



## INVERTER GENERATOR

Low Noise Series/Open Frame Series





■ Product Introduction



PORTABLE, COMPACT DESIGN  
Size 464x296x456mm



FUEL-EFFICIENT  
22% Lower Fuel Consumption Ratio,  
Longer Run Time



LIGHT WEIGHT  
18(N.W)Kg, 20(G.W)Kg



SINE-WAVE OUTPUT  
THD < 2% Available Directly to Power  
Precision Equipment

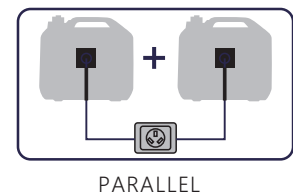


LOW NOISE  
57dB@7M

■ Specification

Model	KG2000iS-2
Max. AC Output(Kw)	2.0
Rated. AC Output(Kw)	1.8
Noise(dB/7m)	57
Fuel Tank Capacity(L)	4
Running Time At 50% Loading(H)	7.5
THD/%	≤2
Optional	Parallel, DC, USB, Lighter Output
Engine	
Engine Model	KG80i-2
Bore×Stroke(mm)	48.6X43
Displacement(cc)	79
Fuel Consumption(g/kw.h)	≤450
Packing Details	
N.W/G.W(Kg)	18/20
Packing Size(L×W×H MM)	464x296x456
Loading Qty (20 GP)	312
Loading Qty (40 HQ)	805

■ Optional





■ Product Introduction



**EXCLUSIVE ENGINE**  
LT160-Vi, New Design, Low rated speed



**LOW NOISE**  
58dB@7M



**LIGHTWEIGHT AND PORTABLE**  
28.5Kg(Hand Start), 30.5Kg(E-Start)

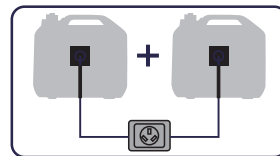
■ Optional



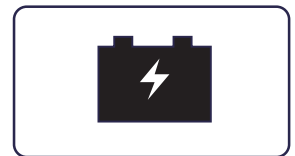
ONE-BUTTON START



REMOTE START



PARALLEL



E-START

■ Specification

MORE RELIABLE WAY TO START



	Model	KG3500iS	KG3500iSE	KG3500iSER
Max. AC Output(Kw)			3.5	
Rated. AC Output(Kw)			3.2	
Noise(dB/7m)			58	
Fuel Tank Capacity(L)			8	
Running Time At 50% Loading(H)			7.5	
THD/%			≤2	
Optional	Parallel, DC, USB, Lighter Output, Remote start			
Engine				
Engine Model			KG160-Vi	
Bore×Stroke(mm)			62×54	
Displacement(cc)			163	
Fuel Consumption(g/kw.h)			≤450	
Packing Details				
N.W/G.W(Kg)	26/28	28.5/30.5	28.5/30.5	
Packing Size(L×W×H MM)		575×340×530		
Loading Qty (20 GP)		165		
Loading Qty (40 HQ)		444		



## Product Introduction



**POWERFUL ENGINE**  
Strong and Professional



**LARGER FUEL TANK**  
10L Fuel Capacity for Long time Use



**LOW NOISE**  
62dB@7M



**LIGHTWEIGHT AND PORTABLE**  
40Kg, Compact Design

## Optional



OPTIONAL



## Specification

Model	KG4000iS-PRO	KG4000iSE-PRO	KG4500iS-PRO	KG4500iSE-PRO
Max. AC Output(Kw)	4.0	4.0	4.2	4.2
Rated. AC Output(Kw)	3.6	3.6	3.8	3.8
Noise(dB/7m)	58	58	58	58
Fuel Tank Capacity(L)	8	8	8	8
Running Time At 50% Loading(H)	7.5	7.5	7.5	7.5
THD/%	≤2	≤2	≤2	≤2
Optional	Parallel, DC, USB, Lighter Output, Remote start			
Engine				
Engine Model	KG175-Vi	KG175-Vi	KG175-Vi	KG175-Vi
Bore×Stroke(mm)	64×54	64×54	64×54	64×54
Displacement(cc)	175	175	175	175
Fuel Consumption(g/kw.h)	≤395	≤395	≤395	≤395
Packing Details				
N.W/G.W(Kg)	29.5/31.5	31.5/33.5	29.5/31.5	31.5/33.5
Packing Size(L×W×H MM)	595×360×560	595×360×560	595×360×560	595×360×560
Loading Qty (20 GP)	240	240	240	240
Loading Qty (40 HQ)	504	504	504	504



## Product Introduction



**POWERFUL ENGINE**  
Strong and Professional



**LARGER FUEL TANK**  
14L Fuel Capacity for Long time Use



**LOW NOISE**  
62dB@7M



**LIGHTWEIGHT AND PORTABLE**  
50Kg, Compact Design



## Specification

Model	KG7000iS	KG7000iSE	KG7000iSER
Max. AC Output(Kw)	6.5	6.5	6.5
Rated. AC Output(Kw)	6.0	6.0	6.0
Noise(dB/7m)	62	62	62
Fuel Tank Capacity(L)	14	14	14
Running Time At 50% Loading(H)	7	7	7
THD/%	≤2	≤2	≤2
Optional	Parallel, DC, USB, Lighter Output, Remote start		
Engine			
Engine Model	KG330-Vi	KG330-Vi	KG330-Vi
Bore×Stroke(mm)	82×62	82×62	82×62
Displacement(cc)	327	327	327
Fuel Consumption(g/kw.h)	≤395	≤395	≤395
Packing Details			
N.W/G.W(Kg)	50/53	52/55	52/55
Packing Size(L×W×H MM)	605×470×560	605×470×560	605×470×560
Loading Qty (20 GP)	180	180	180
Loading Qty (40 HQ)	376	376	376

## Optional



OPTIONAL



KG3800i



KG4000i



KG8000iE

■ Specification



Model	KG3800i	KG4000i	KG8000iE
Max. AC Output(Kw)	3.5	4.0	7.5
Rated. AC Output(Kw)	3.2	3.6	7.0
Noise(dB/7m)	65	65	68
Fuel Tank Capacity(L)	8	10	20
Running Time At 50% Loading(H)	10	8	10
THD/%	≤2	≤2	≤2
Optional	Parallel, DC, USB, Lighter Output,		
Engine			
Engine Model	KG210	KG225-Vi	KG420-Vi
Bore×Stroke(mm)	70×55	70×58	90X66
Displacement(cc)	212	223	420
Fuel Consumption(g/kw.h)	≤395	≤450	≤450
Packing Details			
N.W/G.W(Kg)	25.5/27.5	35/37	68/70
Packing Size(L×W×H MM)	575×340×530	520×420×490	715×575×580
Loading Qty (20 GP)	272	236	128
Loading Qty (40 HQ)	700	550	284