

STEAM GENERATORS

SG-70

PRESSURE

FLOW RATE

ABSORBED POWER

350 g/min 11,4 kW

EXCLUSIVE CHARACTERISTICS

- **POWER BOILER**
- **ANTI BUGS**
- **POWER FILTER**
- **AUTOMATIC SHUTDOWN**
- SAFETY
- **ERGONOMICS**
- **POWER FLEX**
- **DURABILITY**
- **STAINLESS STEEL STRUCTURE**
- **ERGONOMIC HANDLE**
- STAINLESS STEEL STORAGE **COMPARTMENT**



MOST FREQUENTLY USE

INNOVATIONS

AUTOMOTIVE



HO.RE.CA.

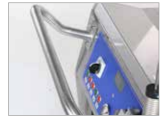
FOOD INDUSTRY AND RETAILERS

LARGE COMMON AREAS

SPECS







ERGONOMIC HANDLE



STAINLESS STEEL - STORAGE COMPARTMENT

TECHNICAL DATA

SG-70 9536 T 400V

Code		GNVA40042
PERFORMANCE		
Operating pressure	bar/Mpa	10/1
Steam flow rate	g/min	~350
Steam temperature (max)	°C	180
Start up time	min	~ 10
Power supply	Ph-V-Hz	3-400-50
Absorbed power max.	kW	11,4
Boiler volume	l	16
Water tank	l	50
Dimension (LxWxH)	cm	115x65x100
Weight	Kg	226

STANDARD EQUIPMENT

CODE: IPIP40015 10 m

CODE: LCPR40109 HANDGRIP + STEAM HOSE STEAM LANCE 1/4 - FINOX

CODE: UGEI40012 STEAM NOZZLE 1/4F -**INOX**







OPTIONAL ACCESSORIES

CODE: SPPV40051 **RECTANGULAR BRUSH -**L300 mm



CODE: LCPR40111 **CURVED STEAM LANCE** L=450 mm M22 + 1/4 M -(FOR STEAM NOZZLE)

CODE: UGLN40037 STEAM NOZZLE 1/4F **PLATE**



CODE: LCPR40130 CURVED STEAM LANCE L=1050 mm M22 + 1/4 M -(FOR STEAM NOZZLE)





CODE: LCPR40108 STEAM LANCE L=250 mm M22 + 1/4M (FOR STEAM NOZZLE)

CODE: LCPR40166 **CURVED STEAM LANCE** L=450 mm M22 - (FOR **RECTANGULAR BRUSH)**



CODE: LCPR40110 STEAM LANCE L=450 mm M22 + 1/4M(FOR STEAM NOZZLE)

CODE: LCPR40167 **CURVED STEAM LANCE** L=1050 mm M22 - (FOR **RECTANGULAR BRUSH)**



CODE: LCPR40112 STEAM LANCE L=900 mm M22 + 1/4M(FOR STEAM NOZZLE)



CODE: LCPR40113 STEAM LANCE L=1050 mm M22 + 1/4M - (FOR STEAM NOZZLE)



CODE: APTA40024 **REGENERATION STATION**

