

PORTABLE
ПРЕНОСИМИ

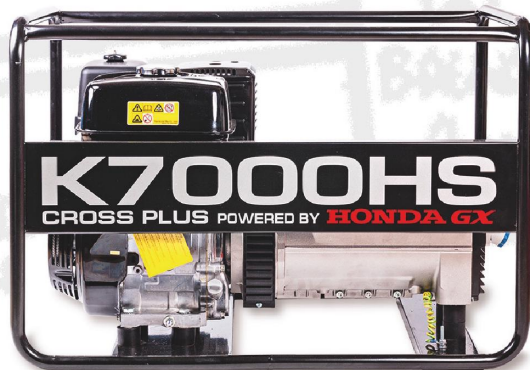


K2200HSP
CROSS PLUS



K3000HSP
CROSS PLUS

MONOPHASE
МОНОФАЗНИ



K4200HS
CROSS PLUS

K5000HS
CROSS PLUS

K5500HS
CROSS PLUS

K7000HS
CROSS PLUS

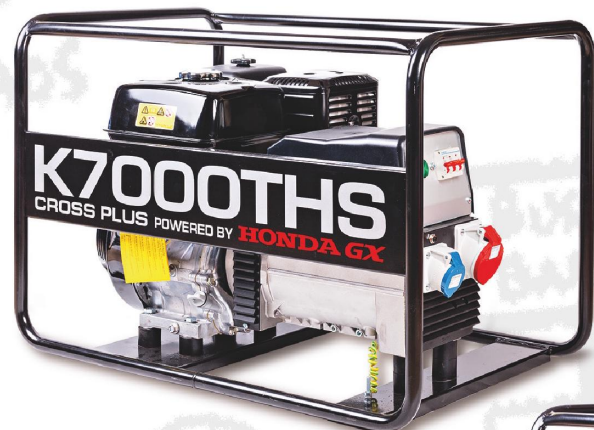


K3000HS
CROSS PLUS



K8000HS
CROSS PLUS

3-PHASE
ТРИФАЗНИ



K7000THS
CROSS PLUS



K9000THS
CROSS PLUS

WELDER
ЗАВАРЪЧНИ



K220WHS
CROSS PLUS

CROSS PLUS
Генератори

- ♦ PORTABLE
ПРЕНОСИМИ
LIGHTWEIGHT
ЛЕКИ
- ♦ MONOPHASE
МОНОФАЗНИ
2 SCHUKO OUTPUTS
2 ШУКО ИЗХОДА
- ♦ 3-PHASE
3-ФАЗНИ
1 SCHUKO OUTPUT
1 ШУКО ИЗХОД
1 CEE OUTPUT
1 CEE ИЗХОД
- ♦ WELDERS
ЗАВАРЪЧНИ
WELDING TERMINAL + 2 SCHUKO OUTPUTS
+ 1 CEE OUTPUT
ИЗХОД ЗА ЗАВАРЯВАНЕ + 2 ШУКО ИЗХОДА
+ 1 CEE ИЗХОД
- ♦ OVERLOAD PROTECTION
ЗАЩИТА ОТ ПРЕТОВАРВАНЕ
- ♦ AC VOLTMETER
AC ВОЛТМЕТЪР
- ♦ AVR - OPTIONAL
АВТОМАТИЧНО РЕГУЛИРАНЕ НА НАПРЕЖЕНИЕТО
- ♦ ANTI-VIBRATION MOUNTS
ТАМПОНИ ПРОТИВ ВИБРАЦИИ
- ♦ STRONG STEEL FRAME
СТАБИЛНА РАМА
- ♦ 2 YEARS WARRANTY
2 ГОДИНИ ГАРАНЦИЯ
- ♦ SPECIFICATIONS ARE SUBJECT
TO CHANGE WITHOUT NOTICE

		PORTABLE	PORTABLE	MONOPHASE	MONOPHASE	MONOPHASE	MONOPHASE	MONOPHASE	MONOPHASE	3-PHASE	3-PHASE	WELDER
		K2200HSP	K3000HSP	K3000HS	K4200HS	K5000HS	K5500HS	K7000HS	K8000HS	K7000THS	K9000THS	K220WHS
GENERATOR	TYPE / Тип	Single-phase synchronous self-regulated brushless 2 poles alternator			Single-phase synchronous brushless 2 poles alternator					3-phase synchronous (brushes, 2 poles alternator)		Welder, DC, 3-phase
	Voltage regulation/Регулиране на напрежението	AVR	AVR	AVR	AVR	AVR	AVR	AVR	AVR	AVR	AVR	AVR
	Frequency/Честота	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
	Voltage/Номинално напрежение	230V	230V	230V	230V	230V	230V	230V	230V	231/400V	231/400V	231/400V
	Power Мощност											
ENGINE	Rated power Номинална мощност	2.0 kVA	2.7 kVA	2.7 kVA	3.8 kVA	4.5 kVA	5.0 kVA	6.3 kVA	7.2 kVA	6.3(3~) 3.6(1~)	8.1(3~) 4.5(1~)	5.8(3~) 3.1(1~)
	MAX power Максимална мощност	2.2 kVA	3.0 kVA	3.0 kVA	4.2 kVA	5.0 kVA	5.5 kVA	7.0 kVA	8.0 kVA	7.0(3~) 4.0(1~)	9.0(3~) 5.0(1~)	6.5(3~) / 3.5(1~) 220 A
	Protection / Защита	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection	Overload protection
	HONDA Engine Type/ Тип двигател	GP160	GP200	GP200	GX270	GX270	GX270	GX390	GX390	GX390	GX390	GX390
	Displacement / Обем	163 cm³	196 cm³	196 cm³	270 cm³	270 cm³	270 cm³	389 cm³	389 cm³	389 cm³	389 cm³	389 cm³
ENGINE	Rated power at 3600 rpm Номин. мощност при 3600 rpm	4.9 HP (3.6 kW) / 3600 rpm	5.8 HP (4.3 kW) / 3600 rpm	5.8 HP (4.3 kW) / 3600 rpm	8.4 HP (6.3 kW) / 3600 rpm	8.4 HP (6.3 kW) / 3600 rpm	8.4 HP (6.3 kW) / 3600 rpm	11.7 HP (8.7 kW) / 3600 rpm	11.7 HP (8.7 kW) / 3600 rpm	11.7 HP (8.7 kW) / 3600 rpm	11.7 HP (8.7 kW) / 3600 rpm	11.7 HP (8.7 kW) / 3600 rpm
	Fuel / Гориво	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline
	Fuel tank (l) / Обем на п-ра за горивото	3.1 l	3.1 l	3.1 l	5.3 l	5.3 l	5.3 l	6.1 l	6.1 l	6.1 l	6.1 l	6.1 l
	Starting system / Запалване	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter	Recoil starter
	Engine oil capacity (l) / Обем на картера за маслото	0.58 l	0.6 l	0.6 l	1.1 l	1.1 l	1.1 l	1.1 l	1.1 l	1.1 l	1.1 l	1.1 l
	Dimensions (LxWxH - mm) / Размери (дълж./шир./вис. - mm)	520x380x440	600x410x440	600x440x460	710x520x550	710x520x550	710x520x550	814x550x600	814x550x600	814x550x600	814x550x600	814x550x600
	Dry weight (kgs) / Маса (kg) бруто	32 kgs	33 kgs	36 kgs	56 kgs	58 kgs	61 kgs	75 kgs	78 kgs	76 kgs	79 kgs	80 kgs

На добър
старт!