





G 120 Mobile Generators (14 - 238 kVA)

Rugged and reliable power anywhere, anytime.

The G 120 is big on power and features to meet your market and job site needs. This durable, sound attenuated diesel generator provides mobile prime power for larger construction, commercial, industrial, special event and emergency management applications where quiet, reliable power is needed. The digital controller monitors and protects the generator and engine. The standard environmentally friendly features include a 115% fluid containment, crankcase oil vapor recovery system, no mess oil and radiator drain hoses and fast fuel fill system that minimizes fuel spill potential.

- Brushless alternators with separate excitation and AVR (Automatic Voltage Regulation) provide excellent motor starting and an enhanced ability to run non-linear loads.
- Simple, one switch start for easy operation and easy voltage selection using a lockable voltage selection switch.
- Rated power up to 120°F (49°C) for optimum performance even in hot climates. For cold climates, add many of the factory installed options like the cold weather package or battery charger, etc.
- Easy to use keypad for service diagnostics; engine diagnostic codes display on the LCD readout simplifying engine troubleshooting, fuel consumption, percentage load, kW per hour and other data available.
- Also available, heavy-duty, dual axle trailers with aluminum diamond plate fenders are road ready with DOT lighting, chains height adjustable coupler and choice of surge or electric brakes.

wackerneuson.com – 18.06.2013 Page: 1 / 3



G 120Mobile Generators (14 - 238 kVA)

Technical specifications

	G 120 (T3)	G 120 (T4i)
Dimensions		
L x W x H Operating (Skid) in	110 x 45 x 64.5	110 x 45 x 66.3
L x W x H Shipping (Skid) in	113 x 47.5 x 76.6	113 x 47.5 x 78.4
L x W x H Shipping/Operating (Trailer) in	176 x 80 x 90	176 x 80 x 90
Weight		
Weight Dry (Skid) lb	4,725	4,830
Weight Operating (Skid) lb	6,163	6,268
Weight Shipping (Skid) Ib	4,912	5,017
Weight Operating (Trailer) b	7,533	7,638
Weight Shipping (Trailer) Ib	6,095	6,200
Operating data		
Trailer coupling Type	Pintle	Pintle
Standby output kW	106	106
Prime output kW	96	96
Voltage 3 Phase ∨	240/480	240/480
Current 3 Phase (Prime) A	289/145	289/145
Current 1 Phase (Prime) A	120/240	120/240
Voltage 3 Phase V	208, 220, 240, 416, 440, 480	208, 220, 240, 416, 440, 480
Voltage 1 Phase V	120, 127, 139, 240, 254, 277	120, 127, 139, 240, 254, 277
Circuit breaker (Main) A	350	350
Frequency Hz	60	60
Power factor 1 Phase $\cos \Phi 1 \sim$	1	1
Power factor 3 Phase cos Φ 3~	0.8	0.8
Sound level (LwA) at Prime (23 ft / 7 m) $\mbox{\rm dB}(\mbox{\sc A})$	70.6	69.8
Receptacles -20 Amp GFI Duplex	2	2
Receptacles -50 Amp Twist Lock	3	3
Receptacles -30 Amp Twist Lock	0	0
Engine / Motor		
Engine / Motor	Liquid-Cooled, 4 Cylinders	Liquid-Cooled, 4 Cylinders
Engine / Motor manufacturer	John Deere	Cummins

wackerneuson.com – 18.06.2013 Page: 2 / 3



	G 120 (T3)	G 120 (T4i)
Emissions Certified	Tier 3	Tier 4i
Displacement in ³	275	272
Operating performance ISO 3046 hp	0	173
Operating performance SAE J1995, ISO 8528-1 hp	158	0
at rpm rpm	1,800	1,800
Coolant Capacity US qt	23.8	36
Engine oil Capacity US qt	15.9	15.3
Fuel type	Diesel	Diesel
Fuel consumption (Prime Load) US gal/h	7.44	7
Tank capacity -Fuel US gal	199.8	199.8
Quantity (Battery)	1	2
Battery V	12	12
Generator model	Mecc Alte, Brushless w/AVR	Mecc Alte, Brushless w/AVR
Voltage control No Load to Full Load +/- $\%$	1	1
Voltage control Steady State +/- $\%$	0.2	0.2
Generator insulation (class)	Н	Н
Frequency (Generator Speed) Hz	60	60
Runtime at 100% Prime Load h	24.8	26.3
Runtime at 75% Prime Load h	31	33.4
Runtime at 50% Prime Load h	43.4	45.3
Runtime at 25% Prime Load h	81.5	69.2

Information on suitable accessories can be found on our website.

The right to make changes is reserved in the interests of ongoing further developments. You can find more information on the engine power in the operator's manual. The actual power output figures may vary due to specific operating conditions.

Information on suitable accessories can be found on our website. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2013 Wacker Neuson SE.

wackerneuson.com – 18.06.2013 Page: 3 / 3