

LS 7000-3 HL



Accessorio - Accessory

Standard version



GENERATORE A BENZINA - 4 TEMPI

Gruppo elettrogeno trifase/monofase con motore a scoppio 4 tempi a benzina, flangiato ad un alternatore a 2 poli trifase/monofase. Sistema di regolazione a spazzole compound.

Avviamento con autoavvolgente.


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

GASOLINE ENGINE GENERATOR - 4 STROKE


Three phase/single phase generating set with 4-stroke gasoline engine coupled to three phase/single phase 2-pole alternator. System brushes compound regulation. Recoil starter.

Control panel with 1 three phase CEE plug 16A, 1 single phase CEE plug 16A, thermic protector and voltmeter.

MOTORE - ENGINE

Modello Model	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
type	Hp / 3600 r.p.m.	type	cc	type	lt	LpA a 7m LwA	h
Monocilindrico, raffreddamento ad aria, 4 - tempi Single cylinder, forced air cooling, 4 - stroke	13 (G 390)	manuale recoil	389	Benzina Gasoline	6,5	70  97	2,5

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
 NSM INC GENERATORS	50	230 / 400	400	6	230	3,5	750 x 595 x 600	71