



NATURAL GAS PRIME POWER SERIES

Revision 15.03.16

Natural Gas Output 125kW | 125kVA Prime 137kW | 137kVA Standby

Propane Output 115kW | 115kVA Prime Engine Speed 1800 rpm



Key Generator Features:

- •INTERNATIONAL HARVESTER heavy-duty industrial engine
- Oversized Stamford Alternator
- oDeep Sea digital control panel
- •Natural gas, field gas or propane
- •Heavy-duty skid with containment
- CSA Certified
- Complete factory acceptance and full load testing

Low Emissions: Our optional factory installed AFR Controller and custom 3-Way catalyst ensures smooth, efficient operation while exceeding industry standard emission requirements.

Single Source Supplier: AltaStream delivers turn key, fully packaged solutions which allow for seamless installation. Engineering and technical staff are standing by to assist.

APEX S2 Enclosure: In-house, heavy duty, custom designed packaging allows for ease of use and full service access, while ensuring minimal noise output.

Extended Service: All AltaStream products feature proven, industrial engines. Optional Extended Maintenance kits allow for increased service intervals and improved uptime.

A one-year limited warranty covers all systems and components.

Voltage	Phase	Hertz	Max. Amps Nat Gas	Max. Amps Propane
120/208	3	60	380	319
277/480	3	60	165	138
347/600	3	60	132	111

RATINGS: All kW and KVA ratings are electrical outputs, after fan and efficiency losses. Propane output ratings may differ from natural gas ratings. No overload capacity is available when using propane fuel gas. Prime ratings are for continuous output not exceeding 80% load on average, with 10% overload capacity one hour in twelve hours. Continuous ratings are for un-interrupted output not exceeding 100% load. Given ratings are based on 22 C (72 F) ambient temperature, 30% relative humidity, 900 Btu/ft3 SLHV natural gas, and 50 m (164 ft) elevation.

GENERAL GUIDELINES FOR DERATION: ALTITUDE: Derate 5% per 305 m (1000 ft) elevation above 610 m (2000 ft). AMBIENT TEMPERATURE: Derate 10% per 5.5 C (10 F) temperature above 35 C (95 F).

ALTASTREAM reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.





NATURAL GAS PRIME POWER SERIES

Revision 15.03.16

Make / Model INTERNATIONAL HARVESTER REMAN / IH466-TA

Configuration In-line 6 cylinder, liquid cooled

Aspiration Turbocharged, air-to-air intercooled

Exhaust Manifold Dry

Displacement / Bore x Stroke 7.9 L (482 in³) / 109x136 mm (4.29x5.35 in)

Compression Ratio 8:5:1
Rated Output Power 210 bhp

Rotation Counter-clockwise viewed from flywheel

Flywheel Housing SAE #2/11.5

ACCESSORIES

Carburetor Impco Venturi Mixer

Inlet Gas Pipe Size / Pressure 2 in. / 20-25 PSI. Please inquire for other installs

Ignition Gill GT6

Electrical System 12VDC Starting & Charge Alternator

Cooling System Thermostat w/ belt driven pump and fan

FLUIDS

Weight (lbs)

Oil Pan Capacity 20 L (5.3 USG)

Coolant Capacity 17 L (4.5 USG)

Oil / Coolant Type 15W40 Low Ash / 50% Glycol, 50% Water

ENCLOSURE OPTIONS Skin Tight, APEX S2, FPaK, GPaK

NOISE LEVEL 65 dbA @ 7 m (23 ft) w/ APEX S2 enclosure

FUEL CONSUMPTION (PRIME POWER)	50% Load	75% Load	100% Load
Pipeline Natural Gas (MBtu/h)	850	1220	1500
HD5 Propane (USG/h)	8.2	11.9	14.6
EMISSIONS LEVELS (100% LOAD)	NOx	СО	
Engine Emissions Level (g/hp-hr)	16.50	5.40	
Catalyst Emissions Level, If Equipped (g/hp-hr)	0.50	1.00	
GENSET DIMENSION / WEIGHT	Open Skid	Skin Tight	APEX S2
Dimensions L x W x H (in)	110 x 46 x 54	110 x 46 x 94	144 x 52 x 79

EMISSIONS: The emissions data provided is based on standard operating temperature, rating, altitude, and pipeline quality gas.

4600

6050

6620



APHG150

NATURAL GAS PRIME POWER SERIES

Revision 15.03.16

ALTERNATOR

Stamford / UCI274F Make / Model

Ratings (Shown for 480V Models)

150C Standby 170 kWe / 212 kVA 105C Prime 150 kWe / 187 kVA **80C Continuous** 128 kWe / 160 kVA

Insulation Class H **Excitation Method** PMG **AVR**

Leads / Winding / Hz / RPM / Phase / PF 12 / 311 / 60 / 1800 / 3 / 0.8

Protection IP23

Rotor Single Bearing

CONTROLLER

Make / Model

- 4-Line back-lit LCD text display
- · Five key menu navigation
- Front panel editing with PIN protection
- Customisable status screens
- · Power save mode
- Support for up to three remote display units
- 9 configurable inputs
- 8 configurable outputs
- Flexible sender inputs
- Configurable timers and alarms
- 3 configurable maintenance alarms • Multiple date and time scheduler
- o Configurable event log (250)
- CAN engine support
- · Integral PLC editor
- Easy access diagnostic page
- CAN and Magnetic Pick-up/Alt. sensing
- Fuel usage monitor and low fuel alarms
- Charge alternator failure alarm
- Manual speed control (on compatible CAN engines)
- Manual fuel pump control
- · Engine exerciser
- "Protections disabled" feature
- kW & kV Ar protection

Deep Sea Electronics / DSE7320

- Reverse power (kW & kV Ar) protection
- · LED and LCD alarm indication
- Power monitoring (kW h, kV Ar, kV A h, kV Ar h)
- Load switching (load shedding and dummy load outputs)
- Unbalanced load protection
- · Independent Earth Fault trip
- USB connectivity

MX341

- · Backed up real time clock
- · Fully configurable via DSE Configuration Suite PC software
- Configurable display languages
- Remote SCADA monitoring via DSE Configuration Suite
- User selectable RS232 and RS485 communications
- Configurable Gencomm pages
- Advanced SMS messaging (additional external modem req'd)
- Start & stop capability via SMS messaging
- Additional display screens to help with modem diagnostics
- Idle control for starting & stopping
- DSENet® expansion compatible
- · Real-time clock provides accurate event logging
- Multiple date and time scheduler
- Set maintenance periods can be configured
- Ethernet communications provides remote monitoring
- IP65 rating offers increased resistance to water ingress

· PLC editor allows user configurable functions

6475 64th Street Delta, BC V4K4E2

power.altastream.com

AltaStream Power Systems

On-site Power • Packaging Solutions • Diesel and Natural Gas