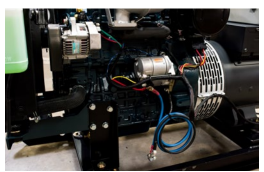


Standard Features

- Kubota 4-cylinder diesel engine
- Electronic speed governing provides isochronous speed regulation, no load to full load
- EPA tier 4 compliant
- Liquid cooled with industrial grade radiator and belt driven blower fan
- Manual safety shutdown override, fuse protection
- Safety shutdowns, energizedto-run, for low oil pressure/high coolant temperature
- Four anti-vibration mounts between gen set and base
- Electric fuel transfer and priming pump (12 VDC)
- Battery cables for 12 VDC starting system
- Key start panel with hour meter

Powered by a Kubota diesel engine, this generator set produces 20 kilowatts of prime power output. The engine is directly coupled to a Mecc Alte generator, and the entire set is mounted on a rugged steel skid. All components are suitable for prime or intermittent usage. The KPG 20kW is constructed to UL approved standards, and is thoroughly load tested prior to shipment.







Note: Pictures shown are for illustration purposes only. Product will vary depending on actual configuration.

BUILT ARCTIC TOUGH

www.EquipmentSourceInc.com

SEquipment Source Inc.

Specifications

Engine	
Manufacturer	Kubota
Model	V2203-M-BG
Cylinders	Four
Bore x Stroke	3.43" x 3.64"
Displacement	2197 cc (134 cu.in.)
Comp. ratio	22:1
Engine weight	430 lbs dry
Fuel system	
Fuel type	#2 diesel or #1 ULSD
Injection Pump	Bosch PFR
Nozzle type	Throttle type
Transfer pump	Electric, 12 VDC
Fuel lift	1 meter (3.3 ft)
Suction fitting	1/4" male NPT
Return fitting	1/4" male NPT
Specific fuel consumption	1.80 gph @ full load 0.92 gph @ half load
Lube oil system	
	API classification CF or other
Grade	approved. See owner manual.
Capacity	
	approved. See owner manual.
Capacity	approved. See owner manual. 2.0 gal
Capacity Filter	approved. See owner manual. 2.0 gal
Capacity Filter Air intake system	approved. See owner manual. 2.0 gal Full flow, spin on
Capacity Filter Air intake system Filter	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element
Capacity Filter Air intake system Filter Combustion air	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm
Capacity Filter Air intake system Filter Combustion air Total system restriction	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter Alternator Glow plugs location Battery required	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW 12V, 40 Amp
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter Alternator Glow plugs location Battery required Run solenoid	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW 12V, 40 Amp Combustion chambers
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter Alternator Glow plugs location Battery required	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW 12V, 40 Amp Combustion chambers 12V 650 CCA equiv, min
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter Alternator Glow plugs location Battery required Run solenoid	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW 12V, 40 Amp Combustion chambers 12V 650 CCA equiv, min
Capacity Filter Air intake system Filter Combustion air Total system restriction DC electrical system Starter Alternator Glow plugs location Battery required Run solenoid Ancillary equipment	approved. See owner manual. 2.0 gal Full flow, spin on Replaceable element 55.7 cfm 20" H2O 12V, 2.0kW 12V, 40 Amp Combustion chambers 12V 650 CCA equiv, min 12V Energize-to-run

Generator technical information Manufacturer	Mecc Alte
Model	ECO 32 (standard)
Construction	Four pole, brushless, open drip- proof (IP23), single bearing
Excitation	Dedicated auxiliary winding
Cooling airflow	251 cfm
Leads	12
60 Hz voltages (Continuous)	240 1-phase: 73.2 A 208 3-phase: 61.0 A 480 3-phase: 26.5 A
Power factor	Single phase rating @ 1.0PF Three phase rating @ 0.8 PF
Voltage reg.	DSR digital type +/- 1% NL-> FL
Temperature rise	105C rise prime
Tel. interference	THF <2%
Winding pitch	Two thirds
Control system	Self-excited
Cooling system	
Radiator	Finned tube type
Material	Copper core, soldered tanks
Pressure	12.9 psi max
Fan type	Blower, nylon
Water pump	Gear case mounted
Туре	Centrifugal, belt drive
Thermostat	Wax pellet type
Recommended coolant	50/50
Cooling air required	1502 cfm
Exhaust system	
Muffler type	Industrial grade
Mounting	Vertical with up outlet
Restriction	1.5 in Hg max
Dimensions	

Anchorage, AK 7780 Old Seward Hwy. 907-341-2250 **Fairbanks, AK** 1919 Van Horn Rd. 907-458-9049 **Renton, WA** 1010 SW 41st St. 425-251-6119

Please contact salesperson for weight and dimensions

Williston, ND 5064 Bennet Loop 701-774-5312