

GENERATORI D'ARIA CALDA A GAS GAS HEATERS

M-E

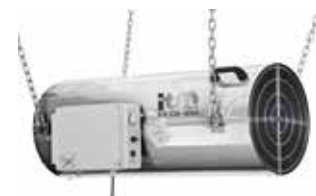


Tubo gas / Gas hose
pag. 28

E



Termostato ambiente
/ Ambient thermostat
pag. 28



- Struttura metallica verniciata a polveri epossidiche
- Accensione piezoelettrica (M)
- Dispositivo di sicurezza tramite termocoppia e termostato (M)
- Apparecchiatura di controllo elettronica (E)
- Controlli di sicurezza sulla fiamma
- Motore con protezione termica
- Potenza erogata regolabile
- Idoneo per ambienti aperti e semiaperti

- Metal structure painted with epoxy powders
- Piezoelectric ignition (M)
- Safety device using thermocouple and thermostat (M)
- Electronic board control (E)
- Flame safety check
- Motor with thermal protection
- Adjustable gas input
- Suitable for open or semi-open environments

K2 CG-850	⚡			🌬️ air outlet	⚡ absorbed power	🗨️ power supply	🔥 fuel consumption	🕒 fuel pressure	📏 mm (LxPxH)	📦 weight	📦 pallet	📏 dimensions mm (LxPxH)	🛢️ gas type
	Kw	Kcal/h	BTU/h										
M	52,8-97,5	45.410-82.850	180.158-332.679	3.250 m³/h	150 watt	1-230/50 ph-volt/Hz	3,77-7,15 kg/h	2-29 bar/psi	1060x595 x610	40 kg	1 pz.	1060x595 x610	G 30-31 Propano Butano
E	52,8-97,5	45.410-82.850	180.158-332.679	3.250 m³/h	150 watt	1-230/50 ph-volt/Hz	3,77-7,15 kg/h	2-29 bar/psi	1060x595 x610	40 kg	1 pz.	1060x595 x610	G 30-31 Propano Butano