



HX 7500 T C5

PORTABLE POWER

GENERATING SET Range INTENS

PRODUCT ADVANTAGES

- Solid and high-performance equipment
- · Generating set guaranteed 3 years
- HONDA Professional Engine

STAGE V (2016/1628 EU): This product is compliant with regulation for implementing requirements relating to gaseous and pollutant emission limits in Europe

Range INTENS

Equipment that is robust, long-lasting and simple to use for repetitive operations in difficult conditions.



















HX 7500 T C5

GENERAL SPECIFICATIONS

Range	INTENS
Frequency (Hz)	50 Hz
Max power (kW) *	5,70
Max power (kVA)	7,10
Nominal voltage (V)	400
Number of Phase	Three phase
Fuel	Petrol
Tank (L)	6,10
75% cons. (I/h) *	2,50
75% Autonomy (h) *	2,40
Sound power level guaranteed LwA dB(A)	97
Acoustic pressure level @1m in dB(A)	83
Acoustic pressure level @7m in dB(A)	69

ENGINE SPECIFICATIONS

Engine brand	HONDA
Engine ref.	GX390_C5
Engine Type	O.H.V.
Start	Starter
Oil shutdown	Oui
Displacement (cm3)	389
Oil system capacity including filters (I)	1,10

ALTERNATOR SPECIFICATIONS

Technology	Collar and brush
AVR Regulation	No
Indication of protection	IP 23
Insulation class	Н

PLUGS AND PANEL DESCRIPTIVE

1 230V 10/16A socket - circuit breaker + 1 400V 16A socket - circuit breaker

DIMENSIONS AND WEIGHT

Length (cm)	77
Width (cm)	57
Height (cm)	59
Dry Weight (kg)	80

PACKAGING

Packaging type	Box
Length (cm)	78,50
Width (cm)	58
Height (cm)	59,50
Weight (kg)	82,50
Pallet type	120/80
Number of box by pallet	6
Pallet height (cm)	192
weight of the packaged Pallet (kg)	505



27/05/2022



HX 7500 T C5

ACCESSORIES SUPPLIED



Funnel



User and maintenance manual

OPTIONS

	R03	This set includes the hour meter and the differential circuit breaker.
	RKB2	Trolley kit for the generating sets superior to 6kW
KURA KURA KURA KURA KURA KURA KURA KURA	R19	Maintenance kit for Honda GX390 engines (except Alizé 6000E and Alizé 7500 TE)
Streets.	RH1	Cover for SDMO 's generating sets, welding sets and water pumps
	RPM	Male plugs for all models made up of : 2 x 16 A/230 V, EEC17: 1 x 16A/230 V, 1 x 32A/230 V and 1 x 16A/400V

