

#### **ENGINE**

- Perkins 1106D-E70TTAG4 diesel engine
  - Prime 200kVA / 160kW @1800 RPM
  - Standby 220kVA / 176kW @ 1800 RPM
  - 4 Stroke Direct Injection 7.0 L Turbo
  - EPA Tier 3 SRE
- > 10 gauge steel double wall fuel tank
  - 306 gal. (1158 L) capacity
  - 24.0 hr. run time 100% load
  - 29.90 hr. run time 75% load
  - 43.60 hr. run time 50% load
  - 81.20 hr. run time 25% load
  - Fuel tank built into skid of generator set
  - 120% Containment Basin
  - Fork lift Pockets
  - Compatible JP5,7,8, NATO F34, 63 and Jet A, A1 with appropriate fuel additive
- Oversized Cooling system
- Radiator and oil drains plumbed to exterior
- Vibration dampers isolate engine/generator from frame
- Perkins Factory dual stage air filter
- > Air cleaner restriction indicator
- ➤ 60 Hz engine/generator 50 hertz configuration available
- Mechanical isochronous governing
- Standard Block Heater Level 1 Cold Weather package for "Hot Start"

#### **GENERATOR**

- > Upgraded ECO38-2SN/4 Mecc Alte "Maux PMG" 176kW at 105/40 temp rise
  - 300% motor starting capability
  - Brushless
  - 4 pole
  - Class H insulation
- Automatic Voltage Regulation +/- 0.5% with upgraded DER1 voltage regulator
  - Automatic coarse voltage adjustment
  - Integrated fine voltage adjustment

#### SYSTEM OUTPUTS

> 4 position selector switch with lock out

Single phase - 240/120 Volt Zig Zag
 Three phase - 480/277 Volt High Wye
 Three phase - 208/120 Volt Low Wye
 240/120 Volt, - 333 amps (PF = 1)
 480/277 Volt, - 265 amps standby
 208/120 Volt, - 611 amps standby

#### SYSTEM CONTROLS

Deep Sea controller with heated display





- Backlit LCD display is heated for cold weather application
- -40°F to 185°F (-40°C to 85°C) operating temperature range
- Remote communication (RS232 & RS485)
- Can and Magnetic pick-up sensing
- Load switching, Load shedding & dummy load outputs
- Customizable status screen and Multiple date & Time scheduler
- Remote display support up to 3 units
- Main utility sensing
- Configurable Event log
- PLC Functionality
- Push buttons for easy operation
  - Manual or Auto Start
  - Engine Start
  - Engine Stop/Reset
  - Alarm Mute
  - Operator Screens
    - Home
    - Engine
    - Generator
    - Configurable display languages
  - Scrolling Arrows for Diagnostic information
    - Engine diagnostic display
    - Oil pressure
    - Engine temperature
    - Fuel level
    - Battery
    - After treatment inlet/outlet temperature
    - Ash/Soot levels
  - Generator diagnostic display
    - System kW output display
    - Line output & frequency display
    - True dual mutual standby with load balancing timer
- Alarms
- Warning
- Shutdown
- Electrical trip
- Engine
- Alarm List warnings/shutdowns; 250 event history log date/time stamp
  - Charge Alternator failure alarm

### SYSTEM CONTROLS (cont'd)

- kW and kVA overload protection
- Unbalanced load protection
- Fuel level: warning 10%



- Over speed protection: shutdown 115%
- Battery voltage: over 16VDC; under 9VDC
- Generator over voltage:

	480 mode	208 mode	240 mode
over V warn	108.0%	120.2%	108.3%
over V trip	110.0%	125.0%	110.0%

Generator under voltage:

	480 mode	208 mode	240 mode
under V warn	77.0%	89.0%	89.1%
under V trip	75.0%	86.0%	86.0%

- Generator over frequency: warning 105%; electrical trip 115%
- Generator under frequency: warning 95%; electrical trip 85%
- 9 Inputs/8 outputs
- Multiple date & time scheduler
- Status
- Configuration of controller, firmware and connections
  - DSE configuration Suite PC software
  - Remote Monitoring Capabilities
  - MODBus, USB, Ethernet connections

#### **ELECTRICAL CONTROLS**

- Lockable control box door with diagnostics window
- Lockable lug box and Cam-Lock distribution panels
  - Trips main breaker when door is opened
- Output ground connection lug inside above cam locks
- ABB Main breaker with shunt trip
  - T6N 800 UL/CSA TMA 800-8000 3P FF
- Convenience receptacles with individual breakers operable in all modes
  - (2) 120V 20 Amp GFCI duplex outlets (Nema 5-20R type)
  - (3) 125/250V 50 Amp, 3 pole, 4 wire twist lock (Non-Nema 6369)
- ➤ Single-Turn Voltage adjustment Rheostat
- 2 Deep cycle rated 950CCA Group 31 Sealed Lead Acid battery
- ➤ Lockable Battery Disconnect switch
- Panel lighting for breakers, lugs and selector switch
- ➤ Remote Start Capable
- Battery Charger and Shore Power plug
- 12VDC Fuel Pump Assures Rapid Starts

#### **ENCLOSURE**

- Heavy duty rental grade sound attenuated steel enclosure 12 gauge
  - UV & fade resistance, high temperature cured, white polyester powder coat paint



- Insulated closed cell and baffled
- 72 db(A) @ 23 ft. (7 m) prime power
- Fully lockable enclosure including doors and fuel fill
- Stainless Steel Hardware
- Emergency stop switch located on outside of enclosure
- Central lifting point
- Operating/safety decals
- Document holder with operating manual including AC/DC wiring diagrams
- Drip edge rain guard over doors
- > Weather protection covers over convenience receptacles and circuit breakers
- > Stainless steel ball valve in containment drain.
- Mechanical fuel gauge near fuel fill port.

#### **TRAILER**

- > DOT approved tail, side, brake, and directional lights LED
- DOT approved conspicuity tape for enhanced visibility
- > Transportation tie downs
- Safety chains with spring loaded safety hooks
- > 3" (76.2mm) pintle hitch
- > Dual 6000 lb. (2727 kg) axles
- > 10,000 lb. (4545kg) tongue ag-jack with footplate
- ST225/75R15 Load Rating E tubeless wheels
- Standard 4 pin trailer connector
- ➤ License Plate bracket
- Electric brakes with brake away kit

#### **WEIGHTS & DIMENSIONS**

- Skid mounted
  - Dry weight: 7524 lbs. (3420 kg)
  - Operating weight: 9670 lbs. (4395 kg)
  - 141.3 x 47.24 x 81.67 (3.590 x 1.20 x 2.074 m)
- Trailer mounted
  - Dry weight: 9075 lbs. (4125 kg)
  - Operating weight: 11220 lbs. (5100 kg)
  - 208 x 81 x 87.75 in. (5.283 x 2.057 x 2.228 m)

#### WARRANTY

### > 2 years/2,000 hours

Engines and alternators used in Wanco mobile generators carry a separate
manufacturers (OEM) warranty (the "OEM Warranties"), unless otherwise expressly
stated. All warranty claims for defects in material and/or workmanship on Wanco
product OEM components should be directed through the OEM distributor/dealer
network. OEM Warranties may vary and are subject to change. Wanco shall have no
liability under OEM warranties



### **LINE DRAWINGS**

### Dimensions in inches (cm)









