

## Gasoline Power Generators

Model	ZH2500	ZH3500	ZH6500	ZH7500	ZH7500CXE
<b>Selling Price (Nett)</b>	R 3,440.00	R 4,470.00	R 7,230.00	R 8,350.00	R 9,750.00
<b>Key-Start &amp; Recoil</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>
<b>Handles &amp; Wheels</b>	<b>NO</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>	<b>YES</b>
<b>Max.A.C.output</b>	2.2kw	2.8kw	5,5kw	6.5kw	7.5kw
<b>Rated.A.C.output</b>	2.0kw	2.5kw	5,0kw	6.0kw	7.0kw
<b>Coil Windings</b>	Copper	Copper	Copper	Copper	Copper
<b>Design</b>	Honda design - Structure, Panels, Electronics, wheels & handles				
<b>Technology</b>	Honda technology used in manufacturing process and electronics				
<b>Engine Model</b>	ZH168F	ZH170F	ZH188F	ZH190F	ZH190F
<b>Model</b>	5.5HP	7HP	13HP	15HP	16HP
<b>Engine Type</b>	1-cylinder,4-stroke,Air-cooled Honda Design Engine				
<b>Igniting System</b>	CDI	CDI	CDI	CDI	CDI
<b>Starting System</b>	Recoil/Electric	Recoil/Electric	Recoil/Electric	Recoil/Electric	Recoil/Electric
<b>Displacement</b>	163cc	196cc	390cc	420cc	420cc
<b>Fuel tank capacity</b>	15L	15L	25L	25L	25L
<b>Running Time</b>	12h	12h	13h	13h	13h
<b>Min.Fuel Consumption</b>	360g/kw.h	360g/kw.h	314g/kw.h	314g/kw.h	314g/kw.h
<b>Lube.oil capacity</b>	0.6L	0.6L	1.2L	1.2L	1.2L
<b>Oil Grade - SJ or later</b>	4-Stroke - 10W30 High Detergent Oil				
<b>A.C.frequency</b>	50HZ	50HZ	50HZ	50HZ	50HZ
<b>Rated Voltage</b>	220V	220V	220V	220V	220V
<b>Ampere - Max output</b>	9.0A	13.6A	27.3A	33.4A	40.9A
<b>Ampere - Rated output</b>	9.0A	13.6A	27.3A	31.8A	36.4A
<b>Socket Outlet/Circuit Breaker</b>	ISO(SANS)8528/ IEC60947 SA Std	ISO(SANS)8528/ IEC60947 SA Std	ISO(SANS)8528/ IEC60947 SA Std	ISO(SANS)8528/ IEC60947 SA Std	ISO(SANS)8528/ IEC60947 SA Std
<b>Noise Level @ 7 Metres</b>	72dB	72dB	72dB	72dB	72dB
<b>Dimens ion(LxWxH)</b>	610x440x450m	610x440x450m	690*525*545m	690*525*545m	690*525*545m
<b>Net weight</b>	34kg	40kg	84kg	86kg	88kg
<b>Quantities available</b>	Limited Stock	Limited Stock	Limited Stock	Limited Stock	Limited Stock



**Products Certification:**

CE Certificate GB/1067/2736/14 - European Community Certificate of Adequacy  
 Socket-Outlets - South African 220V AC Standard (ISO9000/ISO(SANS)8528/SANS164) accredited  
 Circuit Breakers - South African 220V AC Standard (ISO9000/IEC60947) accredited

**Manufacturer's Accreditations:**

ISO - International Organisation for Standardisation  
 CE - European Community - Certificate of Adequacy  
 GS - TÜV Rheinland Product Safety  
 EPA - Environmental Protection Agency - USA  
 SONCA - Standards Organisation of Nigeria

**Warranty:- One year's factory warranty against manufacturing defects and faults.**

(Excludes: Wear & tear, accidental damage, incorrect application, abuse, lack of maintenance, inappropriate use of machine)