CUSTOMISING PORTABLE POWER WITH PROVEN, EFFECTIVE DESIGN AND QUALITY SERVICE



Rigsafe Generators 30kVA up to 500kVA Acoustic canopy c/w DNV shipping frame Rigsafe Generators 800kVA up to 1500kVA Acoustic containers c/w 4 point DNV 2.7-1 lifting

Based in Aberdeen, the oil capital of Europe, this Portable Power division can supply diesel driven generators for rental from 30kVA to 1500kVA. The generators are built to "rigsafe" specification, designed to work in the harsh offshore environment, either on oil platforms or wind turbines. These generators can also be used onshore in various industry sectors such as construction and entertainment.

The capital sales division can supply standard off the shelf generators or project specific custom built generators and offer the full spectrum of engineering from design, fabrication and assembly through to the FAT (Factory Acceptance Test).

The service division can provide a full health care package for diesel driven generators, comprising of installation, maintenance and repair of customer owned equipment.

Generators supplied for rental have the following features:

- Spark Arrestor on Engine Exhaust Outlet
- Chalwyn valve or Amot valve inline with Engine
- Aspiration
- External Emergency Stop
- Platform Interface for ESD start and stop
- (24Volt or 110Volt)
- Unit alarms and shutdown on:
- Low Oil Pressure
- High Engine Temperature
- Over speed
- Lifting certificates for unit, slings and shackles (MPI and Tested)

Optional Fire Detection, Gas Detection and Extinguishing System The generators can have a Fire/Gas Detection system installed for certain applications:

- Heat Detection
- Smoke Detection
- Gas Detection
- Fire/Gas Detection Panel

- External Controls and Status Indication
- Extinguishing System c/w internal and external pipework
- The installation of a generator set must follow certain rules, which must be strictly adhered to in order to get the equipment to operate properly.

Highly skilled generator engineers will carry out all works to ensure the safe installation and commissioning of your generator.



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Specifications and Dimensions

GENERAL			
Drive-Unit	Diesel Engine	Unit Type	KF 225 P
Driven Equipment	Alternator	Rated Speed	1500/50 rpm/hz; 1800/60 rpm/hz
Duty	Prime Power	Operation/Maint. Manual	Standard Issue
Drive	Direct	Enclosure	Sound-Attenuated Canopy-Type
Cooling	Radiator	Lifting specification	In accordance with DNV 2.7-1 when in frame
Suitable for operating in:	SAFE-AREA OFFSHORE	Noise Attenuation	65.2 dBA within 7 mt of skid enclosure
GENERATOR SET RATINGS			
50 Hz Prime Power	kVA (kw) 200 (160)	50 Hz Standby Power	kVA (kw) 225 (180)
60 Hz Prime Power	kVA (kw) 200 (160)	60 Hz Standby Power	kVA (kw) 225 (180)
ENGINE			
Manufacturer	Perkins	Cylinders	6 in line
Disp.	4.4 Litre	Bore	117 mm
Engine Type	1306C-E87TAG4 EU Stage II Emissions Compliant	Stroke	136 mm
Aspiration	Turbocharged Air to Air Charge Cooled	Compression Ratio	16.0:1
Classification	ISO 8528/1, ISO 3046/1, BS 5514/1	Maximum Allowable Speed	2000
50 Hz Gross Power	kWm 205	60 Hz Gross Power	kWm 205
ALTERNATOR			
Manufacturer	Olympian	Туре	LL5014H
50 Hz Prime Power	228kVA @ 415V 0.8 pf	60 Hz Prime Power	245kVA @ 440V 0.8 pf
50 Hz Standby Power	250kVA @ 415V 0.8 pf	60 Hz Standby Power	270kVA @ 440V 0.8 pf
Reactance per Unit	Xd 2.79, X`d 0.140, X"d 0.082	Alternator is suitable for severe	industrial environment, marine and coastal areas.
Volts	380 - 440V @ 50Hz 380 - 480V @ 60Hz		
INSTRUMENTATION AND CONTROLS			
Instrument Panel	Skid Mounted Service Hour Meter Emergency Stop	Gauges	Water Temperature Oil Pressure Speed Indicator
Controls	Off / Manual / Auto (Local and Remote) E.S.D. Interface	Safety Systems	High Engine Temperature Low Oil Pressure Overspeed
Control System	Manufacturer - FG Wilson Type - 4001	Output	M.C.C.B ABB TMAX 4 Pole 400 Amp Protection - ABB PR221DS Electronic Protection Relay
Earth Leakage	Adjustable Range 30-100mA c/w x1, x10, x100 multiplier. Adjustable time delay.	Socket Outlets	(1Ph) 3 x 16A 240V, (3Ph) 3 x 32A 415/440V 5 Pin 2 x 63A 415/440V 5 Pin
Operation Modes	Suitable for AMF application		
DIMENSIONS / WEIGHTS	L x W x H		WEIGHT
Onshore Unit	4150 mm x 1395 mm x 2140 mm	Dry -	3899 kg Wet - 4904 kg
Offshore Unit	4675 mm x 1795 mm x 3199 mm	Dry - 5649 kg (in DN)	/ frame) Wet - 6653 kg (in DNV frame)
		Dry Weights are give	n with oil and coolant but excluding fuel.
CAPACITY / OPERATIONS / S	ERVICE		
Fuel Tank Cap Oil Coolant	1004 Lts 28 Lts 27 21 ts	Service Intervals	 Type (A) Oil and Filter change - 500 Hrs Type (B) Type (A) service plus injector and tappet inspection/change - 2,500 Hrs
Fuel Usage - 50 Hz	37.2 Lts 45.8 Lts/Hour @ 100% duty 37.5 Lts/Hour @ 75% duty 26.1 Lts/Hour @ 50% duty		capper inspection/change - 2,500 Hrs



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