

ORIGINAL INSTRUCTIONS

OPERATING & MAINTENANCE MANUAL

VACSTORM

VACUUM CLEANERS

M9-M26

Extraction Cleaners

Made in Italy for:

Spitwater Australia Pty Ltd T/A Ottico Equipment
953 Metry Street, Albury NSW 2640 Australia

spitwater.com



CREATORS OF

SPITWATER



WARNING: Read and understand this instruction manual before operating this unit and retain for future reference. Failure to follow operating, safety and maintenance instructions outlined in this manual releases the manufacturer from any responsibility for any accidents or damage incurred and may render any warranty void.

Congratulations and thanks for purchasing the VACSTORM “GOLD LINE” EXTRACTION CLEANER. This is a high technology appliance, built to high standards of quality and aesthetics. It is a versatile, professional machine which, if it is used in accordance with instructions in this Manual, will give you a long period of use. **Therefore, please read and follow these operating instructions carefully.**

Model			M9	M26
Capacity Recovery/Solution Tank	Total	L	50/NA	75/NA
	Usable	L	35/12	58/12
Recovery/Solution Tank Material			Inox/Plastic	Inox
Air Flow		L/s	55	100
Vacuum		mBar	240	190
Noise Level		db(A)	60	65
Application			Wet/Dry	Wet/Dry
Motor	Power	P max W	1400	2300
		P W	1200	1900
	Voltage	V	250	250
	Absorption	A	5,6	9
	Phases		1	1
	Hertz		50	50
Pump		W	48	60
		A	0,1	0,3
	Volume	L/min	0.95	4.25
	Pressure	Bar	4	6
Accessories	Diameter	mm.	36	40
Dimension	L x W x H	mm.	495x650x825	540x610x920
Weight		kg	17	24

The Manufacturer reserves the right to modify design features and technical data without notice

INTRODUCTION

INSTALLATION

1. Identify your unit from the data plate on it.
2. Assemble the suction hose to the stainless-steel extension tubes and a suitable pickup accessory.
3. Remove the vacuum cleaner head by unlatching the clamps and remove any accessories that may have been packed at bottom of the tank.
4. Connect the solution lines to both the outlet on the head of the unit as well as the inlet of the accessory (All connection are snap couplings please make sure they are closed after connecting)
5. Check that the float functions correctly on the unit.
6. Place the extraction cleaner head on top of the tank and re-clamp it making sure that the power cord is opposite to the tank inlet.
7. Check that the voltage supply is the same as the one listed on the technical data / data plate on the unit.
8. Ensure the switch/switches are off (**position O**) and connect to a power outlet making sure all instructions in the Electricity Supply/ Earthing and Extension cord sections are followed.

OPERATING INSTRUCTIONS

TO START AND USE

EXTRACTION

1. Before turning on the unit make sure the float is operating correctly and that the recovery tank is empty and dry.
2. **Do not attempt to pick up flammable / toxic / explosive materials.**
3. **Never attempt to use this unit for Dry dust pick up as this will cause damage.**
4. Fill the solution tank with a mixture of water and an approved chemical. Do not exceed 40°C and never use high foaming chemicals as they will lead to damage in the unit. (At times the use a foam suppressing chemical might be required).
5. Start the unit vacuum motors and pump by turning the switches on (**position I**). **Note:** In two motors units to obtain maximum suction 2 motor switches have to be turned on.
6. Operate the tool by pulling the trigger mechanism and moving back the tool in a linear motion.
7. Never leave the pump switched on for extended periods of time without pulling the trigger as this can lead to damage.
8. Should the float stop airflow or foaming is noticed stop the unit immediately and empty the tank.
9. When finished turn off (**position O – all switches where necessary**) and disconnect the unit from the power point. Make sure all switches are off as leaving the pump running will cause damage.
10. Empty the recovery tank using the supplied evacuation hose.
11. Empty the solution tank.
12. Remove the Vacuum Cleaner head by unlatching the clamps, make sure the recovery tank is clean, replace the head making sure the power cord is opposite the tank inlet and relatch the clamps.

MAINTENANCE INSTRUCTIONS

To maintain your unit in peak working condition during its operable life it is necessary to carry out regular maintenance operations and replace worn or broken-down parts immediately upon their failure. We suggest that a qualified service person carries out all maintenance and that original replacement parts be used in effecting repairs to guarantee quality, reliability and longevity. **Failure to follow the above instructions releases the manufacturer from any responsibility in reference to injuries and damages to both persons and goods and may render any warranty given with the unit void.**

Please find below a summary table of maintenance operation with a general description on how they should be carried out:

CHECKS TO BE CARRIED OUT BY THE USER

GENERAL

- 1) Power Cable (Each use)
 - a) Check power cable for cuts, abrasion or general damage each time the unit is used. If power cord plugs are damaged, they must be replaced immediately (not repaired) by an authorised service person / electrician.
- 2) Filter/Float/Tank (Each use)
 - a) Check that the solution filter is clean and in good condition.
 - b) Check that the float is operating correctly and in good condition.
 - c) Clean and empty both recovery and solution tanks after every use. Do not allow material / liquid to sit in the tanks for a prolonged period.
- 3) Performance (Each use)
 - a) Check machine functionality (ie. operation, suction etc.) and performance and make sure that everything operates as described in the operating instructions. Should any malfunction occur, stop operating the unit immediately and contact an authorised service person / agent.
- 4) Filter (Every 30 Hours)
 - a) Wash solution filter using a little washing powder in lukewarm water.

CHECKS TO BE PERFORMED BY AUTHORIZED SERVICE PERSON / AGENT

Checks and the interval times at which checks that have to be performed by an authorised service person / agent should occur are summarised below. It is essential that such checks and repairs be carried out by an authorised service person / agent as they have the necessary experience and training to carry them out.

SUMMARY OF CHECKS TO BE CARRIED OUT BY THE USER		SUMMARY OF CHECKS TO BE CARRIED OUT BY AN AUTHORIZED SERVICE PERSON/AGENT	
Power cable/Filter/Float/Tank/Performance	Each use	Motor Brushes	Each 250 hours
Filter Wash	Each 30 hours	Pump	Each 250 hours

NOTE:

- 1) The time indication for checks and replacement listed above are for units subject to normal operating conditions. Should the unit be subject to abnormal conditions (ie. heavy duty use, extreme temperatures or climatic conditions etc.) the times should be reduced accordingly
- 2) Should the unit be subject to very limited use all checks and, if necessary, replacements should be carried out at least once per year.

TROUBLESHOOTING

FAULT		CAUSE	REMEDY
The motor does not start when switch is activated		Plug is not connected	Check the plug
		Power cord is damaged	Contact authorised service person / agent
		No power supply	Contact an authorised electrician to check power supply
		Switch faulty	Contact authorised service person / agent
The motor is noisy			Contact authorised service person / agent
Reduced suction		Suction hose / ext tube / nozzle blocked	Check and clean / replace as necessary
		Recovery tank is full	Empty recovery tank
		Head not fitted correctly or drain hose open	Check and adjust as necessary
Reduced water spray		Filter clogged/damaged	Check and clean/replace as necessary
		Spray nozzle clogged	Check and clean/replace as necessary
		Solution tank empty	Refill tank
		Pump faulty	Contact authorised service person / agent

NOTE: If the fault cannot be identified or corrected using the above list (or remedy states contact Authorised service person / agent) stop using the machine immediately and contact an authorised service person / agent to rectify the fault.