

# INVERTER GENERATOR

## HIGH POWER SERIES

### Performance characteristics

- Inverter technology for clean power, THD<3%. • Ultra quiet, low noise level.

- Economy system, electronic speed control function, low fuel consumption.



- Parallel Operation Function (Optional)



SC9000i(D)

SC10000i(D)

SC11000i(D)

SC15000i(D)



(D) Means dual fuel optional

Model	SC9000i(D)	SC10000i(D)	SC11000i(D)	SC15000i(D)
Frequency	50Hz / 60Hz	50Hz / 60Hz	50Hz / 60Hz	50Hz / 60Hz
Rated power	7.5kW	8.2kW	9.5kw	12.0kW
Max. power	8.5kW	9.0kW	10.5kw	13.0kW
AC voltage	120V/240V	120V/240V	230V	120V/230V/400V
Phase	Single	Single	Single	Single/Three
Fuel capacity	26L	30L	30L	40L
Run time (50%-100% load)	10 - 5.5h	12 - 7h	10-5.5h	10 - 5h
Engine model	SC460 (459cc)	SV460B (459cc)	SV550B(550cc)	SV750 (744cc)
Start system	Recoil/E-start	Recoil/E-start	Recoil/E-start	E-start
Noise level (@1/4 load, 7m)	68dB	61dB	68dB	75dB
Parallel ready	Yes	Yes	YES	Yes
Dimensions(mm)	820*640*780	665*634*752	810*600*695	972*783*873
Net weight	115kg	96kg	105kg	170kg
Loading Q'ty (20GP/40HQ)	40/138	48/153	43/147	28/56

# DIESEL GENERATOR

## SILENCE SERIES



### Performance characteristics

- Easy maintenance.
- Ultra quiet, low noise level.
- Large fuel tank for long-time running.
- 4 wheels, easy to move.
- Diesel for widely use.



S series

S series

Model	SC7500S	SC8500S	SC9500S	SC11000S
Frequency	50Hz / 60Hz			
Rated power	4.5kW / 5.0kW	5.5kW / 6.0kW	6.5kW / 7.0kW	8.0kW / 8.5kW
Max. power	5.0kW / 5.5kW	6.0kW / 6.5kW	7.0kW / 7.5kW	8.5kW / 9.0kW
AC voltage	230/400V	230/400V	230/400V	230/400V
Phase	Single/Three	Single/Three	Single/Three	Single/Three
Fuel capacity	18L	18L	18L	18L
Operation hours	8.0h	7.5h	6.5h	6.0h
Engine model	CP188FE	CP192FE	CP195FE	CP1103FE
Oil capacity	1.65	1.65	1.65	1.65
Displacement	456cc	499cc	532cc	733cc
Cylinder bore(mm)	88*75	92*75	95*75	103*88
Start way	E-start			
Noise (@1/2 load, 7m)	73-80dB	73-80dB	73-80dB	73-80dB
Package size(mm)	930*580*690	930*580*690	930*580*690	1025*580*690
Gross weight	169kg	176kg	182kg	202kg
Loading Q'ty (20GP/40HQ)	40/123	40/123	40/123	36/108