



# "LPG" HOT AIR GENERATOR

# **BLP 16**

DSH00045 MC Emissione 21/06/2012

Rev. -

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### **FUNCTIONING PRINCIPLES**



The "LPG" hot air generator is characterized by the total use of the fuel, by heat exchange due to direct mixing of the intake air and the combustion products. Safety devices always guarantee the correct operation of the machine. The accurate selection of materials ensures high reliability, while the noise impact has been reduced to minimum. It has a pratical handle for easier transport and handling. The appliance is manufactured in compliance with the EN 1596 Standard.

TECHINICAL DATA								
MAX capacity	kW Kcal/h Btu/h	16 13.800 54.800		MIN capacity	kW Kcal/h Btu/h	-		
Air flow	m³/h	300		Power supply	V	220-240		
Net weight	kg	5		Frequency	Hz	50		
Gross weight	kg	6		Rated current	А	0,23		
Fuel type		Propano/Butano		Noisy	dBa	77		
Fuel supply pressure	mbar	700		Class of protection		IP44		
Fuel consumption	kg/h	1,16	Т	Temperature difference at 1.5 m <70°		<70°C		
PACKAGING								
Heater dimensions	mm	471 x 188 x 293						
Packaging dimensions	mm	550 x 230 x 300						
Pieces for Europallet	n°		49					
Pieces full truck	n°	1617						



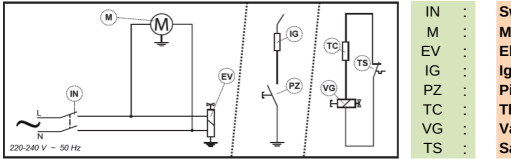
Ignition	Manual piezoelectric			
Electrode	Discharge on the burner with single wire			
Flame detection	Thermocouple probe			
Safety system	Bimetallic lamellar thermostat with cover protection			
Nozzle	Ø0,95			
Motor	Monophase, with impedance protection, counter-clockwise rotation, 1300 rpm			
Handling	Using lifting handle			
System power adjustment	Not available			
Room thermostat connection	Not available			

# **OPTIONAL ACCESSORIES**

Room thermostat

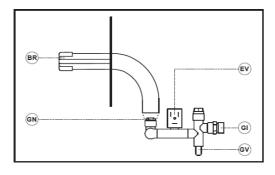
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# WIRING DIAGRAM



- Switch Motor
- Electrovalve
- Ignitor
- Piezoelectric
- Thermocouple
- Valve gas
- Safety thermostat

## FUEL SYSTEM DIAGRAM



- GI : Gas inlet fitting
  - : Gas valve

GV

ΕV

GN

BR

- : Electrovalve
- : Gas nozzle
- : Burner