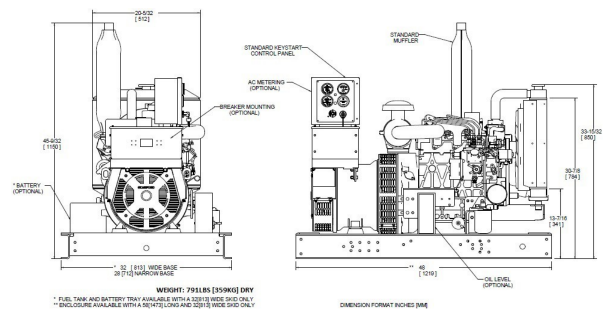




www.frontierpower.com

PowerLine™ Model KS1400-T3 14 kWe* Generator



General Information* - Single Phase Rating (Three Phase Ratings Shown On Page Two)

- The generator set rating is 12 kilowatts prime power output and 14 kilowatts intermittent or standby power output. These ratings are based upon standard rating conditions. It may be necessary to derate the set's output for altitudes above 1000' (300 meters) or for ambient temperatures above 104 F (40 C). Please contact the manufacturer for details on ratings criteria for the engine and generator or for derate information.
- The engine and brushless four pole AC generator are directly coupled and mounted on a rugged steel base frame. All components are suitable for prime or intermittent usage.
- The entire set is thoroughly load tested prior to shipment.

Standard Engine

- Kubota diesel model D1703-M-BG. In-line, three cylinder engine with full flow, replaceable lube oil, fuel and air filters. Electronic speed governing provides isochronous speed regulation, no load to full load. EPA "Interim Tier 4". Meets other emissions regulations.
- Liquid cooled with industrial grade radiator and belt driven blower fan.
- SAE housing and flywheel, directly connected, single bearing generator. (CCW rotation)

Standard Generator

- Newage Stamford brushless, four pole (1800 rpm) generator.
- Solid state, +/- 1% automatic voltage regulation.
- CSA approved construction.

Standard Controls and Accessories

- Key start panel with oil pressure, coolant temperature, hour meter and glow plug indicator.
- Manual safety shutdown over-ride, fuse protection.
- Safety shutdowns, energized-to-run, for low oil pressure/high coolant temperature.
- Four anti-vibration mounts between generator set and base frame.
- Electric fuel transfer and priming pump (12 VDC).
- Battery rack and cables (no battery) for 12 VDC starting system.

Engine Technical Information

Manufacturer Kubota
Model D1703-M-BG

Cylinders Three

Bore X Stroke 87.0mm X 92.4mm

(3.43" X 3.64")

Displacement 1647 cc (100.5 cu.in.)
Output, inter. 18.1 kWm (24.3 HP)
Output, cont. 15.1 kWm (20.2 HP)

Comp. ratio 22:1

Engine weight 164 kg (362 lbs.) dry

Fuel System

Fuel type #2 Diesel
Injection pump Bosch PFR
Nozzle type Throttle type
Transfer pump Electric, 12VDC
Fuel lift 1 meter (3.3 ft.)
Suction fitting 7/16" push-on
Return fitting 3/16" push-on

Specific Fuel Consumption (Inter. Rating)

0.235 kg/kW/hr (ISO 3046) 0.383 lb/HP/hr (SAE J1349)

(Actual fuel consumption varies with site conditions and fuel energy content.)

Lube Oil System

Grade API Classification CF or other approved – see owner's manual Capacity 5.6 liters (1.5 US gal.) Forced feed by trochoidal pump

Filter Full flow, spin-on

Air Intake System

Filter Replaceable element
- Combustion air 1.43 m3/min. (50.6 cfm)
Total max. restriction 500mm (20") H2O

DC Electrical System

Starter 12V, 1.4 kW Alternator 12V, 40 Amp.

Glow plugs In combustion chambers Battery required 12V 60 AH equivalent, min.

Run solenoid 12V, ETR

Cooling System

Radiator Finned tube type

Material Copper core, soldered tanks Pressure 88 kPa (12.9 psi) max

Fan type Blower, Nylon Water pump Gear case mounted

Type Centrifugal, belt drive Thermostat Wax pellet type

Stat. cracking temp. 71C (160F)

Cooling System, cont'd.

Fully open stat. temp. 85C (185F) Recommended coolant 50/50*

Use low silicate ethylene glycol and high quality

water. Consult manufacturer for details. Air-to-boil @ 9.5 kWe 50C (122F) Cooling air required 42.51 m3/min (1502 cfm)

Exhaust System

Muffler type Industrial grade

Mounting Vertical with rain cap

Restriction 38mm (1.5") Hg max.

Noise Level @ 1 m (3.3')

Levels are with industrial grade muffler and open

(no enclosure) configuration.

Full load, inter. 86.5 dB (A) Full load, prime 86.3 dB (A) No load 83.2 dB (A)

Generator Technical Information

Manufacturer Newage/Stamford
Model PI044G (Standard)
Construction Four pole, brushless

Open drip-proof (IP23)

Single bearing

Excitation (std.) Full wave bridge rectifier
Excitation (opt.) "Excitation Boost System"
- Provides up to 300% current for motor starting

Cooling air flow 8.1 m3/min (286 cfm)

Leads 4 or 12, application dependent

60 Hz voltages and ratings

- 12.0/14.0 kW, 12.0/14.0 kVA 120/240 – 1 φ - 12.5/15.0 kW, 15.6/18.75 kVA 120/208 – 3 φ - 12.5/15.0 kW, 15.6/18.75 kVA 277/480 – 3 φ

50 Hz & Other voltages are available.

Power Factor Single phase ratings @ 1.0 PF

Three phase ratings @ 0.8 PF

Voltage reg. AS480 solid state

+/- 1% NL -> FL

Temp. rise 105C rise Prime (40C ambient)

125C rise Intermittent (40C)

Tel. interference THF < 2% Winding pitch Two thirds Control system Self excited

Ancillary Equipment

Mounting Steel base with mounting holes

Isolators Four composite mounts