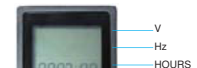


Technical Data

Generator Model		HY11500LE	HY11500LE-3
Frequency	Hz	50	50
Rated power	kVA	8.5	10.6
	kW	8.5	8.5
Max. power	kVA	9.5	11.88
Voltage	V	220	220V/380V
Rated current	A	39	16.3
Phase		1-phase	3-phase
Fuel tank capacity	L	25	25
Fuel consumption 100% load	L/Hours	5.98	5.98
Running time 50% load	Hours	10	10
Sound pressure level(7m 75% load)	dB(A)	77	77
Battery		12V/36Ah	12V/36Ah
Engine Model		LT620	LT620
Rated power	Hp	22.0	22.0
Start mode		Electric	Electric
Displacement	cc		
Oil capacity	L	1.4	1.4
Alternator Model		AL11	AL11-3
Rated power	kVA	10	11
Power factor	cosφ	1	0.8
Voltage regulation		Blush / AVR	Blush / AVR
Dimension and Weight			
Net weight	kg	140	140
Gross weight	kg		
Product dimension (L×W×H)	mm	930*550*580	
Box dimension (L×W×H)	mm		
Capacity	unit / container	61/20GP; 120/40GP; 140/40HQ	



LED5
PRECISE OVER LOAD PROTECTION



LED3

Optional Accessories
<p>ATS control box(50A)</p>
<p>Remote controller: 1+2 ATS sensor: 2</p>
<p>Pre-heater</p>

Electrical standard and options	HY11500LE	HY11500LE-3
1-phase (2×16A European sockets)	●	×
3-phase (1×16A European socket)	×	●
American;UK;Australian sockets;etc	○	○
Display LED5	●	●
Display LED3	○	○
Prosicse overload protection	●	●
Common overload protection	○	○
E-stop button	○	○
DC output:12V / 8.3A	●	●
Earth connection	●	●
Pre-heater	×	○
ATS sensor	×	○
Remote control	×	○
ATS control box(50A)	×	○

Mechanical standard and options	HY11500LE	HY11500LE-3
Basic color: Pantone black C	●	●
Alternator: Steel plate Q195	○	○
Alternator: Silicon steel plate DW800	●	●
Decompression handle	○	○

Option : ○ Standard feature : ● No available : ×

Recommended Spare Parts
<p>Air filter core</p>
<p>Fuel filter element</p>