

GENERATING SET GE 505 P Skid - S - SX

- Perkins Diesel engine, water-cooled with electronic speed regulation.
- Brushless alternator with electronic voltage regulation (AVR)
- "BRAIN" control panel unit with the following features:
 - Automatic Mains Failure with QEA logic
 - Engine protection high water temp., low oil press., overspeed, low battery voltage etc.
 - More than 30 selectable alarms
 - Digital display water temp., oil press., fuel level, battery voltage, engine speed, phase and line voltages, currents,
- Connection to PAC load transfer switch (with QEA logic)
- All versions can be prepared for manual or automatic operation (with QEA logic)



Base equipment unit ▷	Diesel	Water cooling	Electric starter	Battery 24V (2 x 12V)	C Emergency stop button	GS Synchronous alternator	AVR Electronic voltage regulator	Fuel alarm	Overload and short circ. protection		
	BRAIN Unit	Engine shut	Engine shut down temp.	Engine shut down overspeed	Engine shut down battery charge	h Hour counter	V Main, gen., battery	Main, generator	Countdown maintenance	Remote starting	
Factory installation	 CE Kit (4 poles circuit breaker + G.F.I.) QEA Logic Fuel level gauge with alarm 				 Heater Kit Fuel charging pump kit Low level cooling alarm 			 Semiresidential muffler Permanent magnet (PHG) alternator 			
Options on request	PAC (loa	d transfer sw	itch)								

Technical data	GE 505 P SKID	GE 505 PS	GE 505 PSX					
A.C. GENERATION	50 Hz, three-phase, synchronous alternator, self-excited, self-regulated, brushless							
* Three-phase power (L.T.P.) * Three-phase power (P.R.P.) Power factor (cos φ) Insulating class * Output according to ISO 8528-1	500 kVA (400 kW) / 400 V / 722 A 450 kVA (360 kW) / 400 V / 650 A 0.8 H							
ENGINE	Diesel, 4-stroke, water cooled							
Type # Output (L.T.P.) # Output (P.R.P.) Speed Displacement Cylinders Fuel consumption # Output according to ISO 3046/1	PERKINS 2806 CE 16 TAG1 432 kW 389 kW 1500 rpm 15800 cm ³ 6 212 g/kWh							
GENERAL SPECIFICATIONS								
Tank capacity Running time (Load 75%) Protection Dimensions Lxwxh (mm)* Weight* Noise level * Dimensions and weight are inclusive of all p	900 I 12 h IP 20 3546x1275x2242 4500 kg N/A parts without wheels and towb	620 I 8.5 h IP 44 3500x1800x2785 5160 kg 112 LWA (82 dB(A) - 7 m) ar	1050 I 14 h IP 44 4530x1840x2715 5735 kg 99 LWA(74 dB(A) - 7 m)					