

PORTABLE GROUND POWER UNIT FOR HELICOPTER

GB2/3 & **GB5/3** Model

Especially designed for Helicopter Turbine Start and for Maintenance Application, the Guinault Hybrid GB2/3 GPU offers the highest value for money for all Rotating Wings applications.

GB2/3 & GB5/3 exclusive **GUINAULT** double winding Alternator is capable to supply simultaneously 2 signals:

- AC 115VAC/400Hz voltage for Electronic preflight checks
- **DC 28VDC** voltage for Helicopter start and maintenance.

Due to the high 28Vdc peak power capacity, GB2/3 is adapted to the major part of Helicopter Brand and model available on the market

The GB2/3 can be **splited in 2 modules (85 kg each)** , for easy lift and transport in the Helicopter.

The use of **air cooled engine**, compatible with **Diesel or Jet Fuels** make the GB2/3 a unique solution to all helicopter power requirements in extreme operations.

Utilisation of GB2/3 on your helicopter fleet will significantly reduce the discharge of Nickel-Cadmium Helicopter Batteries and increase their life-time.

<u>Key Words</u>: 170 kg, portable, Air-transportable, diesel, 400Hz AC and 28Vdc DC power, Helicopter Start & Maintenance

Purpose: Military and Civil Helicopter









GUINAULT S.A PAOS La Saussaye 95 Rue du Rond d'Eau 45590 Saint Cyr-en-Val - FRANCE



GUINAULT-LEBRUN Rue de Bettingen Nr4 L-8362 Grass - LUXEMBURG



LEBRUN S.A Rue Gérard 15 10720 Nimy - BELGIUM

The expert in Aircraft power



	GB2/3	GB5/3
AC OUTPUT		
☐ Rated Power	3kVA (power factor 0,8)	3kVA (power factor 0,8)
☐ Voltage	115/200V (3 phases + N)	115/200V (3 phases + N)
☐ Frequency	400Hz	400Hz
DC OUTPUT		
☐ Rated Power	2kW	5kW
☐ Voltage	28,5VDC	28,5VDC
Permanent current	60A	175A*
Peak current	1300A	2000A
ENGINE		
☐ Brand/Type	Lombardini 15LD315	Lombardini 15LD440
☐ Cooling type	Air-cooling	Air-cooling
☐ Usable Fuel	Diesel and JET Fuel	Diesel and JET Fuel
☐ Power	1 Cylinder, 315cm³ - 4,9KW	1 Cylinder, 440cm³ - 8,0KW
☐ Speed	3429 rpm	3429 rpm

Data for both GB2/3 and GB5/3

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ALTERNATOR		
☐ Model	GUINAULT AB100 brushless	
☐ Number of Poles	14 poles	
☐ Voltage Regulation	± 1,5%	
☐ Voltage Regulator	RS525 Guinault PCB – tropicalized	
☐ Voltage transient	±3V <200ms, under load impact 0-80% or 80%-0	
☐ Frequency regulation	± 3%	
☐ Frequency transient	±30Hz < 2s, under load impact 0-80% or 80%-0-	
ELECTRICAL OUTPUTS		
	 □ 1 AC output 115V-400Hz, length 8 m. + socket Stanag 3303 □ 1 DC output 28V_{pc}, length 8 m. + socket ISO461 / Stanag 3302 	
SAFETIES		
	<u>Electrical</u>	<u>Engine</u>
	Over/Under Voltage Over/Under Frequency Over Load	☐ High Temperature ☐ Low Oil Pressure ☐ Battery charging default
MAIN ASSEMBLY		
	 Automatic braking when tow-bar is raised or lowered Welded tubular frame, anti-corrosion coating Cables compartments on the top of the unit Batteries: 2 x 12V-50Ah (24VDC System) Inflate tyres Fuel tank 4,3 litres (8hours autonomous) 	
☐ Dimensions	L: 1,26 m x W: 0,60m x H:0,82m	L: 1,72 m x W: 0,75m x H:0,86m
☐ Weight	170kg (= 87kg + 83kg)	245kg (= 135kg + 110kg)