










GASOLINE GENERATOR



**INCLUSIVE OF ALL TAXES, (EFFECTIVE FROM_01_02_2025) CU LIST
6 MONTHS WARRANTY ENGINE SIDE MANUFACTURING DEFECTS ONLY**




AUTOMATIC VOLTAGE REGULATOR (AVR) TYPE GENERATOR



1		HK1800	HK1800 - Non-silent model AVR TYPE		24000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	220	
			Rated AC Output (kw)	1.2KW	
			Maximum AC Outputs (kw)	1.6KW	
			Engine type	170F-7.5HP-212CC	
			Startering system	Recoil/Electric	
			Fuel Tank (L)	15	
			Operating Hr/Power factor		
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	30kg	
			Fuel	Petrol	
Consumption in full load capacity	1.2L/H				
2		HK3800E	HK3800E - Non-silent model AVR TYPE		38000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	3	
			Maximum AC Outputs (kw)	3.2	
			Engine type	170F-7.5HP-212CC	
			Startering system	Recoil/Electric	
			Fuel Tank (L)	15	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	38kg	
			Fuel	Petrol	
Consumption in full load capacity	1.5L/H				
3		CM4000E	CM4000E - Non-silent model AVR TYPE		38000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	3	
			Maximum AC Outputs (kw)	3.2	
			Engine type	170F-7.5HP-208CC	
			Startering system	Recoil/Electric key start	
			Fuel Tank (L)	15	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	38kg	
			Fuel	Petrol	
Consumption in full load capacity	1.5L/H				



4		HK6500E	HK6500E - Non-silent model AVR TYPE		58000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	5.5	
			Maximum AC Outputs (kw)	6	
			Engine type	190F-16HP-420CC	
			Startering system	Recoil/Electric	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	94kg	
			Fuel	Petrol	
Consumption in full load capacity	2.7L/H				
5		CM7000E	CM7000E - Non-silent model AVR TYPE		58000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	6.5	
			Maximum AC Outputs (kw)	7	
			Engine type	190F-16HP-420CC	
			Startering system	Recoil/Electric start	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	94kg	
			Fuel	Petrol	
Consumption in full load capacity	2.7L/H				
6		CB7800	CB7800 - Non-silent model AVR TYPE		61000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	6.5	
			Maximum AC Outputs (kw)	7	
			Engine type	190F-16HP-420CC	
			Startering system	Recoil/Electric key start	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Net weight	94kg	
			Fuel	Petrol	
Consumption in full load capacity	2.7L/H				
Size	690*515*560				


7		HK9800E	HK9800E - Non-silent model AVR TYPE		74500
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	8	
			Maximum AC Outputs (kw)	9	
			Engine type	192F-18HP-440CC	
			Startering system	Recoil/Electric start	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Consumption in full load capacity	3.0 L/H	
			with wheel & handle	Yes	
			Fuel	Petrol	
Net weight	106kg				
8		HK9800 DSE	HK9800 -3PH - Non-silent model AVR TYPE		85500
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230/415 3Ph	
			Rated AC Output (kw)	8.5	
			Maximum AC Outputs (kw)	9.5	
			Engine type	192F-18HP-440CC	
			Startering system	Recoil/Electric	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Consumption in full load capacity	3.0 L/H	
			with wheel & handle	Yes	
			Fuel	Petrol	
Net weight	110kg				
9		HK13000E	HK13000E - Non-silent mode AVR TYPE		98000
			AC frequency (HZ)	50/60	
			AC Output Voltage(v)	230	
			Rated AC Output (kw)	10.5 KW	
			Maximum AC Outputs (kw)	11 KW	
			Engine type	192F-18HP-440CC	
			Startering system	Recoil/Electric	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmerer, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Consumption in full load capacity	3.0 L/H	
			with wheel & handle	Yes	
			Fuel	Petrol	
Net weight	106kg				

10		HK13000 DSE	HK13000E - Non-silent model AVR TYPE		104000
			AC frequency (HZ)	50/60	
			AC Output Voltage(V)	230/415 3Ph	
			Rated AC Output (kw)	10.5 KW	
			Maximum AC Outputs (kw)	11 KW	
			Engine type	192F-18HP-440CC	
			Starting system	Recoil/Electric	
			Fuel Tank (L)	25	
			Operating Hr/Power factor	9Hr / 0.8PF	
			Voltmeter, Oil Alert, Time Meter, AVR	Yes	
			6/8 inch trolley wheel	on optional	
			100% Copper Wire Alternator	Yes	
			Consumption in full load capacity with wheel & handle	3.0 L/H Yes	
			Fuel	Petrol	
			Net weight	106kg	
OPEN INVERTER TYPE GENERATOR					
11		CB2800	CB2800 - GENERATOR OPEN INVERTER TYPE		31000
			Max. power :	2.2 KW	
			AC Output Voltage(V)	Single phase 220V 50/60	
			DC Output		
			Power Factor(COSφ)	1	
			Insulation Class	H	
			Output socket	1*16A	
			Starting system	Electric	
			Engine Model	170F	
			Displacement (CC)	208CC	
			Fuel Consumption (L/H)	<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air	
			Fuel	Above 90#	
			Fuel Tank (L)	12L	
Oil capacity	0.6L				
Noise	73dba/7m				
Fuel	petrol				
Size* Weight	370*340/430*23Kg				
12		CB3900	CB3900 - GENERATOR OPEN INVERTER TYPE		38000
			Max. power :	3.2 KW	
			AC Output Voltage(V)	Single phase 220V 50/60	
			DC Output		
			Power Factor(COSφ)	1	
			Insulation Class	H	
			Output socket	2*16A	
			Starting system	Electric	
			Engine Model	170F	
			Displacement (CC)	208CC	
			Fuel Consumption (L/H)	<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air	
			Fuel	Above 90#	
			Fuel Tank (L)	15L	
Oil capacity	0.6L				
Noise	73dba/7m				
Fuel	petrol				
Size* Weight	375*360/450*23Kg				


13		H4200E	H4200E - GENERATOR OPEN INVERTER TYPE		42000
			Max. power :	3.6KW	
			AC Output Voltage(v)	Single phase_220V_50/60	
			DC Output	12V/8.3A	
			Power factor (COSφ)	1	
			Insulation class	H	
			Output socket	2*16A	
			Startering system	Electric	
			Engine Model	MT210A	
			Displacement (CC)	210cc	
			Fuel Consumption (L/H)	<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air cooled	
			Fuel	Above 90#	
			Fuel Tank (L)	12L	
			Oil capacity	0.6L	
			Noise	73dba/7m	
Fuel	Petrol				
Size* Weight	480*330/460 27.8Kg				
14		H6200E	H6200E - GENERATOR OPEN INVERTER TYPE		52500
			Max. power :	4.5KW	
			AC Output Voltage(v)	Single phase_220V_50/60	
			DC Output	12V/8.3A	
			Power factor (COSφ)	1	
			Insulation class	H	
			Output socket	2*16A	
			Startering system	Electric	
			Engine Model	MT230A	
			Displacement (CC)	230cc	
			Fuel Consumption (L/H)	<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air cooled	
			Fuel	Above 90#	
			Fuel Tank (L)	12L	
			Oil capacity	0.6L	
			Noise	75dba/7m	
Fuel	Petrol				
Size* Weight	500*425*530 30Kg				
15		H7600E	H7600E - GENERATOR OPEN INVERTER TYPE		65000
			Max. power :	6KW	
			AC Output Voltage(v)	Single phase_220V_50/60	
			DC Output	12V/8.3A	
			Power factor (COSφ)	1	
			Insulation class	H	
			Output socket	1*16A, 1*30A	
			Startering system	Electric	
			Engine Model	MT240A	
			Displacement (CC)	240cc	
			Fuel Consumption (L/H)	<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air cooled	
			Fuel	Above 90#	
			Movement	4Wheels & Handle	
			Fuel Tank (L)	16L	
			Oil capacity	0.6L	
Noise	75dba/7m				
Fuel	Petrol				
Size* Weight	500*425*530 33Kg				



16		H11800E	H11800E GENERATOR OPEN INVERTER TYPE		115000
			Max. power :	9.5 KW	
			AC Output Voltage(v)	Single phase_220V_50/60	
			DC Output	12V/8.3A	
			Power factor (COSφ)	1	
			Insulation class	H	
			Output socket	1*16A, 1*32A	
			Starting system	Electric	
			Engine Model	MT440A	
			Displacement (CC)	440cc	
			Fuel Consumption (L/H)	_<320g/kw.h	
			Ignition mode Electric battery start	Transistor electronic ignition	
			Engine type	single cylinder, four stroke, air cooled	
			Fuel	Above 90#	
			Movement	4Wheels & Handle	
			Fuel Tank (L)	34L	
			Oil capacity	0.6L	
			Noise	75dba/7m	
Fuel	Petrol				
Size* Weight	700*530*610 69.8Kg				
SILENT INVERTER TYPE GENERATOR					
17		HK2000I	HK2000I - SILENT INVERTER GENERATOR		44500
			Rated output power	1800W	
			Rated AC Output (kw)	2000W	
			Power factor (PF)	1	
			Rated current	12A	
			Engine type	4-strook, overhead valve, sing cylinder, forced-air cooling	
			Displacement (CC)	79cc	
			Bore strock	52mm x 46mm	
			Engine speed	3200-5000 rpm	
			Compression ratio	8:08:01	
			Ignition system	Full transistor	
			Start system	Recoil-starter	
			Fuel type	Unleaded gasoline	
			Oil capacity	0.40L	
			Fuel tank volume	4.2L	
			DC output	12V/8.3A	
			Continuous running time	5.0h/1800W	
			Low oil indicator	Yes	
Overload indicator	Yes				
USB charging point	Yes				
Sound power level at 7M	50-59dB (A)				
Net weight (L*W*H)	20Kg (490*305*445)				


18		H3600i-A	H3600i-A SILENT INVERTER GENERATOR		60500
			Rated output power	3200W	
			Maximum AC Output (kw)	3500W	
			Starting system	Recoil start	
			Rated current	14.5A	
			Engine type	4-strock, overhead valve, sing cylinder, forced-air cooling	
			Displacement (CC)	158cc	
			Bore strock	66mm x 46mm	
			Engine speed	3200-5000rpm	
			Compression ratio	8:08:01	
			Ignition system	Full transistor	
			Start system	Recoil-starter	
			Fuel type	Unleaded gasoline	
			Oil capacity	0.40L	
			Fuel tank volume	6.5L	
			DC output	12V/8.3A	
			Continuous running time	5.0h/1800W	
			Low oil indicator	Yes	
			Overload indicator	Yes	
			USB charging point	Yes	
Sound power level at 7M	54-59dB (A)				
Net weight (L*W*H)	21Kg (513*298*472)				
19		5000 IE	5000iE SILENT INVERTER GENERATOR		83000
			Max. power:	4.2 KW	
			AC Output Voltage (V)	Single Phase 220V 50/60	
			DC Output	12V/8.3A	
			Power Factor (COSφ)	1	
			Insulation Class	H	
			Current (A)	15	
			Startering System	Recoil/Electric	
			Engine Model	H225I	
			Displacement (CC)	223cc	
			Fuel consumption (L/H)	<320g/kw.h	
			Ignition mode	Transistor electronic ignition	
			Engine type	Single cylinder, four stroke, air	
			Fuel	Above 90#	
			Bore*Stroke (MM)	70*55mm	
			Fuel Tank (L)	12L	
			Oil capacity	0.6L	
			Noise	64dba/7m	
			Fuel	Petrol	
			Size*Weight	595*4408510mm*40kg	

20		H6500 iEA	H6500 IE-A SILENT INVERTER GENERATOR		120500
			Max. power :	5.0 KW	
			Maximum AC Outputs (kw)	5.5 KW	
			Displacement (CC)	223cc	
			Starting system	Recoil start / Push button	
			Runtime	4H	
			Rated current	21.7A	
			Fuel tank (L)	4.5L	
			Oil capacity	0.35L	
			Noise	58-60db	
			Fuel	Petrol	
			Engine speed	3200-4800 rpm	
			Run time full load	4H	
			Power factor	1	
			DC output	12V/8.3A	
			THD wafeform destoration rate	3%	
Paralel Operation	Yes				
USB charging point	Yes				
Net weight	47Kg				

INVERTER WELDER TYPE GENERATOR

21		HK130A	HK130A - INVERTER WELDER GENERATOR		55980
			Welding mode	Hand welding	
			No load volt	60-70V	
			Welding volt	22-28V	
			Welding current	130A	
			Auxiliary power	AC220V/1KW	
			Engine	R225-V	
			Engine type	4 Strock, Air-forced, OHV	
			Output power	7HP	
			Bore* strock	70*55 mm	
			Displacement	225CC	
			Fuel consumption	340g/KW.h	
			Ignition mode	Electronic	
			Startup	recoil	
			Fuel	Petrol	
			Consumption	1.8 L/H	
Net weight	42 kg				
Fuel Tank(L)	25L				
22		HK180A	HK180A - INVERTER WELDER GENERATOR		74480
			Welding mode	Hand welding/Single Phase	
			No load volt	70-75V	
			Welding volt	22-28V	
			Electrode diameter mm	2.0-4.0	
			Rated current	17.2A	
			Rated current VDC	22-28V	
			Welding current Adjust	20-200A	
			Power factor	0.8 PF	
			Rated output	4 KW	
			Auxiliary power	AC220V/4.2KW	
			Engine	R225-V	
			Engine type	4 Strock, Air-forced, OHV	
			Output power	7HP	
			Bore* strock	70*55 mm	
			Displacement	225CC	
Fuel consumption	340g/KW.h				
Ignition mode	Electronic				
Startup	recoil				
Fuel	Petrol				
Consumption	1.8 L/H				
Net weight	42 kg				
Fuel Tank(L)	25L				

23		CB160A3	CB160A3 - INVERTER WELDER GENERATOR		50980
			Welding mode	Hand welding	
			No load volt	55v	
			Welding volt	22-28V	
			Welding current	160A	
			Auxiliary power	AC220V/1KW	
			Engine	170F	
			Engine type	4 Strock, Air-forced, OHV	
			Output power	1000W	
			Bore* strock	70*55 mm	
			Displacement	208CC	
			Fuel consumption	340g/KW.h	
			Ignition mode	Electronic	
			Startup	recoil	
			Fuel	Petrol	
			Consumption	1.8 L/H	
Net weight	24 kg				
Fuel Tank(L)	15L				
Size	460*375*420				
24		CB3600 - 160	CB3600-160 - INVERTER WELDER GENERATOR		63980
			Welding mode	Hand welding/Single Phase	
			No load volt	55-65V	
			Welding volt	22-28V	
			Electrode diameter mm	2.0-4.0	
			Rated current	17.2A	
			Rated current VDC	22-28V	
			Welding current Adjust	20-160A	
			Power factor	0.8 PF	
			Rated output	2 KW	
			Auxiliary power	AC220V/2KW	
			Engine	R225-V	
			Engine type	4 Strock, Air-forced, OHV	
			Output power	9HP	
			Bore* strock	70*59 mm	
			Displacement	225CC	
Fuel consumption	340g/KW.h				
Ignition mode	Electronic				
Startup	recoil				
Fuel	Petrol				
Consumption	1.8 L/H				
Net weight	31 kg				
Fuel Tank (L)	25L				
Size	470*375*505				

25		HK220A	HK 220A - INVERTER WELDER GENERATOR		79480
			Welding mode	Hand welding/Single Phase	
			Rated output	3.6KW	
			Max. output	4.0KW	
			Rated voltage	230V	
			Welding current VDC	60-68V	
			Electrode diameter mm	1.0-4MM	
			Welding current Adjust	20-220A	
			Power factor	0.8 PF	
			Rated output	4 KW	
			Auxiliary power	AC220V/2KW	
			Engine	R225-V	
			Engine type	4 Strock, Air-forced, OHV	
			Displacement	223CC	
			Half-load running time	12h	
			Ignition mode	Electronic	
			Startup	recoil	
			Fuel	Petrol	
			Consumption	1.8L/H	
			Net weight	37kg	
Oil capacity	0.6				
Fuel Tank (L)	15L				
Size	500*421*525				