

**GASOLINE GENERATOR - 3000rpm**  
**Technical Data-Open type**

Generator		HY15000LE	HY15000LE-3
Rated Power	kVA	10.0	12.5
Max. Power	kVA	11.0	13.75
Phase/Wire		1 phase / 2 wires	3 phase / 4 wires
Voltage	V	220	220 / 380
Voltage fluctuation		±1%	±1%
Frequency	Hz	50	50
Frequency fluctuation		±5%	±5%
Current	A	45.5	19.0
Display		LED 5	LED 5
Fuel tank capacity	L	25	25
Fuel Consumption (100% load)	L/h	6.4	6.4
Sound level @7m	dBA	<80	<80
Battery Charge	V	12	12
Engine		D740	D740
Engine type		4 stroke, air-cooled, OHV type	4 stroke, air-cooled gasoline, OHV type
Power	kW	15	15
Compression ratio		9.4:1	9.4:1
Bore*Stroke		80*74	80*74
Number of cylinder		V-Twin	V-Twin
Start		Electric	Electric
Displacement	cc	744	744
Oil capacity	L	1.1	1.1
Alternator		AL15	AL15-3
Power	kVA	12.5	15
Power Factor		1	0.8
Voltage Regulator		AVR	AVR
Dimension and weight			
Net weight	kg	144	144
Gross weight	kg		
Machine size (L*W*H)	mm	930x555x580	930x555x580



**Optional Accessories**



ATS control box (50A)



Remote controller



Push wheel kit

**Electrical and Mechanical standards**

1 phase (2x16A European sockets); 3 phases (1x16A European sockets)  
 LED5 Displays: voltage, current, frequency, power, running time  
 Earth connection  
 ATS connector  
 Key electric start  
 Intergrate steel tank coated with electrostatic paint  
 Solid built and strong frame with anti-vibration and electrostatic coated  
 Mechanical transmission: direct drive with a coaxial coupling

**Other standards**

Available woking conditions:  
 • Climate : tropical hot  
 • Environmental temperature: 0-40°C  
 • Humidity: 0-85%

**Recommended spare part**



Air filter core



Fuel filter element