



GENERATORE DIESEL

Gruppo elettrogeno trifase con motore Diesel, flangiato ad un alternatore a 2 poli trifase. Sistema di regolazione a spazzole compound. Avviamento con autoavvolgente ed elettrico a batteria. Quadro di comando con 1 presa trifase CEE 16A, 1 presa monofase CEE 16A, protettore termico e voltmetro.


DIESEL ENGINE GENERATOR

Three phase generating set with Diesel engine coupled to three phase 2-pole alternator. System brushes compound regulation. Recoil or electric starter with battery. Control panel with 1 plug three phase CEE plug 16A, 1 plug single phase CEE plug 16A, termic protector and voltmeter.


Standard version



MOTORE - ENGINE

| Potenza motore Motor power | Avviamento Start system | Cilindrata Displacement | Carburante Fuel | Capacità serbatoio Tank Capacity | Rumorosità Noise db(A) | | Servizio continuo orario Continuous duty running time |
|-------------------------------|--|----------------------------|--------------------|-------------------------------------|---------------------------|--|--|
| Hp / 3600 r.p.m. | type | cc | type | lt | LpA a 7m | LwA | h |
| 9,6 (HL 186) | manuale - elettrico recoil - electric | 418 | Diesel | 5,5 | 85 |  97 | 4 |

GENERATORE - GENERATOR

| Modello Model | Frequenza Frequency | Tensione Voltage | Potenza max. uso continuo Continuous duty power max. | | Potenza max. uso continuo Continuous duty power max. | | Dimensioni Dimensions | Peso Weight |
|---|------------------------|---------------------|---|-----|---|-----|--------------------------|----------------|
|  | Hz. | V | V | kVA | V | kVA | mm | Kg |
| | 50 | 230 / 400 | 400 | 6 | 230 | 3,5 | 860 x 740 x 800 | 126 |