

PX10000

ENGINEERED FOR PROFESSIONAL PERFORMANCE



Ready to move where power is needed, and configured with a strong and compact frame with integrated handle and wheels and central lifting point, that allow to transport it easily.

Caracteristici principale

Frecvență	Hz	50
Tensiune	V	230
Factor de putere	cos ϕ	1
Faze		1

Regim De Putere

Putere pasivă LTP	kVA	9.3
Putere pasivă LTP	kW	9.3
Putere continuă COP	kVA	8.5
Putere continuă COP	kW	8.5

Ratings definition (According to standard ISO8528 1:2005)

COP - Continuous Power: It is defined as being the maximum power which a generating set is capable of delivering continuously for an unlimited number of hours, with the maintenance intervals and procedures being carried out as prescribed by the manufacturers.

LTP - Limited-Time running Power: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (whose no more than 300 for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Date tehnice motor

Producător motor		PRAMAC
Model piesă		LC196FD
Emisii de eșapament optimizate pentru 97/68 50Hz (COM)		Stage V
Sistem de răcire motor		Aer
Deplasament	cm ³	622
Aspirație		Natural
Viteză nominală de funcționare	rpm	3000
Regulator de viteză		Mecanic
Combustibil		Benzină
Capacitate ulei	l	1.6
Sistem de pornire		Electric (+Pornire la sfoara)

Date tehnice alternator

Clasă		H
Borne		2
Frecvență	Hz	50
Sistem de regulare tensiune		AVR

Date dimensionale

Lungime	(L) mm	837
Lățime	(W) mm	785
Înălțime	(H) mm	924
Greutate fără combustibil	Kg	143
Dimensiuni cutie carton lungime/lățime/înălțime	mm	920x645x675
Capacitate rezervor combustibil	l	48

Autonomie

Consum combustibil la @ 50%	l/h	3.3
Timp de funcționare la 50%	h	14.5

Nivel zgomot

Nivelul de zgomot garantat (LWA)	dBA	101
Nivel de stridență a zgomotului la 7 mt	dB(A)	73



PANOURI DE CONTROL GENSET

Montat pe genset și conținând: instrumentație, control, protecție a setului generator și prize.

COMENZI:

- Porniți comutatorul OFF - ON

INSTRUMENTAȚIE

- Voltmetru
- Contor orar
- Indicator al nivelului de combustibil

PROTECȚII:

- Ruptor circuit termal
- Protector ulei

OUTPUT:

- 12V DC 8.3A

PRIZE

SCHUKO 230V 16A IP44	2
2P+T CEE 230V 32A IP44	2



The information is aligned with the Data file at the time of download. Printed on 30/12/2019 (ID 10082)

©2019 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

