

TECHNICAL DATA

ELECTRIC STEAM GENERATOR IN CONTINUOUS

The low pressure continuous electric steam generator has been engineered for the hot sanification of the bottle-filling machines, micro filtration, storage tank, barrels etc.

The machine produces low pressure steam thanks to a series of electric resistance; it is powered with an air pressure switch on a max. steam pressure of 2,0 bars; 2,5 bars safety valve; air pressure switch for the eventual lack of water in inlet and fusible cut-out for the control of the heating resistance. Generator in stainless steel. Wheels for an easy travel. Control console.

Connection pipes to users are not included.



Model	Vapor TD 9/2			Vapor TD 13/3			Vapor TD 16/3			Vapor TD 23/3		
Code	06.0044001			06.0044002			06.0044003			06.0044004		
Possible Adjustments	1	2	3	1	2	3	1	2	3	1	2	3
Power Supply (Kw)	6,6	6,6	9,9	6,6	9,9	13,2	9,9	13,2	16,5	16,5	19,8	23,1
Minimum pressure of input water	2,5 bars											
Max. Steam delivery (Kg/h)	10	10	15	10	15	20	15	20	25	20	25	35
Max. Steam pressure	2,5 bars											
Steam working pressure	1,5 bars											
Steam temperature (°C)	110 °C											
Steam connection	steam line minimum diameter 19 mm (optional)											
Electric connection	3/N/P - 400 V											
Electric safety	16A			20A			25A			35A		
Length	750 mm									850 mm		
Width	310 mm											
Height	680 mm											
Weight	about 50 Kg			about 55 Kg			about 60 kg			about 75 Kg		
Wall outlet	CEE 5pol 16A			CEE 5 pol 32A						CEE 5pol 63A		