

SC3000 and SC7000 Instructions



www.steamcleansystems.co.uk

SC3000

Thank you and congratulations for choosing the quality and unsurpassed reliability of the Steam Clean Systems SC3000 steam and vacuum cleaner. The steam generator on the SC3000 has a copper explosion proof boiler with external heating elements. This stops lime scale adhering to the boiler and with it's unique boiler flushing system that can be operated by the end user in approximately 5 minutes, takes away the element that makes other steam cleaners unreliable. At the same time this system uses less electricity than conventional boilers for a given amount of steam and recovery times are quicker. It is equipped with an automatic refilling system which takes water from an external 10 litre tank giving approximately 4.5 hours of continuous use on steam only. It also has a detergent injection facility also fed a 10 litre external tank. The SC3000 has a unique pressure hot water system which is heated by a heat exchanger passing through the boiler.

The wet and dry vacuum has a powerful 1400watt motor and an enormous 23 litre waste tank.

The SC3000 is designed to meet the exacting standards of HACCP Management and with its 8 bar steam jet a temperature of 165 degrees C in the boiler can clean and sanitise even the most containment surfaces. This steam cleaner has been developed for hospitals, food production factories, large butchery facilities and all those places where extremely accurate cleaning and sanitising is necessary.

It is very easy to set up and operate but we strongly suggest that you read the operating instructions before doing so.



OPERATING AND SAFETY INSTRUCTIONS

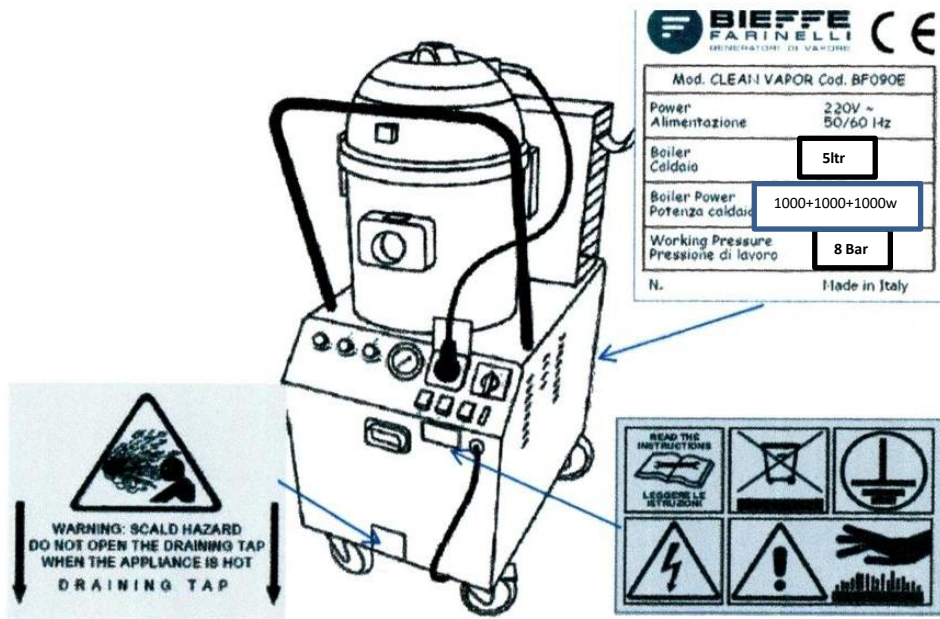
- After the removal of the package, make sure of the appliance's integrity. In case of doubt, do not operate the appliance but take it to a qualified service person for examination and repair. Plastic bags, polystyrene, etc..., must be kept out of the children's reach.
- Before connecting appliance, make sure that data on the plate are the same as the power supply network. The voltage appliance is of 230V with a plug of 13Amps.
- Plug the appliance into a grounded outlet of sufficient power as provided for by the safety regulations in force.
- Do not touch the appliance with wet or damp hands.
- Always disconnect appliance from electrical outlet when not in use.
- The appliance is only and exclusively for its intended use so the manufacturer can not be held responsible for any probable damage due to illegitimate use.
- Never unscrew the safety valve cap during use.
- Before cleaning and maintenance, make sure the appliance is disconnected from the outlet. Do not wash the appliance and do not immerse in water. Before filling the boiler, make sure the appliance is unplugged.
- In case of failure or operational defect, turn off appliance and disconnect from the electrical outlet. Do not disassemble or attempt to repair the appliance. Incorrect reassembly or repair could cause a risk of fire, electric shock or injury to persons when the appliance is used. Any repairs must be executed by qualified service personnel authorized by the manufacturer and ask for exclusive use of original parts.
- Installation must be executed according to manufacturer's instructions (space for ventilation and room temperature).
- Do not operate the appliance with a damaged cord or hose.
- Turn off the two boiler switches and unplug the boiler when finished operating. It is not necessary to empty the boiler of remaining water, it is important to unscrew the safety cap 1 turn to let the boiler depressurize.
- Do not remove safety device and protective cover.
- Do not service while appliance operates.
- Before servicing make sure that appliance is unplugged from electrical outlet.

THE NON-OBSERVANCE OF THE ABOVE OPERATING AND SAFETY INSTRUCTIONS
COULD PREJUDICE SAFETY

This appliance complies with the CE Directive 89/392

CONTENTS AND LABELS

- 1pc. Steam Generator with basket and accessories
- 1pc. Vacuum (stainless steel drum and vacuum motor)
- 2pcs. 10ltr. Polypropylene Tanks
- 20pcs. Standard Accessories



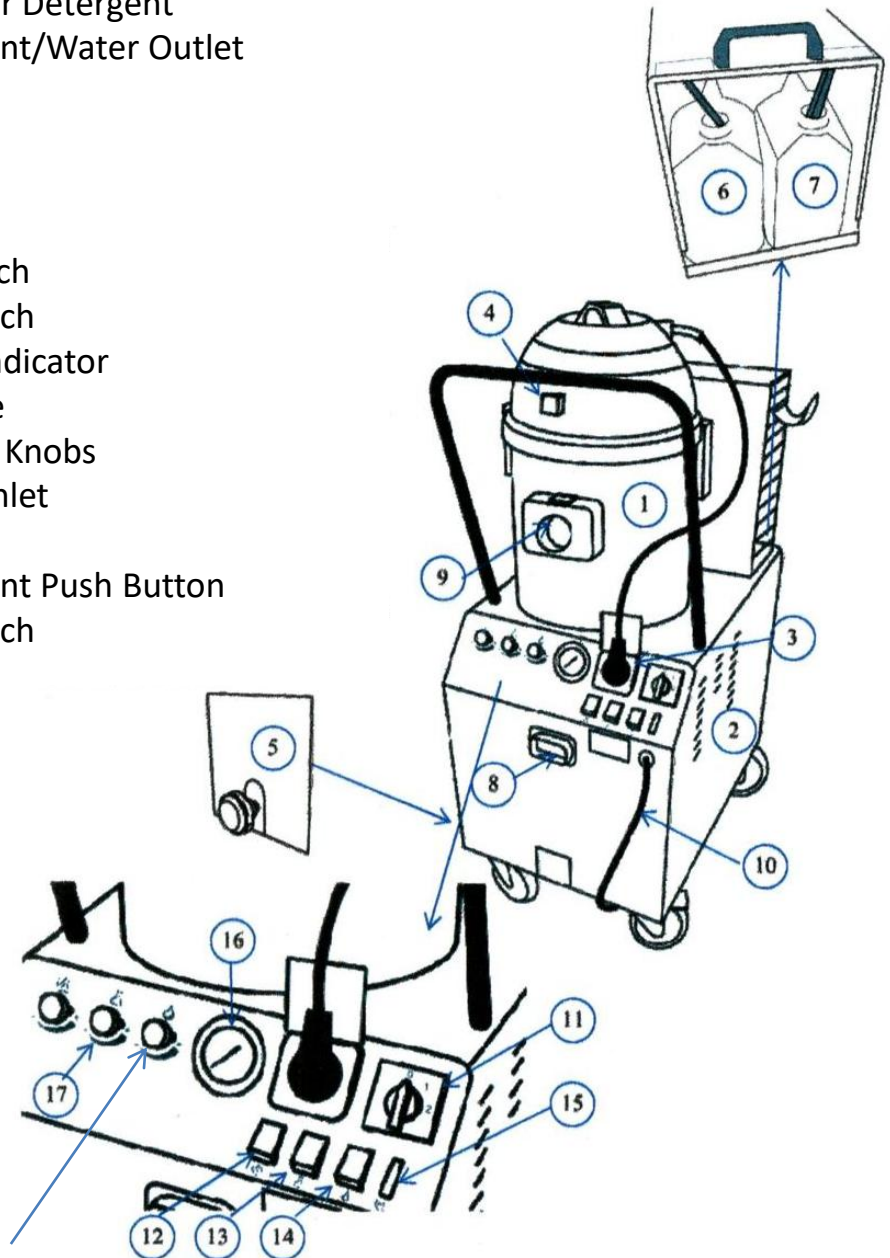
CAUTION

DO NOT REMOVE SAFETY DEVICES AND PROTECTIVE COVERS
PRIOR TO ANY MAINTENANCE AND SERVICING.

MAKE SURE THAT THE APPLIANCE IS UNPLUGGED FROM AN
ELECTRICAL OUTLET AND THAT THE BOILER IS COOL AND NOT
UNDER PRESSURE

COMPONENT AND CONTROLS

1. Vacuum Waste Tank
 2. Steam Generator
 3. Vacuum Power Socket
 4. Vacuum Power Switch
 5. Boiler Drain Tap
 6. 10 Litre Tank for Water
 7. 10 Litre Tank for Detergent
 8. Steam/Detergent/Water Outlet
 9. Vacuum Inlet
 10. Power Cord
 11. Power Switch
 12. Steam Switch
 13. Detergent Switch
 14. Hot Water Switch
 15. Steam Ready Indicator
 16. Pressure Gauge
 17. Flow Regulator Knobs
- A. Steam/Water Inlet
B. Vacuum Inlet
C. Steam/Detergent Push Button
D. Hot Water Switch
E. Vacuum Switch



**This knob should not be
screwed fully in**

STANDARD ACCESSORIES



Cod. CVP
Bieffe Handle Injection Extraction 2mt



Cod. CVA
Universal Accessories Holder
Injection/Extraction



Cod. CVB
Pvc Round Brush D.30mm for CVA



Cod. CVC
Extraction Upholstery Nozzle 140mm



Cod. CVD
Heater Nozzle



Cod. CVE
Extraction Lance and
Heater Nozzle Holder



Cod. CVF
Extraction Round Dust Brush



Cod. CVG1
Insert Holder
Extraction/Injection 150mm



Cod. CVG2
Rubber Insert for CVG1



Cod. CVG3
Brush Insert for CVG1



Cod. CVH
Floor Tool 300mm



Cod. CVJ
Squeegee Insert for CVH 300mm



Cod. CVL
Floor Insert for CVH 300mm



Cod. CVM
Carpet Insert for CVH 300mm



Cod. CVO
NR.2 Extraction/Injection
Extensions for CVP 440mm



Cod. MGK01
Steam Gun Flexible Hose 2mt



Cod. MGK04
Steam Lance for MGH



Cod. MGL
Pvc Round Brush D.30mm for Steam Lance

SETTING UP

- Place the vacuum 1 stainless steel drum and vacuum head on the steam generator 2 locating it on the 3 studs provided. DO NOT YOU THE DUST FILTER IN THE CASE OF WATER EXTRACTION.
- Connect the vacuum power cord to the power socket 3 on the control board. Turn on the vacuum power switch 4.
- Make sure that the drain switch 5 is in the closed position.
- Fill the tank 6 with ordinary tap water and place it in in the housing behind the steam generator. Fill the detergent tank 7 with diluted low foam detergent. If the detergent is not required put approximately 6 inches of water in tank 7 to avoid the tank empty alarm.
- Make sure that the detergent floor regulator is always slightly open to avoid damage to the pump.
- Attach the connector hose CVP TO THE APPLIANCE. Insert the steam/water inlet A into the outlet 8 under the control panel.
- Insert the vacuum inlet B into vacuum outlet 10.
- Turn off all switches on the control panel and plug the appliance into a 13amp 240v three pin socket.
- Turn the power switch 11 to the on position1. If the boiler is empty the filler pump starts to fill the boiler from tank 6.
- When the pump stops and the boiler is full you can turn on the second heater by turning the power switch 11 to position 2 – this gives better steam performance.
- Before using the appliance wait until the ready light 15 comes on and/or the pressure gauge 16 reaches 8 Bar.



OPERATING INSTRUCTIONS

- Turn on switch 13 to produce steam, switch 12 to produce hot water and switch 14 to produce diluted detergent.
- Press button C in the connector hose handle to get steam and/or detergent. Turn on red switch D to get hot water.
- Turn regulator knobs 17 to control steam detergent and hot water.
- When the boiler water level drops it is automatically refilled by pump from the water tank 6. When water tank 6 is empty an alarm will sound and the steam will switch off. DO NOT switch off the machine when you refill tank 6 and remember to insert the loading hose.
- Press switch E on the connector hose CVP to operate the vacuum.
- In excessively dirty and contaminated areas, we suggest combining the steam jet with hot water and detergent to get complete and fast removal.
- Collect all residual waste with the vacuum into the vacuum waste tank.

SERVICE

- At the end of every working session, clean out the vacuum waste drum.
- At the end of every working session – where detergent has been used – remove the detergent loading hose from its tank and insert it into the boiler water tank. Press the detergent switch 16 on the connector hose CVP handle and let clean water through the detergent pump for about 1 minute .

SERVICE II EMPTYING/CLEANING THE BOILER

- Unplug the machine and let the boiler go cold (alternatively do this before you start using the machine and while it is cold). Do not do this while the machine is under pressure.
- Open the drain tap under the machine and pour out the water from the machine from the boiler whilst rocking the machine gently back and forth.
- It is not necessary to do this everytime you use the machine but is recommended for once a month according to use.

At the end of every working session, cleans all tools, switch off all switched on the machine and unplug it.

Store the machine in a dry place.



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