

Steam Generator Basic Model - KEY Basic
 4.5KW/6KW/9KW/
 12KW/15KW/18KW/24KW



Basic & Practical



Elegance controller

Dimension: 90 x 90 x 19 mm
 Working time set: 1-60 mins or continuous
 Temperature setting: 35-55 °C
 Auto Turn off
 Control 12V Light



Stainless Steel Nozzle



1. Automatically

- Auto water inlet at the beginning
- Auto feed water when running
- Auto cut off if low water level
- Anti dry-burnt protect
- Auto power off
- Auto drain
- Auto wash/ clean water tank

2. Easy Operation

- Working time setting: from 1 - 60 minutes, or CH (non-stop).
- Temperature setting range, from 35°C to 55°C.
- Can control DC 12V lamps by the steam generator controller.

3. Easy Maintenance

- Auto wash/flush water tank after power off, this help reduce formation of water scale.
- High quality UL certified stainless steel316 heating elements, very good scale prevention.
- An after-service hole on the top, can add descaling fluid into via this hole, soaking for a while, then use the auto drain & auto washing function, clean the water tank.

Models, parameters and dimension

(Only apply to European style voltage and phase)

Model	Power	Phase	Heating elements	Voltage / Current	Power wire	Breaker	Room volume	Dimension (L*W*H)
	kW	N	N*KW	V/A	N*mm2	A	m3	mm
TOLO-45	4.5	1	3*1.5	215-240/20.5	3*2.5	25	3.5~	425*160*315
		3		380-415/6.8	5*1.5	16	5.5	
TOLO-60	6.0	1	3*2.0	215-240/27.3	3*4.0	40	5~7	
		3		380-415/9.1	5*1.5	16		
TOLO-90	9.0	3	6*1.5	380-415/13.6	5*2.5	16	8~11	475*185*450
TOLO-120	12.0	3	6*2.0	380-415/18.2	5*2.5	25	11~14	510*185*460
TOLO-150	15.0	3	6*2.5	380-415/22.7	5*2.5	32	13~18	
TOLO-180	18.0	3	9*2.0	380-415/27.3	5*4.0	40	16~22	
TOLO-240	24.0	3	6*2.5+3*3.0	380-415/36.4	5*6.0	60	22~30	