

Push-Back Tractor GPU

Ground Power Unit for push-back
90 / 120kVA – 115/200V - 400Hz



- ⇒ Up to 120kVA Super Compact GPU for tractor integration
- ⇒ Two designs :
 - ✓ Platform mounted for Tow-bar tractors
 - ✓ Skid mounted for Tow-bar less tractors

Main characteristics

Voltage	115/200V three phases + neutral
Voltage regulation	± 1%
Transient voltage	±3V <200ms, under load impact 0-80% or 80%-0
Power factor – cos φ	0,8
Frequency	400 Hz
Frequency regulation	± 1Hz
Transient frequency	±10Hz < 2s, under load impact 0-80% or 80%-0

Characteristics across the range

GPU model	Power kVA (cos φ 0,8)	Diesel engine type
GA100D	100	Deutz BF4M1013C 4 cylinders
GA120D	120	Deutz BF4M1013C 4 cylinders



GUINAULT SA
PAOS La Saussaye
F - 45590 Saint-Cyr en Val
Tél : +33 (0) 2 38 63 84 00
Fax : +33 (0) 2 38 69 66 22
www.guinault.com



Engine

- Turbo diesel engine
- Water cooled
- Engine speed: 2182 rpm
- Electronic engine speed regulator EMR (Deutz) or GAC (Iveco)

Alternator

- GUINAULT type AS250
- 400Hz, 115/200V
- 22 poles, brushless
- GUINAULT electronic voltage PCB control board type RS525

Main assembly

- Steel frame, anti-corrosion coating
- Ground power unit mounted on sliding rails for an easy extraction

Safeties

Electrics

- Over voltage (130V)
- Under voltage (102V)
- Over frequency (420Hz)
- Under frequency (380Hz)
- Overload

Engine

- Over speed
- High temperature
- Low oil pressure
- Air filter clogging-up

Options

- Remote control box
- DFS400 double insulation
- Cold temperature engine starting kit
- Automatic stop of the unit if no line contactor is interlocked

Applications

- Available for any types of tractors.
- Already experienced on : Goldhofer AST1, Schopf F396E, Sovam K250, ...

Dimensions

GPU model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
GA100D	1800	900	1200	1100
GA120D	1800	900	1200	1100



PAOS La Saussaye
 F - 45590 Saint-Cyr en Val
 Tél : +33 (0) 2 38 63 84 00
 Fax : +33 (0) 2 38 69 66 22

info@guinault.com