



GROUND POWER UNIT

lowest TCO on the market

GA100 to GA180 Model

Guinault has been manufacturing Ground Power Units for Aviation Industry for 60 years (1949).

Guinault claims the LOWEST TCO GPU (Total Cost of Ownership) available on the market using:

- the lowest engine rpm for 400Hz available in the world : 1714rpm!
- the high efficiency Guinault Alternator made in FRANCE (op@mized for low load operation representing 70% of the opera@on @me of GPU)
- the in-house designed and built Electronic Control System to withstand extreme conditions : sandy/dusty wind, humid and corrosive atmosphere

- galvanized chassis, double wall plastic fuel tank, polyester canopy ensure the **highest protection against corrosion**
- great maintenance accessibility and reduced noise level though monoblock mounts flapping polyester canopy

Guinault uses its expertise in electronic and engine control to give a significant product advantage and to design highly reliable solutions for extreme operational conditions. Guinault also limits the obsolescence risk as we also manufacture our own electrical/electronics components.

Key Words: Total Cost of Ownership, High efficiency Alternator, Facilitated Maintenance

Purpose: From Business Jet to wide body aircraft (A380 ready)





Vertrieb: WEYER GmbH

www.weyer.aero T +49 8806 / 958350 E info@weyer.aero Hersteller: Guinault SA
www.guinault.com
T +33 2 38 63 84 00
E info@guinault.com

		GA100	GA120	GA150	GA180				
ENGINE BRAND AVAILABILITY									
	DEUTZ (Germany)	•	•	•	•				
	CUMMINS (USA)	•	•	•	•				
	PERKINS (UK)	•							
	IVECO (Italy)	•	•	•	■.				
	Pollution Standard	GUINAULT GPU are available up to STAGE II/IIA/IIB (EPA 2,3, 4i)							
AC OUTPUT 115/200V - 400Hz									
	Rated Power(power factor 0,8)	100 KVA	120 KVA	150 KVA	180 KVA				
	Authorized Overload*	110 KVA – 10min 125 KVA – 5min	132 KVA – 10min 150 KVA – 5min	165 KVA – 10min 180 KVA – 5min	200 KVA – 10min 225 KVA – 5min				
	Number of Output	1 (option for 2)	2	2	2				
DC OUTPUT 28,5VDC (option)									
	Permanent current / Peak	800Amp continuously, 2500Amp in peak (including ATR limitation at 1275amp)							
	Number of Output	1 - possibility to use simultaneous DC and AC outputs							
DIMENSIONS									
	Weight*	2.200 Kg	2.400 Kg 2.500 Kg		2.700 Kg				
	Size	L 3300 X W 1880 X H 1765 mm							

characteristics for GA100/GA120/GA150/GA180

ENGINE									
	type	Turbo Diesel - Water cooled							
	Usable Fuel	Diesel							
ALTERN	NATOR								
	Brand	GUINAULT (France)							
	Poles number	22 poles, brushless (28 poles when running at 1714rpm)							
	Type	Brushless – single bearing – self excited – with built-in fan							
	Rated Voltage:	115/200 V +/- 1%							
	Frequency:	400 +/- 0.5%							
	Voltage regula⊡on:	Electronic regulator GUINAULT type RS525							
	Harmonic content :	< 3%							
	Transient performances:	according to MIL STD 704E / EN2282 / ISO 6858							
SAFETIES									
Engine	Safeties 115V/400Hz Safeties			28Vdc Safeties					
	Low oil pressure	Over voltage			Over voltage				
	High coolant temperature	Under voltage			Under voltage				
	Clogged Air filter	Over frequency			Overload				
	Ba⊡ery charging fault	Under frequency	y						
	Over speed	Overload							
MAIN A	ASSEMPLY								
	Swinging polyester canopy with large a	ccess doors for		Leading front axle	with ball bearing				
	maintenance			☐ Batteries: 2 x 12V-125Ah (24VDC System)					
	Galvanized chassis for full an accorrosion			☐ Braking when tow-bar is raised or lowered					
	280Liters Fuel Tank (8 to 20 hours dura	ntion) Pneuma@c tyres 600x9			0x9				
	Cable storage compartment on each si	de of GPU							
AVAILA	ABLE OPTIONS								
	28VDC Output: 800Amp continuously, 2500Amp in peak (including ATR limitation at 1275amp)								
	Truck Mounted/ Push back Mounted GPU								
	Winter kit including engine pre-hea⊡ng supplied by 50/60Hz mains for Extreme Low Temperature (<-25°C)								
	Sound Insula⊡on : <69dB at 7m & <80dB at 1m (standard 2003/10/CE – 89/391/CE)								
	Automa®c Engine oil refilling system 12,5L- Double Electrical Insulation								
	Sand Protecion								
	GPU anti-towing Safety : when cal								
the cable plugs are not located on the plug receiver fixed on the GPU, visual and noise alarms indicate the risl									
	are sell connected to the aircrae (risk of damage to the aircrae)								
	Low engine speed, 1714rpm using Guinault 28 poles alternator (instead of 22 poles for 2182rpm). Average fuel								
	consumption saving > 8% - up to 20%> GUINAULT low-rpm units (1714 rpm) ensure a fuel saving of about 40000€ within 10								
	opera⊡ng years (based on 1L=1€ - 2000	era⊡ng years (based on 1L=1€ - 2000 hours/year))							