





## **Open Skid and Enclosed Models Available**

## **STANDARD FEATURES:**

- JCB Liquid Cooled Engine and Stamford Generator
- Digital generator controller with user friendly color display and auto start/stop
- Electronic governing- excellent frequency and load pick-up
- Heavy duty steel skid base with anti-vibration isolation
- No DPF or DOC means service costs are kept low
- Safety shutdown protection
- Operator Manuals
- Serviced and 100% Load Tested







#### **ELECTRICAL SPECIFICATIONS:**

Voltage	Frequency	P.F.	Amps (Prime/Standby)	Prime Output (kW/kVA)	Standby Output (kW/kVA)
120/240 - 1PH	60Hz	1.0	270/292	65/650	70/70
120/208 - 3PH	60Hz	0.8	222/244	65/81	70/88
277/480 - 3PH	60Hz	0.8	96/106	65/81	70/88
347/600 - 3PH	60Hz	0.8	77/85	65/81	70/88

#### **ENGINE SPECIFICATIONS:**

- JCB Model: 448 TA4-81 Liquid Cooled Diesel
- 109hp/81kW @ 1800 RPM
- 12V electrics
- · Electric and self priming fuel lift pump
- Variable Geometry Turbo and Charge Air Cooler
- SCR and EGR no DOC or DPF
- Fan type- Pusher
- 500 hour oil change interval

- EPA Tier 4 Final
- In-line 4 cylinder, 4 Stroke
- Displacement: 4.8L
- · Grid heater cold starting aid
- +/- 0.25% Electronic engine control
- High pressure common rail and direct injection
- Fan, belt, and radiator core guards

### **GENERATOR SPECIFICATIONS:**

- · Stamford Generator; UCI Series
- Single Bearing, Brushless
- Automatic Voltage Regulator (AVR Controlled)
- +/- 1% Voltage Regulation
- Winding- single or three phase

- IP23 Enclosure Protection
- Class H Insulation
- 1 Year Warranty
- UL/CSA Approved

#### **FUEL & DEF SYSTEM:**

- Diesel Fuel with SCR / DEF System
- DEF Tank Capacity: 16L
- Lockable DEF fill cap
- DEF Level Gauge is displayed on control panel
- · Heated DEF tank and piping
- Optional Sub-Base Fuel Tank Available (385L)

## **FUEL CONSUMPTION:**

- 100% Load—27.1L/hr
- 75% Load—20.5L/hr
- 50% Load—14.0L/hr

#### **DEF CONSUMPTION:**

- Approximately 3% of fuel consumption
- Minimum DEF Runtime: 30hr @ 100% Load



**DESIGNED AND MANUFACTURED BY WESTQUIP DIESEL SALES** 





#### **GENERATOR CONTROL PANEL**

#### **Key Features:**

- Dynagen TOUGH Series PRO TG
- Full color display

### Full color display of:

- Oil Pressure
- Engine Temperature
- Fuel and DEF Level
- AC Voltage
- Diagnostic Trouble Codes

#### **Safety Shutdowns and Warnings:**

- Low Oil Pressure
- Under/Over AC Voltage
- Under/Over Battery Voltage
- Low DEF Level
- **Optional Features:**
- Remote Telematics Monitoring System

- Manual and Auto Start/Stop function
- User friendly front panel buttons
- Engine Hours
- RPM
- Battery Voltage
- Hz Frequency
- 3-Phase AC Current (Amp)
- Low Oil Level
- High Coolant Temperature
- Engine Under/Over Speed (Hz/RPM)
- Low Fuel Level (Warning)
- Modbus Communication







DESIGNED AND MANUFACTURED BY WESTQUIP DIESEL SALES





# **Open Skid Generator Specifications**





### **STANDARD FEATURES:**

- Compact foot print and design
- Left hand side service for maintenance and controls
- Heavy duty steel skid base with anti-vibration isolation and fork-lift pockets
- Digital generator controller with user friendly color display and auto start/stop
- Electronic governing- excellent frequency and load pick-up
- G27 battery, box, and cables
- No DPF or DOC means service costs are kept low
- Safety shutdown protection
- Operator Manuals
- Serviced and 100% Load Tested

#### **DIMESIONS OPEN SKID:**

Standard Package Dimensions (max dimensions)

• Length: 89" / 2260mm (101" / 2564mm with Auto Load Bank)

Width: 36" / 914mm
Height: 56" / 1422mm
Weight: 2975lb / 1349kg

#### **SOUND LEVEL**

### **Open Skid Model**

- No Load, @ 7m (23ft) 82dB(A)
- Full Load, @ 7m (23ft) 84dB(A)





## **Enclosed Generator Specifications**





#### **ENCLOSURE SPECIFICATIONS:**

- Powder coated weather-proof enclosure
- · Rain proof air intake ducts
- Stainless steel door handles and hinges
- · Gasket lined doors
- · Central lift point

#### **FUEL SYSTEM:**

- Single wall steel subbase fuel tank
- Capacity: 440L / 95 IMP Gal
- · Vented fill cap
- Fuel Level Gauge (displayed on panel)

- Lockable doors
- Rust-proof fasteners with nylon washer
- Vertical air discharge for quiet operation
- · Optional custom color

#### **FUEL CONSUMPTION:**

- 100% Load—27.1L/hr
- 75% Load—20.5L/hr
- 50% Load—7.2L/hr

#### **DEF CONSUMPTION:**

- Approximately 3% of fuel consumption
- Minimum DEF Runtime: 30hr @ 100% Load

#### **SOUND LEVEL**

• 50% Load, @ 7m (23ft) - 72dB(A)

#### **DIMENSIONS**

• Length: 102" / 2591mm

• Width: 52" / 1321mm

• Height: 67" / 1702mm

Dry Weight: 5100lb / 2315kg (approx.)
Wet Weight: 5900lb / 2682kg (approx.)



**DESIGNED AND MANUFACTURED BY WESTQUIP DIESEL SALES** 





#### **OPTIONAL ACCESSORIES:**

#### **ENGINE SYSTEM**

- Engine coolant heater—120V
- Battery charger—120V
- Battery blanket—120V
- Battery disconnect lockout switch
- · Thermostatic radiator shutter kit
- Diesel-fired engine coolant heater (hydronic)
- Positive Air Safety Shutoff Valve
- Sub-base fuel tank 385L/85gal



#### **AC ELECTRICAL SYSTEM**

- Main Circuit Breaker (120/240V 1PH; 120/208V 3PH; 277/480V 3PH; 347/600V 3PH)
- Electrical Distribution Panel- customized build; full load center; Square D components



### LOAD BANK MANAGEMENT SYSTEM

- Automatic load bank control system will improve performance and reliability of Tier 4 engines during critical operations.
- Load bank will automatically operate during 'light load' conditions preventing wet stacking and soot build-up in the exhaust system.
- Integrally mounted load bank for aesthetics and optimal performance.





DESIGNED AND MANUFACTURED BY WESTQUIP DIESEL SALES





### WARRANTY: all models are covered by a comprehensive limited warranty

- Package: 1 Year / Unlimited Hours
- JCB Engine: Major components 2 year unlimited hours, All other components 1 year unlimited hours
- Stamford Generator: 1 Year / Unlimited hours

Contact Westquip Diesel Sales for Service, Parts, and Warranty Support



