

GEN

Grup

Siste

Quadro di comando con 1 presa trifase CEE 16A, 1 presa monofase CEE 16A e protettore termico.


Standard version

V-TWIN CYLINDER **DIESEL** ENGINE GENERATOR


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



MOTORE BICILINDRICO RAFFREDDATO AD ARIA - V-TWIN CYLINDER ENGINE AIR COOLED

Potenza motore Motor power	Avviamento Start system	Cilindrata Displacement	Carburante Fuel	Capacità serbatoio Tank Capacity	Rumorosità Noise db(A)		Servizio continuo orario Continuos duty running time
Hp / 3600 r.p.m.	type	cc	type	lt	LpA a 7m	LwA	h
22 (HL 292)	elettrico electric	997	Diesel	25	85	 97	11

GENERATORE - GENERATOR

Modello Model	Frequenza Frequency	Tensione Voltage	Potenza max. uso continuo Continuos duty power max.		Potenza max. uso continuo Continuos duty power max.		Dimensioni Dimensions	Peso Weight
	Hz.	V	V	kVA	V	kVA	mm	Kg
	50	230 / 400	400	12	230	6	620 x 1000 x 720	200