


























GRUPPO ELETTROGENO GE 22 VSX



CARATTERISTICHE

- Protezione motore ES
- Regolazione di tensione combinata: elettronica AVR + Compound
- Prese: 1x400V 32A 3P+N+T CEE - 1x230V 32A 2P+T CEE
2x230V/16A 2P+T CEE
- Interruttore differenziale
- Interruttore magnetotermico
- Super silenziato
- Predisposto per uso con Quadro automatico EAS
- Secondo direttive CE per rumore e sicurezza

Le immagini riportate sono indicative

Equipaggiamento standard	 Motore Diesel	 Raffreddato ad aria	 Avviamento elettrico	 Batteria 12V	 Protezione motore	 Arresto press. olio	 Arresto temp. olio	 Spia Batteria	 Arresto riserva e livello carb.	 Contatore	 Gancio di sollevamento	 Pulsante emergenza
	 Alternatore sincrono	 AVR + COMPOUND (Automatic Voltage Regulator)	 Prese	 Prese	 Interruttore differenziale	 Interruttore magnetotermico	 Selettore voltmetrico	 Voltmetro	 Amperometro	 Frequenzimetro	 Predispos. EAS/TCM	
 Accessori a richiesta	<ul style="list-style-type: none"> • Kit messa a terra • Quadro automatico EAS 28-809 		<ul style="list-style-type: none"> • Comando a distanza TCM 40 • Tappo serbatoio con chiave • Prefiltro aria a ciclone 		<ul style="list-style-type: none"> • Carrello traino lento CTL22 • Carrello traino veloce CTV1/O • Carrello traino veloce CTV1/S 							
 Accessori da richiedere all'ordine	<ul style="list-style-type: none"> • Scaldiglia olio OH 											

Dati tecnici

GE 22 VSX

GENERAZIONE IN C.A. - 50 Hz - Alternatore sincrono trifase, autoeccitato, autoregolato, senza spazzole

* Potenza trifase stand-by	20 kVA (16 kW) / 400 V / 28.9 A
* Potenza trifase PRP	18 kVA (14.4 kW) / 400 V / 26 A
* Potenza monofase PRP	7 kVA / 230 V / 30.4 A
Cos φ	0.8
Classe di isolamento	H

* Potenze dichiarate in accordo a ISO 8528-1

MOTORE - Diesel 4-tempi aspirato naturalmente, iniezione diretta, Raffreddato ad aria

Modello	VM MOTORI SUN 2105 E2
* Potenza netta stand-by	18.5 kW (25 HP)
* Potenza netta PRP	17 kW (23.1 HP)
Cilindri / Cilindrata	2/ 1992 cm ³
Regime	1500 giri/min.
Consumo carburante (75 % di PRP)	4 l/h

* Potenze dichiarate in accordo a ISO 3046-1

SPECIFICHE GENERALI

Capacità serbatoio	60 l
Autonomia (75% di PRP)	15 h
Grado di protezione IP	IP 23
* Dimensioni L x l x h	1720x980x1080
* Peso a secco	700 kg
** Potenza acustica misurata LwA (pressione LpA)	93 dB(A) (68 dB(A) @ 7 m)
** Potenza acustica garantita LwA (pressione LpA)	94 dB(A) (69 dB(A) @ 7 m)

* I valori riportati non comprendono i carrelli di traino. / ** Potenza acustica in accordo alla Direttiva 2000/14/CE

Specifiche soggette a modifiche senza preavviso. Per richieste diverse o ulteriori informazioni contattare i servizi commerciali.