

## **INDUSTRIAL DRY STEAM GENERATOR**

- Cleans without harmful, toxic chemicals
- Uses far less water than conventional cleaning methods
- Compact and portable for ease of use wherever cleaning and sanitizing steam is needed
- Comes with a complete kit of multiple attachments.

<b>Product Code</b>	Boiler Rating		Amperage
Q80001872	19.5kW 208	VAC 3Ø 60Hz	57.2
Q80002102	19.5kW 230	VAC 3Ø 60Hz	51.1
080006150	19.5kW 400	VAC 3Ø 50Hz	29.4
Q80001885	19.5kW 480	VAC 3Ø 60Hz	25.6
Q80001808	19.5kW 575VAC 3Ø 60Hz		21.1
		measure units	description
total power		kW	19.5
boiler horse power		bhp	2.0
initial start-up time		minutes	7
steam production*		kg/hr (lb/hr)	30.5 (67.3)
steam BTU output*		BTU/hr	65,277
steam output regulation		type	manual
water consumption*		L/hr (gal/hr)	30.5 (8.06)
maximum boiler pressure		bar (psi)	12 (174)
operation pressure		bar (psi)	10 (145)
boiler temperature		°C (°F)	184 (363)
temperature at tip		°C (°F)	100 (212)
boiler temperature regulation		yes/no	yes
unlimited work time		yes/no	yes
water injection output		yes/no	yes
boiler tank capacity		liters (gallons)	16 (4.23)
reservoir tank capacity		liters (gallons)	25 (6.6)
water injection tank capacity		liters (gallons)	5 (1.32)
boiler material		type	304 stainless steel
machine body material		type	304 stainless steel
plumbing material		type	brass
machine dimension (LWH)		cm	98×54×98
machine weight		kg (lb)	126 (278)
packaging dimension (LWH)		cm	115×68×113
packaging weight		kg (lb)	178 (393)
packaging crate		type	wooden

<sup>\*</sup> Calculations are based off of a 100°C (212°F) boiler feed-water temperature. Boiler feed-water temperatures that range bewteen 10-60°C (50-140°F) are approximately 80-90% of the calculated values shown. Boiler feed-water must not exceed 60°C (140°F).







