





























GRUPPO ELETTROGENO GE 40 VSX

CARATTERISTICHE

- Protezione motore EP5
- Regolazione di tensione combinata: elettronica AVR + Compound
- Prese: 1x400V 63A 3P+N+T CEE - 1x230V 16A 2P+T schuko
- Interruttore differenziale
- Interruttore magnetotermico
- Pulsante d'emergenza
- 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	 Batteria 12V	 Protezione motore	 Avviamento elettrico	 Arresto press. olio	 Arresto temp. olio	 Arresto fuori giri	 Allarme carica batt.	 Allarme riserva carb.	 Contatore	 Livello carburante	 Gancio di sollevamento
	 Alternatore sincrono	 AVR + COMPOUND (Auto. Voltage Regulator)	 Prese	 Prese	 Interruttore differenziale	 Interruttore magnetotermico	 Selettore voltmetrico	 Voltmetro	 Amperometro	 Frequenzimetro	 Pulsante emergenza	 Predispos. EAS/TCM	
 Accessori a richiesta	<ul style="list-style-type: none"> • Kit messa a terra • Quadro automatico EAS 42-809 • Comando a distanza TCM 40 			<ul style="list-style-type: none"> • Tappo serbatoio con chiave • Avvisatore acustico • Prefiltro aria a ciclone 			<ul style="list-style-type: none"> • Carrello traino lento CTL22 • Carrello traino veloce CTV1/0 • Carrello traino veloce CTV1/S 						
 Versioni a richiesta	<ul style="list-style-type: none"> • con prese: 1x400V 63A 3P+N+T CEE - 2x400V 32A 3P+N+T CEE - 1x230V 32A 2P+T CEE - 1x230V 16A 2P+T schuko 												
 Accessori da richiedere all'ordine	<ul style="list-style-type: none"> • Scaldiglia olio OH 												

Dati tecnici

GE 40 VSX

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

* Potenza trifase stand-by	40 kVA (32 kW) / 400 V / 57.8 A
* Potenza trifase PRP	36 kVA (28.8 kW) / 400 V / 52 A
* Potenza monofase PRP	13.5 kVA / 230 V / 58.7 A
* Potenza monofase PRP	6.7 kVA / 115 V / 58.3 A
cos φ	0.8
Classe di isolamento	H

* Potenze dichiarate in accordo a ISO 8528-1

MOTORE - Diesel 4-tempi turbocompresso, iniezione diretta, Raffreddato ad aria

Modello	VM MOTORI SUN 3105 TE2
* Potenza netta stand-by	36.5 kW (49.6 HP)
* Potenza netta PRP	33 kW (44.9 HP)
Cilindri / Cilindrata	3/ 2987 cm ³
Regime	1500 giri/min.
Consumo carburante (75 % di PRP)	7.1 l/h

* Potenze dichiarate in accordo a ISO 3046-1

SPECIFICHE GENERALI

Capacità serbatoio	68 l
Autonomia (75% di PRP)	9.5 h
Grado di protezione IP	IP 23
* Dimensioni L x l x h	1940x850x1080
* Peso a secco	935 kg
** Potenza acustica misurata LwA (pressione LpA)	91 dB(A) (66 dB(A) @ 7 m)
** Potenza acustica garantita LwA (pressione LpA)	92 dB(A) (67 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.