

DSH00036

"LPG" HOT AIR GENERATOR

BLP 33M



DSH00036 MC Emissione 21/06/2012 - Rev. A



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	33 28.400 112.800		MIN capacity	kW Kcal/h Btu/h	18 15.500 61.500	
Air flow	m³/h	1.000		Power supply	V	220-240	
Net weight	kg	8		Frequency	Hz	50	
Gross weight	kg	9		Rated current	Α	0,26	
Fuel type		Propano/Butano		Noisy	dBa	77	
Fuel supply pressure	mbar	750÷1.500		Class of protection		IP44	
Fuel consumption	kg/h	2,4		Temperature difference at 1.5 m		<70°C	
PACKAGING							
Heater dimensions	mm	552 x 220 x 342					
Packaging dimensions	mm		600 x 250 x 360				
Pieces for Europallet	n°		36				
Pieces full truck	n°		1188				

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COMPONENTS

Ignition Manual piezoelectric

Electrode Discharge on the burner with single wire

Flame detection Thermocouple probe

Safety system Bimetallic lamellar thermostat with cover protection

Ø1,15 Nozzle

Monophase, with thermal protection, counter-clockwise Motor

rotation, 2800 rpm

Handling **Using lifting handle**

System power adjustment Knob on the pressure regulator

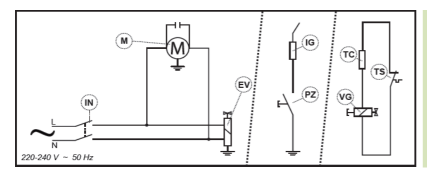
Room thermostat connection Not available

OPTIONAL ACCESSORIES

Room thermostat

Not available

WIRING DIAGRAM

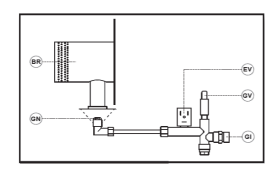


M ΕV IG PΖ TC VG TS

Switch Motor **Electrovalve** Ignitor **Piezoelectric Thermocouple** Valve gas

Safety thermostat

FUEL SYSTEM DIAGRAM



GI Gas inlet fitting GV Gas valve ΕV **Electrovalve** GN Gas nozzle BR Burner

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