

# XD Rental Range XD250P2

The FG Wilson XD Rental Range offers a choice of robust, fuel efficient range of generator sets, specifically designed for rental applications, ranging from 20 – 250 kVA.

# **Key Features**

# Galvanised sound attenuated enclosure

Long lasting, hard wearing enclosure with excellent sound reduction for residential areas.

# Spark arresting silencer

Spark arresting silencer with raincap.

# **Battery isolator**

Allows battery connection to be severed when the generating set is not in use, avoiding unnecessary battery discharge.

# System 4 alternator

Reinforced alternator winding protection against moisture ingress.

#### 4001 Control panel

Custom built and housed at the rear of the canopy behind a protective, lockable door, with a perspex viewing window.

#### **Busbar and sockets**

Power cubicle at rear of set with cable terminations and suitably rated CEE form socket outlets.

#### 4 Pole breaker with earth leakage protection

Accessible inside the power cubicle at the rear of the canopy. Suitably rated with thermal and magnetic overloads.

# Inspection hatch

Allows cleaning access to internal fuel tank.

# Fork pockets

Allows ease of movement when on site.

#### **Racor filter**

Fuel / water separator filter is fitted as standard.

#### 3-Way fuel valve

Fuel feed and returns pass through 3-way valves to allow change over from the set base tank to an external bulk tank.

# Extended capacity, bunded base tank

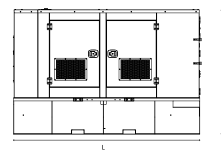
Keeps all spillages contained inside the enclosure avoiding external site pollution.

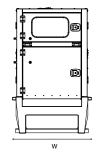
CE Sock	et Configuration	
16A	3 x 1 phase	
32A	3 x 3 phase + neutral	
64A	2 x 3 phase + neutral	

# Prime Generator Set Model kVA kW 400V, 50 Hz 250.0 200.0

Ratings at 0.8 power factor

Dimensio	ons and W	/eights		
<b>Length (L)</b>	<b>Width (W)</b>	<b>Height (H)</b>	<b>Dry</b>	<b>Wet</b>
mm (in)	mm (in)	mm (in)	kg (lb)	kg (lb)
4169	1395	2141	4010	4060
(164.1)	(54.9)	(84.3)	(8822)	(8932)





Output Ratings		
Engine Make & Model	Perkins® 130	)6C-E87TAG6
Alternator manufactured for FG Wilson by	Leroy	Somer
Alternator Model	LL50	014J
Control Panel	40	01
Base Frame	Heavy Duty Fo	abricated Steel
Circuit Breaker Type	4 pole	МССВ
Frequency	50 Hz	60 Hz
Engine Speed rpm	1500	-

Performance	50 Hz	60 Hz
Gross Engine Power		
Prime: kW (hp)	228.0 (306.0)	-
BMEP: kPa (psi)		
Prime	2095 (303.8)	-
Regenerative Power: kW (hp)	20.8	-

Alternator Data	
No of Bearings	1
Insurlation Class	Н
Winding Pitch & Code	2/3 - 6
Wires	12
Ingress Protection Rating	IP23
Excitation System	SHUNT
AVR Model	R250

Engine Technical Data	
No. of Cylinders / Alignment	6 / In Line
Cycle	4 Stroke
Bore / Stroke: mm (in)	116.6 (4.6) / 135.9 (5.4)
Cooling Type	Water
Governing Type	Electronic
Governing Class	ISO 8528 G2
Compression Ratio	16.9:1
Displacement: L (cu.in)	8.7 (530.9)

	50 Hz	60 Hz
	Prime	Prime
ver Rating kVA (kW)	250 (200)	-
pricating System		
Total Oil Capacity: L (US Gal)	26.4 (7.0)	-
Oil Pan: L (US Gal)	22.7 (6.0)	-
Oil Type	API CI-4	-
el System		
Fuel Tank Capacity: L	1004	-
nerator Set Fuel Consumption		
100% Load: L/hr (US Gal/hr)	53.2 (14.1)	-
75% Load: L/hr (US Gal/hr)	42.8 (11.3)	-
50 % Load: L/hr (US Gal/hr)	31.9 (8.4)	-
nning Time		
At 100% load: hrs	18.9	-
oling System		
Cooling / Radiator System Capacity: L (US Gal)	24.7 (6.5)	-
Heat Rejected to Coolant at Rated Power: kW (Btu/min)	98.0 (5573)	-
Requirements		
Combustion Air Flow: m <sup>3</sup> /min (cfm)	20.6 (727)	-
Radiator Air Flow: m³/min (cfm)	282.0 (9959)	-
Generator Air Flow: m <sup>3</sup> /min (cfm)	25.8 (911)	-
nerator Set Noise Rating		
@ 7m : dBA	70.9	-
@ 1m : dBA	84.8	-