8x24 WASHER	8	22	P13.1010	metre) CHEM SUCTION	1
'	1000024	UAZ4 WASIILK	0	22	F13.1010	FILTER BRASS &	1
						STAINLESS - N.R	
						VALVE	
8	C0.040	PRESSURE SWITCH					
10	C6.030	MANOMETER / PRESSURE GUAGE					
11	C2.020	SAFETY VALVE - PRESSURE					

LUBRICATION OF THE PUMP

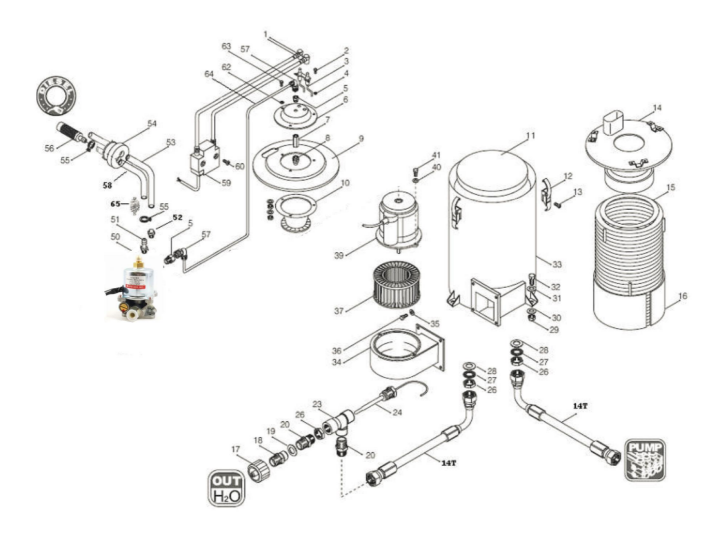
We recommend: <u>VTUF PL500</u> – OIL CAPACITY 0.42 kg You should change the oil after the first 50 hours of use, and after each subsequent 500 hours of operation.

FRAME ASSEMBLY PARTS DIAGRAM & LIST



ITEM	CODE	DESCRIPTION	QTY
1	5210000	CHASSIS	1
2	5116010	ELECTRIC BOX	1
3	WHEEL10HP	HEAVY DUTY WHEEL	4
4	5116011	STAINLESS STEEL COVER	1
5	4000085	LANCE HOLDER	3
6	COV01-PROT-1M	EDGING FOR STAINLESS STEEL COVER -	3M
	\/TDD4400040	1METRE	
/	<u>VTRP4100010</u>	<u>FUEL TANK</u>	1
8	<u>VTRP4100011</u>	FUEL LID / CAP	1
9	VTPS003	THUMB SCREW FOR RAPID COVER	10
10	1300200	M20 WASHER	1
11	1300440	4x40 SPLIT PIN	4

BOILER PARTS DIAGRAM



BOILER PARTS LIST

ITEM	CODE	DESCRIPTION	QТY
1	<u>D5.0321</u>	IGNITION CABLE (each)	2
2	1000521	M4 x 8 SCREW	2
3	D6.030	<u>ELECTRODE</u>	1
4	1000740	M4 NUT	2
5	1000230	1/8MF EXTENSION	2
6	3000040	ELECTRODE HOLDER	1
7	1000220	FUEL INJECTOR HOLDER	1
8	<u>T6.1.3580H</u>	<u>FUEL INJECTOR</u>	1
9	3000030	UPPER TOP COVER	1
10	3000050	DEFLECTOR	1
11	4000280	Refractory cement dust	Kg 5

13 1000080 RIVETS 8 14 3125030 LOWER TOP COVER 1 14T 6200105 + 6125010 BOILER HOSE 1 15 VT3000065 COIL 1 16 3100060 STAINLESS STEEL RING 1 17 1000285 MVG8 QUICK COUPLING 1 18 1000281 MVG06 QUICK CONNECTOR 1 19 1000619 ½" WASHER 1 20 1000211 3/8" /1/2" BSP ADAPTOR 1 21 1000200 ½" TADAPTOR 1 23 1000200 ½" TADAPTOR 1 24 19-5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8×24 WASHER 3 31 1000600 WASHER 3 32 1280321 8×20 SCREW 3 33 <td< th=""><th>12</th><th>1000050</th><th>LEVER</th><th>4</th></td<>	12	1000050	LEVER	4
14 3125030 LOWER TOP COVER 1 14T 6200105 + 6125010 BOILER HOSE 1 15 V73000065 COIL 1 16 3100060 STAINLESS STEEL RING 1 17 1000285 MVGB QUICK COUPLING 1 18 1000281 MVGDG QUICK CONNECTOR 1 19 1000619 ½" WASHER 1 20 1000211 3/8" //2" BSP ADAPTOR 1 23 1000200 ½" TADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½" TADAPTOR 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8×24 WASHER 3 31 1000600 WASHER 3 32 1280321 8×20 SCREW 3 34 3100020 FAN HOUSING 1 <td></td> <td></td> <td></td> <td></td>				
14T 6200105 + 6125010 BOILER HOSE 1 15 V73000065 COIL 1 16 3100060 STAINLESS STEEL RING 1 17 1000285 MVG8 QUICK COUPLING 1 18 1000281 MVG06 QUICK CONNECTOR 1 19 1000619 ½" WASHER 1 20 1000211 3/8" /L/2" BSP ADAPTOR 1 23 1000200 ½" T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1				
15 VT3000665 COIL 1 16 3100060 STAINLESS STEEL RING 1 17 1000285 MVGB QUICK COUPLING 1 18 1000281 MVGD6 QUICK CONNECTOR 1 19 1000619 ½" WASHER 1 20 1000211 3/8"/1/2" BSP ADAPTOR 1 23 1000200 ½" T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4				
16 3100060 STAINLESS STEL RING 1 17 1000285 MYG8 QUICK COUPLING 1 18 1000281 MYG06 QUICK CONNECTOR 1 19 1000619 ½" WASHER 1 20 1000211 3/8"/1/2" BSP ADAPTOR 1 23 1000200 ½" T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8×24 WASHER 3 31 1000600 WASHER 3 32 1280321 8×20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000455 M6 WASHER 4 36 1000510 6x10 SCREW 4				1
17 1000285 MVGR QUICK CONNECTOR 1 18 1000281 MVGOG QUICK CONNECTOR 1 19 1000619 W*WASHER 1 20 1000211 3/8*/1/2* BSP ADAPTOR 1 23 1000200 W*T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½*NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 MS NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 200445 FASTENER 2 50 D1.062 FUE PUMP 1 51			STAINLESS STEEL RING	1
18 1000281 MYGOG QUICK CONNECTOR 1 19 1000619 V* WASHER 1 20 1000211 3/8"/1/2" BSP ADAPTOR 1 23 1000200 V* T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 V* NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PU				
19 1000619 V." WASHER 1 20 1000211 3/8" /1/2" BSP ADAPTOR 1 23 1000200 V." T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 V." NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 200445 FASTENER 2 50 D1.062 FUEL PUMP				
20 1000211 3/8"/1/2" BSP ADAPTOR 1 23 1000200 ½" T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 200445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING				
23 1000200 V." T ADAPTOR 1 24 19.5110 THERMOSTAT 1 26 1000790 V." NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 200445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 V." M 1511 FITTING 1 54 4000001 CORK 1 55 1000255 HOSE CLAMP 3 56 P13.10101				1
24 19,5110 THERMOSTAT 1 26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216				1
26 1000790 ½" NUT 2 27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 </td <td></td> <td></td> <td></td> <td>1</td>				1
27 1200600 E20 WASHER 2 28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ½" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000255 HOSE CLAMP <td< td=""><td></td><td></td><td></td><td>2</td></td<>				2
28 1000610 M22 WASHER 2 29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ½" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 400001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1<				
29 1000703 M8 NUT 3 30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING				
30 1000624 8x24 WASHER 3 31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ½" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt				
31 1000600 WASHER 3 32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 W"M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt				
32 1280321 8x20 SCREW 3 33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt				3
33 5100030/X COIL CASING 1 34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	32		8x20 SCREW	3
34 3100020 FAN HOUSING 1 35 1000645 M6 WASHER 4 36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 100055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	33			1
36 1000510 6x10 SCREW 4 37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ½" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	34			1
37 3000010 FAN 1 39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	35	1000645	M6 WASHER	4
39 D3.010 BOILER MOTOR 1 41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ½" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	36	1000510	6x10 SCREW	4
41 1000560 8x16 TCEI SCREW 2 48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	37	3000010	FAN	1
48 2000445 FASTENER 2 50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	39	D3.010	BOILER MOTOR	1
50 D1.062 FUEL PUMP 1 51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	41	1000560	8x16 TCEI SCREW	2
51 1000479 HOSE FITTING 3 52 1000216 ¼" M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	48	2000445	FASTENER	2
52 1000216 ¼"M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	50	D1.062	FUEL PUMP	1
52 1000216 ¼"M 1511 FITTING 1 53 4000120 HOSE 2.5mt 54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt				3
54 4000001 CORK 1 55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	52	1000216		1
55 1000055 HOSE CLAMP 3 56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	53	4000120	HOSE	2.5mt
56 P13.10101 FILTER 1 57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	54	4000001	CORK	1
57 1000218 1/8M 6/4 1500 FITTING 2 58 4000135 8x12 HOSE 2.5mt	55	1000055	HOSE CLAMP	3
58 4000135 8x12 HOSE 2.5mt	56	<u>P13.10101</u>	FILTER	1
	57	1000218	1/8M 6/4 1500 FITTING	2
59 <u>D5.032</u> <u>POWER IGNITION TRANSFORMER</u> 1	58	4000135	8x12 HOSE	2.5mt
	59	<u>D5.032</u>	POWER IGNITION TRANSFORMER	1

60	1000546	5x50 TC SCREW	2
62	1000655	M5 LARGE WASHER	2
63	1000513	6x20 SCREW	3
64	<u>A3.0114F</u>	1/4"Ø RUBBER FUEL/WATER HOSE BLACK (Per metre)	1
65	<u>E3.600</u>	FUEL FILTER	1
66	4110060	DIESEL LABEL	1

ELECTRIC BOX PARTS LIST



MACHINE ON - OFF

BURNER ON - OFF

BURNER THERMOSTAT

ITEM	CODE	DESCRIPTION	QTY
1	<u>19.5110</u>	<u>THERMOSTAT</u>	1
2	<u>I2.016IL</u>	MACHINE ON-OFF SWITCH	1
3	VTVS7422	BURNER ON-OFF SWITCH	1

ACCESSORIES PARTS & LIST



ITEM	CODE	DESCRIPTION	QTY
1	T1.085MSQM	MSQ/KTQ TRIGGER	1
2	<u>OPF093</u>	1000mm LANCE	1
3.	VTK23810UVYK-	10m HIGH PRESSURE HOSE	
	<u>HD</u>		
5 & 6	<u>T4.008</u>	ADJUSTABLE VARIO NOZZLE HOLDER	1
7	<u>T15.050J</u>	HIGH PRESSURE JET NOZZLE	1

Foam equipment:



FOAM LANCE - V-TUF 1000mm ARS005 RED - QR (8L-16L) - OPF041R



<u>V-TUF FOAM INJECTOR AROOO RED ADJUSTABLE DOSE - OPF010R</u> Please note: you will need to select the correct coupling set for this injector

Optional ACCESSORIES:

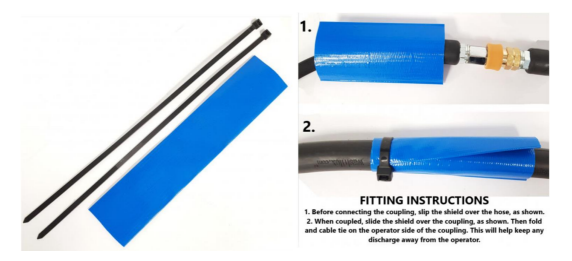
Recommended accessories for specialized steam cleaning:



SUPER HEAT INSULATED OPTIGUN TAIL HOSE & LANCE & SSQF QR JET HOLDER (0.6m) - GLKIT8SSQF06



SUPER HEAT INSULATED OPTIGUN TAIL HOSE & LANCE & SSQF QR JET HOLDER (1m) - GLKIT8SSQF1



V-TUF HOSE JOINT SHIELD - VTFB00150KITC

Spare couplings & seals:



KWS FEMALE COUPLING x 3/8M - KWIK-SWIVEL 1/2" - B14.2014 KWS FEMALE COUPLING x 3/8F - KWIK-SWIVEL 1/2" - B14.2013



KWS MALE COUPLING x 3/8F - KWIK-SWIVEL 1/2" - B14.2113 KWS MALE COUPLING x 3/8M - KWIK-SWIVEL 1/2" - B14.2114





MSQ DURAKLIX H.P QR MALE PLUG 3/8"F - B14.9191



MSQ & KWS DURAKLIX SPARE OPTISEALS (x10) - B14.80PT10



SSQ F COUPLING x1/4F (STAINLESS) YELLOW - B14.9180SS



SSQ M PLUG x 1/4M - B14.5730



SSQ M PLUG x1/4F - B14.5731



Water supply kits:



IBC CONNECTION CRUSH RESISTANT PUMP SUCTION FEED HOSE KIT (3m) IBCF x 3/4F - B2.P023403KIT



V-TUF HEAVY DUTY CRUSH RESISTANT PUMP SUCTION FEED HOSE KIT (3m) 3/4F AND 3/4M ADAPTER



WASHFLEX PRO 'WATER RESERVE' 25m PRESSURE WASHER WATER SUPPLY HOSE KIT c/w KCQ & 3/4 FITTINGS - BF3425-B1234

Electric Extention kit:

Please note: Do not run your machine off a standard electrical extension, as this can cause premature motor failure and extensive repair bills. If you need electric extension, we recomend the kit below:



EXTENSION LEAD ' Motor Saver' - 20M 240VOLT 2.5mm (13AMP) - I10.1620

High pressure hose Extention kits:



TROLLEY MANUAL WIND V-TUF HOSE REEL with 50M 400 BAR HIGH PRESSURE HOSE - MSQ FITTINGS - V5.1453TR-KIT1



MANUAL WIND SR1 PORTABLE HOSE REEL SUPER SERIES MSQM with 30m 400BAR HOSE xMSQF - V5.132SSC- KIT1MSQ



276 BAR 4000 PSI 100oC 05 RED HD TURBO NOZZLE x SSQM - T3.2605SSQ



KTQ - QR 1000mm LANCE WITH BEND x SSQ END - OPF092 SKU: OPF092

Vehicle ramps:

The ideal foldable light weight ramp with a maximum combined load capacity of 600kg (300kg per ramp) For loading wheeled equipment onto vehicles.

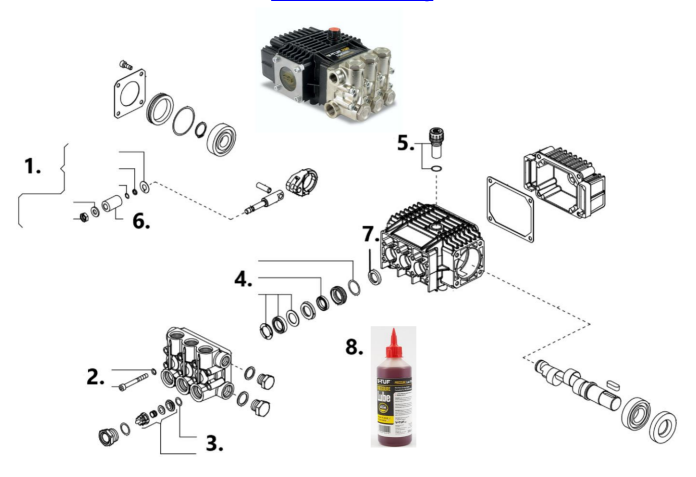




FOLDING V-TUF RAMP SET - V-RAMP

PUMP SERVICE KITS

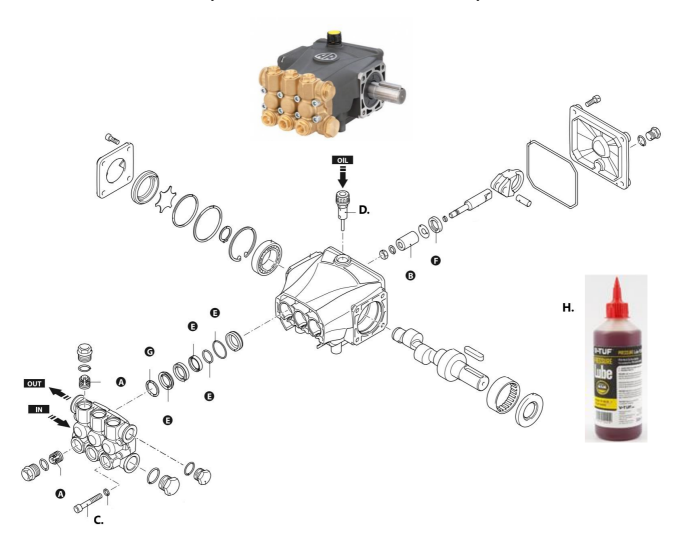
XHDM300SS PUMP & XHDM350SS PUMP (SAME AS THE OLDER XHD161SS PUMP)



- 1. **6061E1 KIT134** Piston fastener (x3 sets) kit
- 2. N601-327BSFW Pump head bolt & washer (1x of each)
- 3. VTPKIT2 Valve kit (6x valves & o-rings)
- 4. VTPKIT135 Water seal kit (for all 3 pistons)
- 5. <u>VTPSBR01</u> Oil filler & Breather plug
- 6. VTPS120554 Piston kit (3x pistons)
- 7. O.SEAL2A Piston Oil seals (x3)
- 8. PL500 Pump lubricant (oil)

XHDM151 PUMP & XHDM161 PUMP

(Found on older VSC models)



- A. <u>VALVE2A</u> Valve kit
- B. **PISTON2A** Piston kit
- C. N601-327BSFW Pump head bolt kit
- D. <u>VTPSBR01</u> Oil filler & Breather plug
- E. **SEAL2A** Water seal kit
- F. O.SEAL2A Piston Oil seal
- G. 2745 Support ring kit
- H. PL500 Pump lubricant (oil) PL500



For more details contact us:

UK Head Office: +44 (0) 1522 515767

V-TÜF
UNIT 5 Chris Sharp Building
Till Bridge Lane
Scampton
LN1 2SX
United Kingdom

E-mail: enquiries@v-tuf.com
Web: www.v-tuf.com

Follow us:





