

## GENERATING SET GE 385 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)	CO Emergency stop button	GS Synchronous alternator	AVR Electronic voltage regulator	Fuel alarm	Overload and short circ. protection		
	BRAIN Unit		Engine shut down temp.	down	Engine shut down battery charge	h Hour counter	V Main, gen., battery	Main, generator	Countdown maintenance	Remote starting	
Factory installation	<ul> <li>CE Kit (4 poles circuit breaker + G.F.I.)</li> <li>QEA Logic</li> <li>Fuel level gauge with alarm</li> </ul>			<ul> <li>Heater Kit</li> <li>Fuel charging pump kit</li> <li>Low level cooling alarm</li> </ul>			<ul> <li>Semiresidential muffler</li> <li>Permanent magnet (PHG) alternator</li> </ul>				
Options on request	PAC (loa	d transfer sw	itch)								

Technical data	GE 385 SKID	GE 385 PS	GE 385 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	380 kVA (304 kW) / 400 V / 548 A 350 kVA (280 kW) / 400 V / 505 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	PER	KINS 2306 CE 14 TAG2 344 kW 304 kW 1500 rpm 14600 cm <sup>3</sup> 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 17 h IP 20 3275x1275x2125 3980 kg N/A parts without wheels and towbar	590 I 11.5 h IP 44 3275x1320x2550 4362 kg 109 LWA(80 dB(A) - 7 m)	590 I 11.5 h IP 44 4000x1300x2715 4704 kg 99 LWA(74 dB(A) - 7 m)				