

## **INDUSTRIAL DRY STEAM GENERATOR**

## Electro-Steam's Hawk Series™ 30 kW Industrial Dry Steam Cleaner:

- 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.

	measure units	description
product code		EAG03554
total power	kW	30
boiler horse power	bhp	3.0
supply voltage	VAC	400
phase	Ø	3
frequency	Hz	50
amperage	A	43.7
initial start-up time	minutes	5
steam production*	kg/hr (lb/hr)	47.0 (103.5)
steam BTU output*	BTU/hr	100,426
steam output regulation	type	manual
water consumption*	L/hr (gal/hr)	47.0 (12.4)
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
detergent output	yes/no	yes
boiler tank capacity	liters (gallons)	16 (4.23)
reservoir tank capacity	liters (gallons)	25 (6.6)
detergent 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)	129 (284)
packaging dimension (LWH)	cm	115×68×113
packaging weight	kg (lb)	181 (400)
packaging crate	type	wooden



The Conformité Européene (CE) Certification on the Hawk Series Generator is your assurance that the unit is safe and legal to operate, because it is compliant with CE Standards for Europe.

\* 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).

Electro-Steam<sup>™</sup> Generator Corp. Food Safety Division 5895 Shiloh Rd. Suite 105 Alpharetta, GA 30005



Phone: 678-271-9200 Toll Free: 866-692-1600 www.esteamfoodsafety.com info@esteamfoodsafety.com