

GENERATORS

EN

Generators

Converting mechanical energy to electric energy, generators are used widely in many different fields from agriculture to industry. The uninterrupted supply of power, high performance, long service life, silent and economical use and low fuel consumption offered by gasoline and diesel generators with varying powers and capacities are always ready to help you whenever and wherever you need energy.

FR

Générateurs

Les générateurs qui convertissent l'énergie mécanique en énergie électrique aujourd'hui sont utilisés dans de nombreux secteurs différents allant de l'agriculture à l'industrie. Les générateurs vous aident à tout moment et partout où vous avez besoin d'énergie avec leur puissance en continu fournis par leurs différents modèles de puissance et de capacité, leur haute performance, leur durabilité, leur utilisation silencieuse et économique, leur faible consommation de carburant ainsi que leurs modèles essence et diesel.

ES

Generadores

Los generadores que convierten la energía mecánica en electricidad se utilizan hoy en muchos sectores diferentes, desde la agricultura hasta la industria. La potencia ininterrumpida de los generadores con diferentes modelos de potencia y capacitivos lo ayuda en cualquier lugar donde necesite potencia, alto rendimiento, larga vida, uso silencioso y económico, bajo consumo de combustible, gasolina y modelos diesel.



DIESEL GENERATORS



■ ANTRAC DIESEL AK 8000

■ ANTRAC DIESEL AK 10000



MODEL		AK 8000 M/MS		AK 8000 T/TS		AK 10000 M/MS		AK 10000 T/TS	
Engine Brand and Model		Antor 3 LD 510				Antor 4 LD 640			
Engine Type		Diesel, 4 Stroke, Air Cooled							
Cylinder Quantity		1				1			
Engine Weight	(kg)	60				98			
Displacement	(cm ³)	510				638			
Dia x Strok	(mm)	85 / 90				95 / 90			
Compression Ratio		17.5:1				17.0:1			
Power		12 HP @ 3,000 rpm				13 HP @ 3,000 rpm			
Cooling System		Air Cooled							
Injection System		Direct Injection							
Oil Capacity	(l)	1.75				2.6			
Phase		Monophase		Three-phase		Monophase		Three-phase	
Alternator Weight	(kg)	30		36		31		40	
Output Voltage	(volt)	230		230/400		230		230/400	
Frequency	(Hz)	50							
Continuous Output Current	(Amper)	30.4		19.5/12.2		38.5		21.7/14.4	
Rated Power	(kVA)	7		7		8.5		9.5	
Maximum Output Power	(kVA)	7.5		8		9		10	
Fuel Consumption	(l/h)	2.4				2.96			
Dimensions	(mm)	781x622x850				781x622x890			
Total Weight	(kg)	144	160*	150	166*	185	194*	194	203*
Fuel Tank Capacity	(l)	19.5				19.5			

*Electric start models.

Please contact us for alternative versions.

GASOLINE GENERATORS *



■ ANTRAC H 2700



■ ANTRAC H 3200



■ ANTRAC H 4000



■ ANTRAC HK 5500 M/MS



■ ANTRAC HK 7500 TS HK 7500 MS



■ ANTRAC HK 12000 TS/MS



■ ANTRAC HK 15000 TS/MS



*Powered by Honda.

GASOLINE GENERATORS



MODEL		H2700	H3200	H4000	HK5500M/MS	HK7500M/MS	HK7500T/TS	HK12000MS/TS	HK15000MS/TS
Engine Model		Honda GX 160	Honda GX 200	Honda GX 270	Honda GX 390	Honda GX 390	Honda GX 390	Honda GX 630	Honda GX 690
Engine Type		Gasoline, 4 Stroke, Single Cylinder							
Engine Weight	(kg)	15.4	16.4	25	31	31	31	42	43
Dia x Stroke	(mm)	68 x 45	68 x 54	77 x 58	88 x 64	88 x 64	88 x 64	77 x 66	77 x 72
Oil Capacity	(l)	0.6	0.6	1.1	1.1	1.1	1.1	1.5	1.9
Compression Ratio		8.5:1	8.5:1	8.2:1	8.0:1	8.0:1	8.0:1	8.3:1	8.3:1
Maximum Power	HP@rpm	5.5@3,600	6.5@3,600	9.0@3,600	13.0@3,600	13.0@3,600	13.0@3,600	20.0@3,600	24.0@3,600
Displacement	(cm ³)	163	196	270	389	389	389	615	671
Cooling System		Air Cooled							
Ignition System		Transistorised Magneto							
Starting System		Rope Start	Rope Start	Rope Start	Rope Start + Electric Start	Rope Start + Electric Start	Rope Start + Electric Start	Electric Start	Electric Start
Fuel Tank Capacity	(l)	3.6	9	9	19.5	19.5	19.5	19.5	19.5
Fuel Consumption	(l/h)	1.32	1.63	2.36	3.2	3.2	3.2	5.3	6.9
Frequency	(Hz)	50	50	50	50	50	50	50	50
Voltage		230	230	230	230	230	230/400	230/230-400	230/230-400
Max. Power	(kVA)	2.4	3.2	4	5.5	7.5	8	12	16/15
Rated Power	(kVA)	2.2	3	3.5	5	6.8	7	11	14
Continuous Output Power	(Amp)	10	13	15	21.7	30	10	48/14	56/16
Alternator Type		Monophase	Monophase	Monophase	Monophase	Monophase	Three-phase	Monophase / Three-phase	Monophase / Three-phase
Alternator Weight	(kg)	17	15	22	23	30	36	54/46.5	68.5/57.5
Noise Level -ISO8528-10	(dB)	96	95	98	102	103-104	102-103	101	101
Dimensions	(cm)	62 x 43 x 59	61 x 42 x 51	69 x 50 x 61	78 x 62 x 73	78 x 62 x 73	78 x 62 x 73	78 x 73 x 77	78 x 73 x 77
Dry Weight	Rope Start	(kg)	41	42	61	87	93	115	
	Electric Start	(kg)				102	108	140	157/148

Please contact us for alternative versions.

GASOLINE GENERATORS



■ ANTRAC
ANT GEN
130



■ ANTRAC
ANT GEN
155E



DIESEL GENERATORS

■ ANTRAC
ANT GEN
5000CE



■ ANTRAC
ANT GEN
6000CE



■ ANTRAC
ANT GEN
5000CES



■ ANTRAC
ANT GEN
6000CES



GASOLINE GENERATORS



MODEL		ANT GEN 130	ANT GEN 155E
Phase		1	1
Frequency	(Hz)	50	50
Rated Power	(kW)	2	5
Max. Output Power	(kW)	2.5	5.5
Voltage	(V)	220	220
DC Output		Available	Available
Power Factor		1	1
Engine Brand / Model		Honda / GX160	Honda / GX390E
Engine Type		Gasoline, Single Cylinder, 4 Stroke, Air Cooled	Gasoline, Single Cylinder, 4 Stroke, Air Cooled
Starting System		Rope Start / Electric Start	Rope Start / Electric Start
Fuel Capacity	(l)	15	25
Net Weight / Gross Weight	(kg)	46/49	81/85
Dimensions	(mm)	605 x 455 x 470	695 x 535 x 575

DIESEL GENERATORS

MODEL		ANT GEN 5000C	ANT GEN 5000CE	ANT GEN 6000C	ANT GEN 6000CE	ANT GEN 5000CES	ANT GEN 6000CES
Phase		1	1	1	1	1	1
Frequency	(Hz)	50					
Rated Power	(kW)	4.5	4.5	5.0	5.0	4.2	4.5
Max. Output Power	(kW)	5.0	5.0	5.5	5.5	4.5	5
Voltage	(V)	220					
DC Output		Available					
Power Factor		1					
Engine Type		Diesel Engine, Single Cylinder, 4 Stroke, Air Cooled					
Starting System		Rope Start	Electric Start	Rope Start	Electric Start	Electric Start	Electric Start
Fuel Capacity	(l)	16	16	16	16	13	13
Noise Level (7 m)	db(A)	84	84	86	86	74	76
Net Weight / Gross Weight	(kg)	94/100	98/108	96/102	100/110	165/175	164/179
Dimensions	(mm)	715 x 530 x 605	715 x 530 x 605	715 x 530 x 605	715 x 530 x 605	980 x 640 x 830	980 x 640 x 830

Please contact us for alternative versions.

WELDING GENERATORS

EN

Generators

Converting mechanical energy to electric energy, generators are used widely in many different fields from agriculture to industry. The uninterrupted supply of power, high performance, long service life, silent and economical use and low fuel consumption offered by gasoline and diesel generators with varying powers and capacities are always ready to help you whenever and wherever you need energy.

ES

Generadores

Los generadores que convierten la energía mecánica en electricidad se utilizan hoy en muchos sectores diferentes, desde la agricultura hasta la industria. La potencia ininterrumpida de los generadores con diferentes modelos de potencia y capacitivos lo ayuda en cualquier lugar donde necesite potencia, alto rendimiento, larga vida, uso silencioso y económico, bajo consumo de combustible, gasolina y modelos diesel.

FR

Générateurs

Les générateurs qui convertissent l'énergie mécanique en énergie électrique aujourd'hui sont utilisés dans de nombreux secteurs différents allant de l'agriculture à l'industrie. Les générateurs vous aident à tout moment et partout où vous avez besoin d'énergie avec leur puissance en continu fournis par leurs différents modèles de puissance et de capacité, leur haute performance, leur durabilité, leur utilisation silencieuse et économique, leur faible consommation de carburant ainsi que leurs modèles essence et diesel.



TECHNICAL SPECIFICATIONS		HW220	HW220S
Engine Model		Honda GX 390	Honda GX 390
Engine Type		4 Stroke, Gasoline	4 Stroke, Gasoline
Cylinder		1	1
Injector		Transistor Magneto	Transistor Magneto
Displacement	(cm ³)	389	389
Bore X Stroke	(mm)	88 x 64	88 x 64
Maximum Power Output	(kVA)	6.5	6,5
Cooling		Forced Air Cooling	Forced Air Cooling
Frequency	(Hz)	50	50
Fuel Consumption	(l/h)	3.2	3.2
Fuel Tank Capacity	(l)	16	16
Starting		Recoil	Electric Start
Alternator Type		2 Pole CD Welder Three Phase, With Brush	2 Pole CD Welder Three Phase, With Brush
Dry Weight	(kg)	115	130

Please contact us for alternative versions.