




H 8000 ELX

powered by **HONDA GX390**

Model H8000ELX Compact



1. General Details		
Frequency	50 Hz	
Voltage	230 V	
Max Power	7,2	KVA
Continuous power	6,5	KVA
Power factor cos ϕ	0,8	
Max Power	5,8	KWe
Continuous power	5,2	KWe
2. Petrol driven engine		
Make and model	HONDA	GX390
rpm	3000	
Max power (at 3600 rpm)	13	HP
Cooling system	Air	
Cylinders	1	
Displacement (cm ³)	389	
3. Alternator		
Make and model	LINZ	E1C10M H
Max power	7,5	KVA
Continuous power	6,8	KVA

4. Starting system						
Electric						
5. Standard Equipment						
✓ Protection Frame		✓ Air filter				
✓ Vibration dampers		✓ Fuel tank				
✓ Low oil level protection		✓ Output sockets with protection				
✓ Exhaust gas silencer		✓ Electric panel model QM 105				
6. Electric Panels						
QM 105 STANDARD			ACP 0411 available for genset with electronic starting system			
 <ul style="list-style-type: none"> ✓ Voltmeter, Hour counter ✓ Starter Key ✓ 32A Single-phase socket 3P ✓ 16A Single-phase Schuko socket 3P ✓ 16A Single-phase socket 3P ✓ Circuit breaker 		 <ul style="list-style-type: none"> ✓ Control unit ✓ Frequency and voltage indicators ✓ Generating set/mains supply contractors ✓ Automatic battery charger 				
7. Logistic Information						
	Model	Fuel tank (litres)	Weight (Kgs)	Dimensions (cm)		
				L	W	H
	H8000ELX compact	20	95	75	56	62
8. Fuel consumption						
litres/hour at 75% load		1,9	approx			
9. Marking						
Label showing the general data of the genset (voltage, power, frequency). engine model with serial number, alternator model.						
TECNOGEN LOGO						
10. Operating manuals						
English. Other languages available on request.						