

Vapor ONE Steam Vaporiser

Sanitise & Decontaminate

VaporOne is an industrial high powered, high temperature steam (vapor) generator specifically designed for cleaning, decontaminating and sterilizing bottling lines, filtration and microfiltration systems, stainless steel tanks and wine barrels. It is also perfect for removing tartar residues from stainless steel and resin treated cement storage tanks without the need for chemicals and acids.

Built entirely in stainless steel, VaporOne incorporates a reliable 10 litre stainless steel boiler with automatic refilling for constant and continuous steam flow, and modular stainless steel hearing elements. Combined with a micro-processor and top quality electrical components for all

system features including internal boiler temperature, pressure, water ingress control etc. The VaporOne offers top performance with very little maintenance.

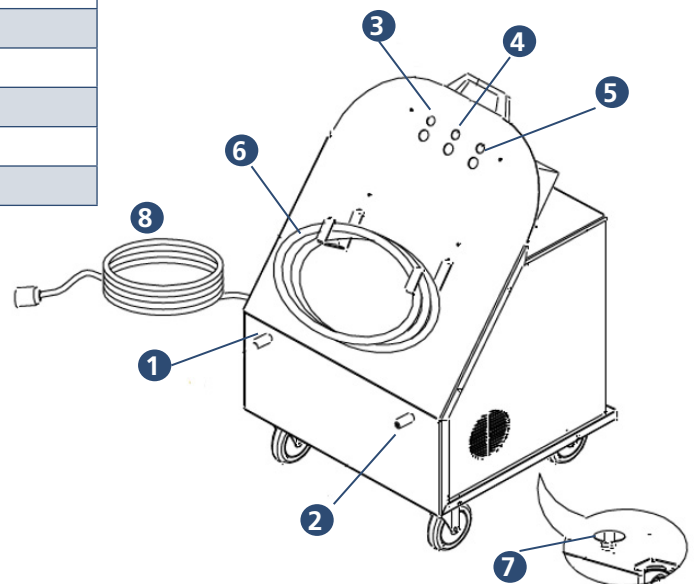
The advantages in using VaporOne includes savings in water, energy, time in manual labor, costs of chemicals and it leaves the equipment and machinery clean and sanitized using natural vapor which means no possible chemical residues in contact with the wine.



Power Supply:	220V/440V – 50/60 Hz
Boiler power:	10kW – 20kW – 30kW – 40kW and more
Steam pressure:	> 0.4 > 1.2 bar
Boiler volume:	10 litre
Water supply:	Direct
Steam temperature:	105° C at 0.5 bar
Heating time:	> 2-3 minutes
Steam production:	Continuous
Weight	35 kg

SET UP FOR USE

- Connect water hose to water inlet (1)
- Connect steam hose (6) to steam outlet (2)
- Insert electric plug (8) in appropriate electrical outlet
- Activate steam switch (4) which starts heating of boiler
- Activate steam switch (5) for maximum steam productions. It is possible to immediately start steam production with maximum production by activating both steam switches (4) and (5). Steam flow will start after 2 to 3 minutes after boiler is activated.
- When finished steaming, steam production can be halted by activating general switch (3) or by shutting off water flow to the unit. Steam flow will terminate completely after 2 to 3 minutes.



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|---------------------------|-----------------------|
| 1. Water inlet | 5. Switch – max steam |
| 2. Steam outlet | 6. Steam hose |
| 3. General Switch | 7. Boiler drain valve |
| 4. Switch – minimum steam | 8. Power cord |