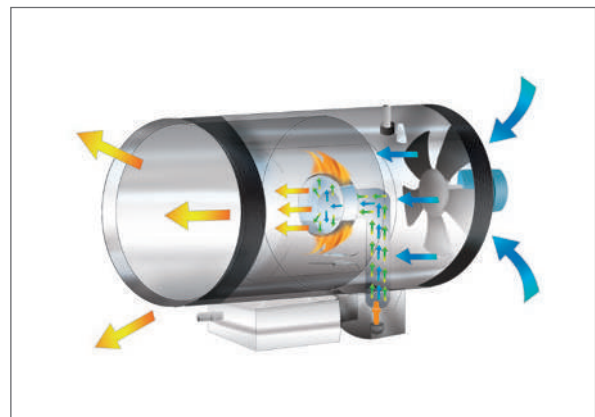


# GA



GENERATORI D'ARIA CALDA PENSILI IN MEDIA PRESSIONE A COMBUSTIONE DIRETTA  
DIRECT COMBUSTION MEDIUM PRESSURE SUSPENDED SPACE HEATERS

## GA - GENERATORI D'ARIA CALDA PENSILI IN MEDIA PRESSIONE A COMBUSTIONE DIRETTA





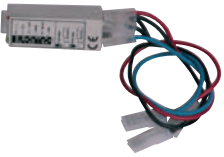


- Bruciatore GPL automatico incorporato a bassissime emissioni di CO, NOx e di Etilene
- Quadro elettrico IP 65
- Presa per collegamento a termostato, umidostato o timer
- Struttura esterna ed interna in acciaio inox AISI 430
- Accensione automatica
- Controllo di fiamma con rilevazione a ionizzazione
- Termostato di sicurezza
- Predisposizione per collegamento ad impianto centralizzato di climatizzazione
- Monitoraggio pressione aria del ventilatore con switch IP 65 a paletta
- Motore IP55 installato a vista per facile manutenzione e pulizia e libero da surriscaldamenti
- Post-ventilazione continua (ventilatore sempre acceso) o temporizzata (30 secondi)
- Commutatore inverno-estate per utilizzo come ventilatore
- Conforme alle normative UNI EN 12669:2003 e UNI EN 1596:2008
- Ganci di sospensione
- Controllo di bassa tensione
- Built-in LPG burner to give very low emissions of CO, NOx and Ethylene
- Electric board IP 65
- Set to be connected to a thermostat or a humidistat or a timer
- High-grade AISI 430 stainless steel design
- Automatic ignition
- Flame monitored by an ionisation electrode
- Overheating thermostat
- Connectable to external climate computer
- Monitoring the fan air pressure by a vane switch IP 65
- IP 55 motor installed in a easy clean position to avoid overheating
- Possibility to control winter ventilation from external climate computer
- Dedicated switch to swap from winter heating mode to summer ventilation mode
- Conforms to norms UNI EN 12669:2003 and UNI EN 1596:2008
- Integrated suspending hooks
- Low voltage control



## ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES






TUBO GAS CON RACCORDI (1,5 m) GAS HOSE WITH CONNECTIONS (1,5 m)	RIDUTTORI DI PRESSIONE PRESSURE REDUCERS			
				
	A <b>Tipo/Type</b> Regolabile/Adjust. <b>Bar</b> :Pin 2 ÷ 16 bar Pout 1,5 ÷ 0,4 bar <b>Cod.</b> T30332-D			
<b>Cod.</b> I40554	ADATTATORI / ADAPTORS			
	1 - Paese/Country	2 - Paese/Country	3 - Paese/Country	4 - Paese/Country
	AT/BG/CY/DK/DE/EE/LT/LV/ MK/MT/RO/TR/NL/RU	NL	IT/GR/AL	BE/CZ/ES/FR/HR/HU/LU/PL/ PT/SI/SK/MA/RU
		<b>Cod.</b> T30528	<b>Cod.</b> T30529	<b>Cod.</b> T30527

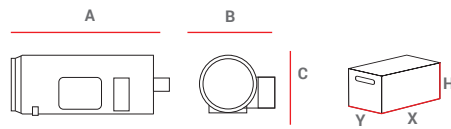
## ACCESSORI A RICHIESTA / ACCESSORIES ON DEMAND

<b>TERMOSTATO AMBIENTE +5/+30°C CON CAVO L=10 m E SPINA 90° ROOM THERMOSTAT +5/+30°C CABLE 10 m, PLUG 90°</b>	<b>TERMOSTATO AGRICOLTURA/CANTIERE -5/+50°C CON CAVO L=10 m E SPINA 90° HEAVY DUTY THERMOSTAT -5/+50°C CABLE 10 m, PLUG 90°</b>	<b>TERMOSTATO ELETTRONICO DI PRECISIONE IP55 CON DISPLAY -10/+70°C SENZA CAVO E SPINA ELECTRONIC THERMOSTAT IP55 WITH DISPLAY -10/+70°C WITHOUT POWER CORD AND PLUG</b>
		
<b>Cod.</b> 02AC581	<b>Cod.</b> 02AC582	<b>Cod.</b> 02AC294
<b>CONTROLLO REMOTO PER SINGOLA MACCHINA SINGLE UNIT REMOTE CONTROL</b>	<b>KIT TEMPORIZZATORE PER ACCENSIONE MACCHINE CON TEMPI DIFFERITI E SEQUENZIALI DELAYED AND SEQUENTIAL STARTING RELAY</b>	<b>KIT SNORKEL PER PRESA ARIA PULITA DALL'ESTERNO MEDIANTE COLLEGAMENTO GUAINA FRESH AIR INTAKE DUCT ADAPTER</b>
		
<b>Cod.</b> 02AC584 Cavo/Cable 5m	<b>Cod.</b> 02AC586	<b>Mod.</b> (Ø 100 mm) <b>Cod.</b> 02AC535 <b>Mod.</b> Guaina/Duct 5 m (Ø 100 mm) <b>Cod.</b> 02AC577
<b>PASSAPARETE SNORKEL SNORKEL PASS-PLATE</b>	<b>VALVOLA DI SICUREZZA STOP GAS STOP GAS VALVE</b>	<b>TUBO GAS CON RACCORDI L= 3 m GAS HOSE WITH CONNECTIONS L= 3 m</b>
		
<b>Mod.</b> Ø 100 mm <b>Cod.</b> 02AC793	<b>Cod.</b> 03AC504	<b>Cod.</b> 03AC511

# GA - GENERATORI D'ARIA CALDA PENSILI IN MEDIA PRESSIONE A COMBUSTIONE DIRETTA

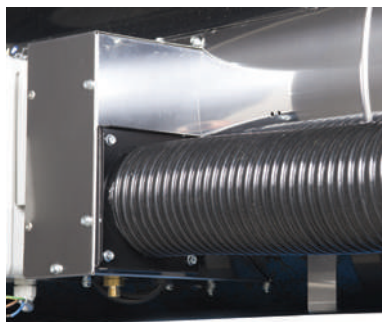
## DIRECT COMBUSTION MEDIUM PRESSURE SUSPENDED SPACE HEATERS

FILTRO GAS GAS FILTER	ADATTATORI PER REGOLATORE LPG ADAPTORS	
	 A	A <b>Cod.</b> 03AC508 <b>Страна/Country</b> NO/SE/USA/CA/MEX/AUS/NZ/RA
	 B	B <b>Cod.</b> 03AC507 <b>Страна/Country</b> GB/FI/IS
	 C	C <b>Cod.</b> 03AC509 <b>Страна/Country</b> BR
	 D	D <b>Cod.</b> 03AC510 <b>Страна/Country</b> CH/NL
<b>Cod.</b> 03AC524		



PESI E DIMENSIONI MACCHINA WEIGHTS AND DIMENSIONS MACHINE					IMBALLO PACKAGING			
MOD	A	B	C	Netto/Net	X	Y	H	Lordo/Gross
	[mm]	[mm]	[mm]	[kg]	[mm]	[mm]	[mm]	[kg]
GA 100 C	1.146	589	441	36	1.190	605	490	41

		GA 100 C
codice - code		03GA112
potenza term. nominale max max rated heat power	Hs [kW] Hs [kcal/h - BTU/h]	100,38 86.324 - 345.295
potenza term. nominale min. min rated heat power	Hs [kW] Hs [kcal/h - BTU/h]	47,42 40.782 - 163.127
consumo gas max - max fuel consumption	[m³/h - kg/h]	12,68 - 6,683
consumo gas min - min fuel consumption	[m³/h - kg/h]	6,0 - 3,156
pressione gas - gas pressure	[bar]	0,4 - 1,5
rendimento - heat efficiency	[ % ]	100
portata d'aria - air flow	[m³/h]	5.100
temperatura aria - air temperature	a 20°C [ °C ]	75
potenza elettrica - power consumption 230V	[ W ]	600
alimentazione elettrica - electrical power	[ V - ph - Hz ]	230 - 1 - 50
quantità per pallet - pallet quantities	[ pz - pcs ]	8



### Kit snorkel

Mediante l'utilizzo di tale accessorio l'unità aspira aria pulita dall'ambiente esterno garantendo una perfetta e costante combustione anche in presenza di ambienti molto polverosi.

### Snorkel kit

With this accessory the unit draws clean air from the outside to ensure a perfect and constant combustion, even in very dusty environments.