

UNIVERSAL PRODUCT RANGE

Performance I Durability I Serviceability





The Universal range of generator sets is designed to power

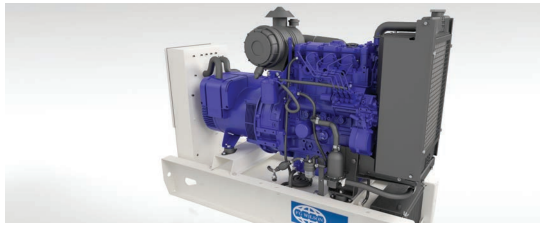
your every need.

With an enhanced choice of power nodes, this range is engineered for optimum performance in diverse applications including construction, residential, retail and telecommunications. The three levels of sound attenuated enclosures offer super silent running which is ideal in residential locations.

For a life without interruptions, trust FG Wilson.

Open Set Range

A series of key enhancements have been introduced to the Universal Range. Most notable is the common sense component arrangement, facilitating greater operator access and serviceability. This range employs the power and efficiency delivered by world-renowned Perkins engines.



Single side access is provided for fuel filter, oil filter and coolant, ensuring minimal maintenance time and maximum generator set operation. The fuel fill and gauge are positioned together on the opposite side of the fuel tank for easy fill and monitoring.



Robust electrical components including relays, AVR and MCB's are grouped and centralised within the control panel. They are easily accessed through a lockable side hinged door. Cable access is gained directly underneath the control panel for ease of installation.



The skid baseframe provides lifting points as standard, reducing the risk of damage during transportation and installation. Several options for fuel tanks are offered from 8 hours running at full load in prime applications up to large 2000L extended tanks.



The battery is positioned directly underneath the radiator for convenient accessibility. The coolant level can be easily viewed or topped up via the access point at the top of the radiator.



The choice of control panels and options, ensure this range offers a robust, reliable product to power your every need. Customer choice is enhanced with a comprehensive range of options available across all power nodes, including a 1,000 hours extended service interval.

Metal Enclosed Range

Our metal enclosure option, proven in the marketplace for many years, has been further enhanced to continue to provide the best service and maintenance access possible, whilst maintaining its original design.



The robust single piece roof incorporates a flush mounted access cap with compression seal, allowing access to the single point lift, whilst providing excellent protection against water ingress. With three levels of sound attenuated enclosures, FG WIIson can offer market leading noise levels for all types of application.



The metal enclosure is manufactured from high grade steel, protected by powder coat paint, to provide a durable, sturdy enclosure.



The baseframe featuring lifting points for ease of installation and handling, extends beyond the enclosure, further protecting against damage during transportation and installation.



The emergency stop button is conveniently located next to the control panel on the outside of the enclosure. Generator set running conditions can be easily monitored via the large viewing window. For added security, all doors are are fitted with lockable latches.



This range of enclosures offer excellent service and maintenance access. The control panel tower mounted on the side of the generator set is accessed via the full height door, allowing access to the control panel including all components and wiring. Side hinged doors open to 180° and can be lifted off when opened at 90°. Combined with removable front and rear access panels, the enclosure provides optimal access for all servicing and maintenance tasks.

Powering your every need... ...in Telecommunications

...at Home



...in Construction

FG100

A suite of fully digital control panels accompany the Universal Range. Fitted as standard the FG100 digital control panel is our standard/default controller across our product range. The FG100 offers simple, intuitive menu navigation and control of your generator set operations, key features such as remote monitoring allow you to control your generator set with ease.

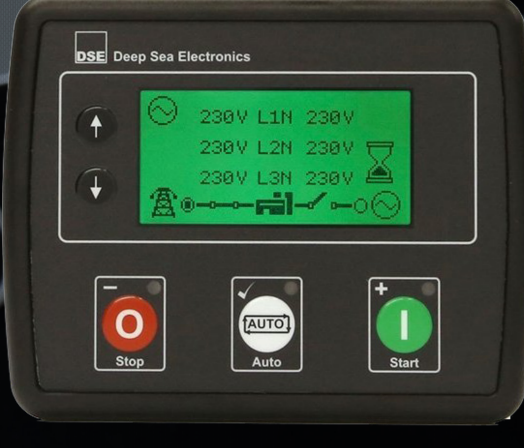


Deep Sea 4520

- Large back-lit icon LCD display
- Field upgradable plug-in communication modules
- 400 event logs, full snapshot
- Most parameters editable via front panel
- 6 configurable digital inputs / 5 configurable digital outputs
- 3 configurable analog inputs
- CANBUS-J1939 (for electronic engines)
- 3 configurable service alarms
- Power protection
- Overload IDMT protection
- Current & voltage unbalance protection
- Idle speed control
- Battery charge run enabled
- 4 quadrant generator set power counters
- Configurable from USB
- Simple firmware upgrades via USB port

Deep Sea 4520

Provided as an optional upgrade, the Deep Sea digital control panel, provides simple, intuitive control of your generator set. Key information including diagnostics, is displayed via the LCD screen and LED's using universally recognised symbols.



Ed Four Son Distances	DSE Daup Sea Electronica	and here fas Electronics	
2007 LIN 2007	230V LIN 230V 230V LIN 230V	€ 200V LDI 220V 200V LDI 220V 	8
236V L21 238V T 236V L31 238V A 236V L31 238V A A			
	i i i i i i i i i i i i i i i i i i i	Q 🔄 🚺 🥇	
			P

Deep Sea 4520

- Large back-lit icon LCD display.
- 3-phase generator sensing
- Generator & load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW).
- Configurable inputs & outputs.
- Fuel and start outputs (configurable on CAN).
- Configurable DC, volt-free and staged loading outputs.
- CAN & alternator speed sensing.
- Engine speed protection, engine hours counter, engine pre-heat, engine run-time scheduler, engine idle control for start/stop.
- Battery voltage monitoring.
- Configurable event log (50).
- Engine maintenance alarms (3)

*PowerWizard panels are optional on Perkins powered models within the Universal Range.

Technical Data

				Universa	Range Models					
				50	Hz			60	Hz	
Model	Engine	Alternator	Pri	me	Star	ndby	Pri	me	Star	dby
			kVA	kW	kVA	kW	kVA	kW	kVA	kW
P7.5-1S	403A-11G	LLB1114B	6.8	6.8	7.5	7.5	-	-	-	-
P7.5-4S	403D-11G	LLB1114D	6.8	6.8	7.5	7.5	8.0	8.0	8.8	8.8
P9.5-1	403A-11G	LL1114B/D	8.5	6.8	9.5	7.6	-	-	-	-
P9.5-4	403D-11G	LL1114B/D	8.5	6.8	9.5	7.6	10.0	8.0	11.0	8.8
P11-6S	403D-15G	LLB1114F	10.0	10.0	11.0	11.0	12.0	12.0	13.0	13.0
P12-1S	403A-15G2	LLB1114F	11.0	11.0	12.0	12.0	-	-	-	-
P13.5-6	403D-15G	LL1114D	12.5	10.0	13.5	10.8	15.0	12.0	16.5	13.2
P14-6S	404D-22G1	LLB1114L	13.0	13.0	14.0	14.0	16.8	16.8	17.0	17.0
P16-1	403A-15G2	LL1111M	14.5	11.6	16.0	12.8	_	-	-	-
P16.5-1S	404A-22G	LLB1114M	15.0	15.0	16.5	16.5	-	-	-	-
P16.5-6S	404D-22G	LLB1114M	15.0	15.0	16.5	16.5	17.6	17.6	19.4	19.4
P18-6	404D-22G1	LL1114H	16.5	13.2	18.0	14.4	20.0	16.0	22.0	17.6
P22-1	404A-22G	LL1114M	20.0	16.0	22.0	17.6	-	-	-	-
P22-6	404D-22G	LL1114M	20.0	16.0	22.0	17.6	22.5	18.0	25.0	20.0

Standard and Optional Features

STANDARD FEATURES

Perkins 400 & 1103 series electric power engines
500 hours service interval
EU Stage IIIA emissions compliant
Fuel Optimised Offering
Engine mounted battery charging alternator
Single element air filter
Low oil pressure shutdown
High coolant temperature shutdown
Alternator IP23 protection
Automatic voltage regulator
DSE 4520 control panel
3 Pole circuit breaker
Robust steel constructed baseframe
Skidbase
Mechanical governing
Baseframe lifting points
Side rail mounted fuel water separator
BSP fuel sockets for remote fuel tank connection
Coolant drain valve
Engine filled with lube oil
Radiator fan and charging alternator guards

50% antifreeze (protection to -36°C)

OPTIONAL FEATURES

1,000 hours extended service interval	Close remote monitoring and control
Single point lift	Distant remote monitoring and control
Three levels of sound attenuated enclosures	Automatic transfer switches
DeepSea DSE 7410	CE Certification
DeepSea DSE 7420	Stone guards
Extended capacity fuel tanks	Base feet
Dual wall tank offering	Neutral earth link
Industrial silencer	Fuel level shutdown
Industrial silencer Residential silencer	Fuel level shutdown Fuel level alarm
Residential silencer	Fuel level alarm
Residential silencer Coolant heater	Fuel level alarm Fuel level sender and display
Residential silencer Coolant heater Volt free contacts for common alarm	Fuel level alarm Fuel level sender and display Fuel level switch



www.FGWilson.com