

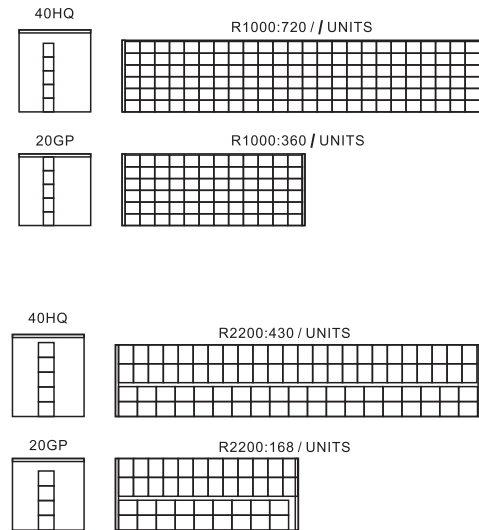
R TYPE SERIES GENERATOR

- All copper wire alternator, long life time;
- AVR automatic voltage adjustment;
- Equipped with circuit breaker protectors to intelligently protect alternator and electrical equipment;
- Strong power and easy to start;
- Low vibration, low emission, low noise;
- Easy to maintain.

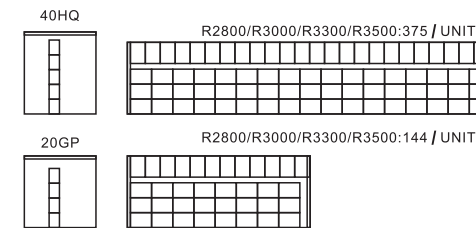


▲ R3000D

LOADING QTY



LOADING QTY



OPTIONAL COLOR

Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

PRODUCT PARAMETERS

SPECIFICATIONS	R2800	R3000(D)	R3100P
Engine type	Single cylinder, 4-Stroke(OHV)	Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil starter	Recoil starter	
Displacement	196ml	212ml	
Bore×Stroke	68×54mm	70×55mm	
Compression ratio	8.5:1	8.5:1	
Rated frequency	50Hz	50Hz	60Hz
Rated voltage	230V	220V/230V	120V
Rated power	2.5kW	2.7kW	2.8kW
Max. power	2.8kW	3kW	3.1kW
DC output	12V / 8.3A	12V / 8.3A	
Fuel tank capacity	12L	12L	
Full load continuum running time	8h	7h	
½ load continuum running time	12h	10h	
Noise (7m)	68dB	70dB	
Dimensions (L×W×H)	593×465×458mm	593×465×458mm	
Net weight	43kg	45kg	

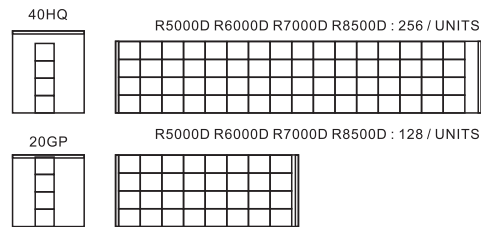
PRODUCT PARAMETERS

SPECIFICATIONS	R1000	R1000P	R2200	R2500P
Engine type	Single cylinder,4-Stroke(OHV)		Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil starter		Recoil starter	
Displacement	99ml		196ml	
Bore×Stroke	56×40mm		68×54mm	
Compression ratio	8.5:1		8.5:1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	230V	120V	230V	120V
Rated power	0.9kW	1.0kW	2.0kW	2.3kW
Max. power	1.0kW	1.1kW	2.2kW	2.5kW
DC output	12V / 8.3A		12V/8.3A	
Fuel tank capacity	4L		12L	
Full load continuum running time	5.5h		10h	
½ load continuum running time	8.5h		15h	
Noise (7m)	64dB		66dB	
Dimensions (L×W×H)	460×360×420mm		593×465×458mm	
Net weight	27.5kg		41kg	

SPECIFICATIONS	R3100(D)	R3500(D)P	R5000(D)	R5500(D)P
Engine type	Single cylinder, 4-Stroke(OHV)		Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil starter		Recoil / Electric starter	
Displacement	224ml		291.5ml	
Bore×Stroke	72×55mm		80×58mm	
Compression ratio	9.0:1		8.5:1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V	220 / 230V	120V / 240V
Rated power	3.2kW	3.5kW	4.5kW	5.0kW
Max. power	3.5kW	3.8kW	5.0kW	5.5kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	12L		17.5L	
Full load continuum running time	6h		7.5h	6h
½ load continuum running time	9h		11.5h	9h
Noise (7m)	74dB	72dB	77dB	80dB
Dimensions (L×W×H)	593×465×458mm		593×500×477mm	683×540×542mm
Net weight	47kg		55kg	

R TYPE SERIES GENERATOR

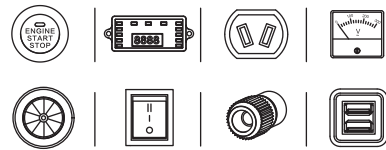
LOADING QTY



OPTIONAL COLOR

Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

PRODUCT PARAMETERS

SPECIFICATIONS	R5500(D)	R6000(D)P	R6000(D)	R7100(D)P
Engine type	Single cylinder, 4-Stroke(OHV)		Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil/Electric starter		Recoil / Electric starter	
Displacement	389ml		420ml	
Bore×Stroke	88×64mm		90×66mm	
Compression ratio	8.5:1		8.5:1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V / 240V	220 / 230V	120V / 240V
Rated power	5kW	5.5kW	5.5kW	6.5kW
Max. power	5.5kW	6.0kW	6.0kW	7.1kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	25L		25L	
Full load continuum running time	8h	7h	7h	6.5h
½ load continuum running time	12h	11h	11h	10h
Noise (7m)	72dB	74dB	74dB	76dB
Dimensions (L×W×H)	683×540×542mm		683×540×542mm	
Net weight	85kg		87kg	

- All copper wire alternator, long life time;
- AVR automatic voltage adjustment;
- Equipped with circuit breaker protectors to intelligently protect alternator and electrical equipment;
- Strong power and easy to start;
- Low vibration, low emission, low noise;
- Easy to maintain.

R5500D



R8500D

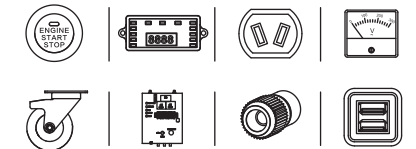


- Powerful RATO commercial grade four-stroke general-purpose gasoline engine, low vibration, low emission
- The enhanced fuel tank has larger capacity and stronger strength, and the panel is safer to distinguish between strong and weak electricity
- Strengthen the durability test for 500 hours, and check 100% during production line
- The proven classic design and mature manufacturing process make the product more reliable

OPTIONAL COLOR

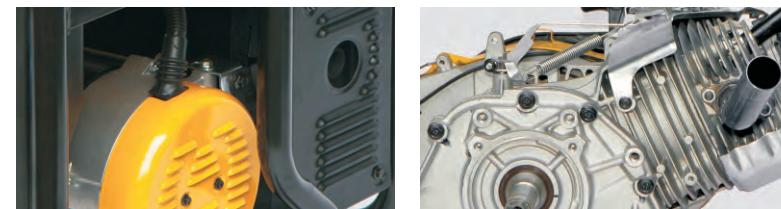
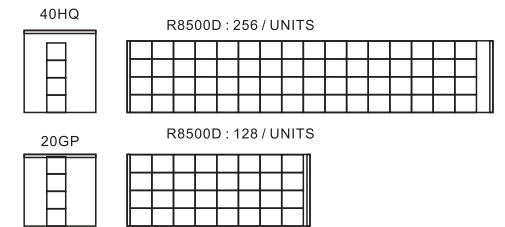
Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

LOADING QTY

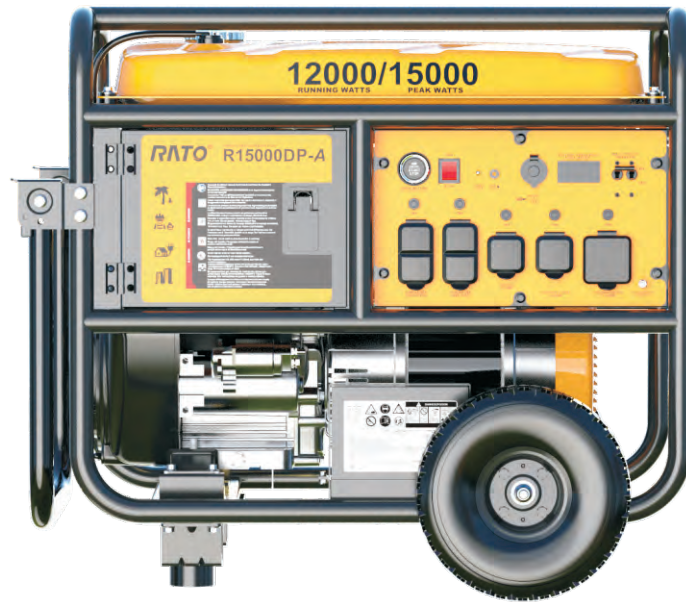


PRODUCT PARAMETERS

SPECIFICATIONS	R7000(D)	R8500(D)	R9500(D)P
Engine type	Single cylinder, 4-Stroke(OHV)	Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil / Electric starter	Recoil / Electric starter	
Displacement	438ml	499.6ml	
Bore×Stroke	92×66mm	94×72mm	
Compression ratio	8.5:1	8.5:1	
Rated frequency	50Hz	50Hz	60Hz
Rated voltage	220 / 230V	220 / 230V	120V / 240V
Rated power	6.3kW	8.0kW	8.5kW
Max. power	6.8kW	8.5kW	9.0kW
DC output	12V / 8.3A	12V / 8.3A	
Fuel tank capacity	25L	25L	
Full load continuum running time	5.5h	5h	
½ load continuum running time	10h	7h	
Noise (7m)	76dB	82dB	83dB
Dimensions (L×W×H)	683×540×542mm	683×540×542mm	
Net weight	90kg	96kg	

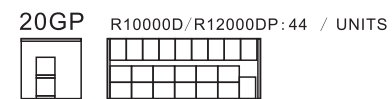
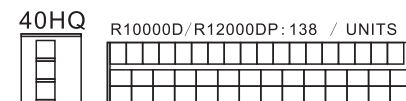
R TYPE SERIES GENERATOR

R12000D ▼

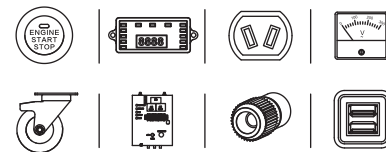


- All copper wire alternator, long life time;
- AVR automatic voltage adjustment;
- Equipped with circuit breaker protectors to intelligently protect alternator and electrical equipment;
- V-type two-cylinder engine, more stable performance, longer durability
- One-push start, remote start, ATS and other optional configurations, which are more convenient and smarter to use.
- Large fuel tank to meet the demand of uninterrupted operation

LOADING QTY



OPTIONAL CONFIGURATION



*(D) means Electric start optional

OPTIONAL COLOR

Available in a variety of colors



PRODUCT PARAMETERS

SPECIFICATIONS	R10000D	R12000DP	R12000D	R15000DP
Engine type	Double cylinder, 4-Stroke(OHV)		Double cylinder, 4-Stroke(OHV)	
Starting system	Electric starter		Electric starter	
Displacement	669ml		739.3ml	
Bore×Stroke	78×70mm		82×70mm	
Compression ratio	8.5:1		8.5:1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V / 240V	220 / 230V	120 / 240V
Rated power	9kW	11kW	12kW	13kW
Max. power	10kW	12kW	13kW	14kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	30L		48.5L	
Full load continuum running time	5h	4h	6.5h	6h
½ load continuum running time	9h	7h	13h	12h
Noise (7m)	85dB		82dB	
Dimensions (L×W×H)	820×595×685		825×656×817	
Net weight	150kg		160kg	

PRODUCT PARAMETERS

SPECIFICATIONS	R19000D	R23000DP
Engine type	Double cylinder, 4-Stroke(OHV)	
Starting system	Electric starter	
Displacement	998.8ml	
Bore×Stroke	90×78.5mm	
Compression ratio	8.6:1	
Rated frequency	50Hz	60Hz
Rated voltage	220 / 230V	120 / 240V
Rated power	17kW	18kW
Max. power	19kW	20kW
DC output	12V / 8.3A	
Fuel tank capacity	50L	
Full load continuum running time	6h	5h
½ load continuum running time	9h	8.5h
Noise (7m)	86dB	88dB
Dimensions (L×W×H)	940×683×823	
Net weight	245kg	

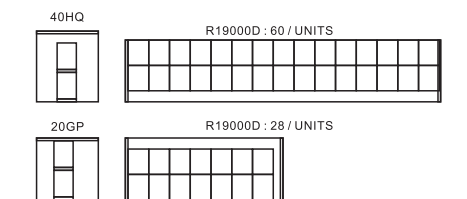
- Using a mature R999 two-cylinder spherical combustion chamber engine with more powerful power
- Commercial-grade large-capacity double-cylinder muffler, which effectively reduces back pressure, emission and operating noise, and the design of the muffler heat dissipation duct is conducive to the heat dissipation of the whole machine
- Commercial-grade large-capacity air filter, better filtering effect, effectively prolonging the service life of the engine
- The whole machine is equipped with a maintenance door structure and a hoisting structure of the whole machine, which is convenient for maintenance
- Large fuel tank, meeting the demand for uninterrupted operation of 50% rated load for 8 hours



▼ R19000D



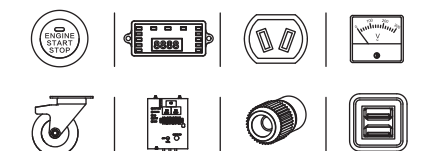
LOADING QTY



OPTIONAL COLOR

Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

B2 TYPE SERIES GENERATOR

R3000-B2 ▼



PRODUCT PARAMETERS

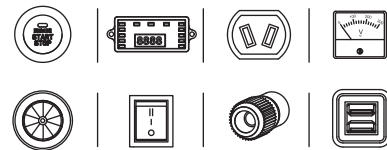
SPECIFICATIONS	R3000(D)-B2	R3100(D)P-B2	R3100(D)-B2	R3500(D)P-B2
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter			
Displacement	212ml		224ml	
Bore×Stroke	70×55mm		72×55mm	
Compression ratio	8.5 : 1	8.5:1	9:1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V	220 / 230V	120V / 240V
Rated power	2.7kW	2.8kW	3.2kW	3.5kW
Max.power	3kW	3.1kW	3.5kW	3.8kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	18L		18L	
Full load continuum running time	9h		8h	7.5h
1/2 load continuum running time	18h		16.5h	16h
Noise (7m)	71dB	72dB	73dB	74dB
Dimensions (L×W×H)	593×465×487mm	600×471×492mm	600×471×492mm	
Net weight	49kg		54kg	

- Using mature spherical combustion chamber engine, more powerful
- Commercial-grade large-capacity muffler, which effectively reduces back pressure, promotes full combustion of exhaust gas before emission, and reduces emissions and operating noise
- The handles can be packaged inside generator package, and the wheel assembly structure adopts the form of pins, which can satisfy customers to realize the assembly quickly
- Lack of Fuel reminder and warning
- Lack of Oil reminder and warning
- Suitable for homes and shops, small size, low cost, easy to carry, stable voltage
- The panel is equipped with LED light display, and the whole machine can be equipped with one-push start mode to enhance customer experience

OPTIONAL COLOR

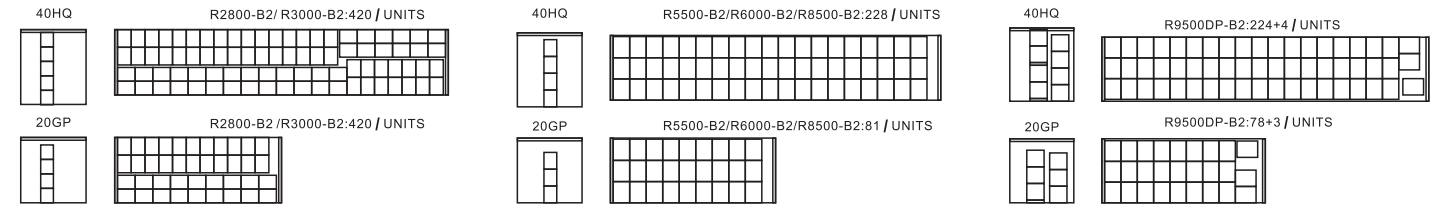
Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

LOADING QTY



PRODUCT PARAMETERS

SPECIFICATIONS	R5500(D)-B2	R6000(D)P-B2	R6000(D)-B2	R7100(D)P-B2
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter / Electric starter			
Displacement	389ml		420ml	420ml
Bore×Stroke	88×64mm		90×66mm	90×66mm
Compression ratio	8.0:1	08:01	8.0 : 1	8.0 : 1
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V / 240V	220 / 230V	120V / 240V
Rated power	5kW	5.5kW	5.5kW	6.5kW
Max.power	5.5kW	6.0kW	6.0kW	7.0kW
DC output	12V / 8.3A			
Fuel tank capacity	28L			
Full load continuum running time	8.5h	8h	8h	6.5h
1/2 load continuum running time	14h	13.5h	13.5h	11h
Noise (7m)	75dB	76dB	76dB	78dB
Dimensions (L×W×H)	737×576×577mm			
Net weight	84kg	85kg	85kg	89kg

SPECIFICATIONS	R7000(D)-B2	R8500(D)-B2	R9500(D)P-B2
Engine type	Air-cooled,4-stroke,OHV,Single cylinder	Air-cooled,4-stroke,OHV,Single cylinder	
Starting system	Recoil starter / Electric starter	Recoil starter / Electric starter	
Displacement	438ml	499.7ml	499.7ml
Bore×Stroke	92×66mm	94×72mm	94×72mm
Compression ratio	8.5:1	9.0:1	9.0:1
Rated frequency	50Hz	50Hz	60Hz
Rated voltage	220 / 230V	220 / 230V	120V / 240V
Rated power	6.3kW	8.0kW	8.5kW
Max.power	6.8kW	8.5kW	9.0kW
DC output	12V / 8.3A	28L	
Fuel tank capacity	28L	6.5h	
Full load continuum running time	6.5h	6h	6h
1/2 load continuum running time	11h	10.5h	10.5h
Noise (7m)	78dB	82dB	83dB
Dimensions (L×W×H)	737×576×577mm	737×576×577mm	
Net weight	89kg	97kg	97kg

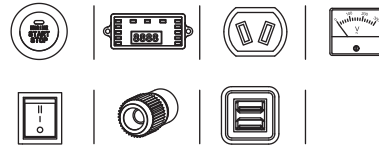
EZ TYPE SERIES GENERATOR

R8000D-8



- The whole machine has a compact structure, and the double protection bars can protect the fuel tank well;
- Large fuel tank to meet the long-term uninterrupted operation requirements;
- Full copper wire alternator, longer life
- AVR automatic voltage adjustment;
- Large panel design to meet the needs of more electrical devices;
- Low vibration, low emission and low noise;
- Convenient maintenance.

OPTIONAL CONFIGURATION



*(D) means Electric start optional

OPTIONAL COLOR

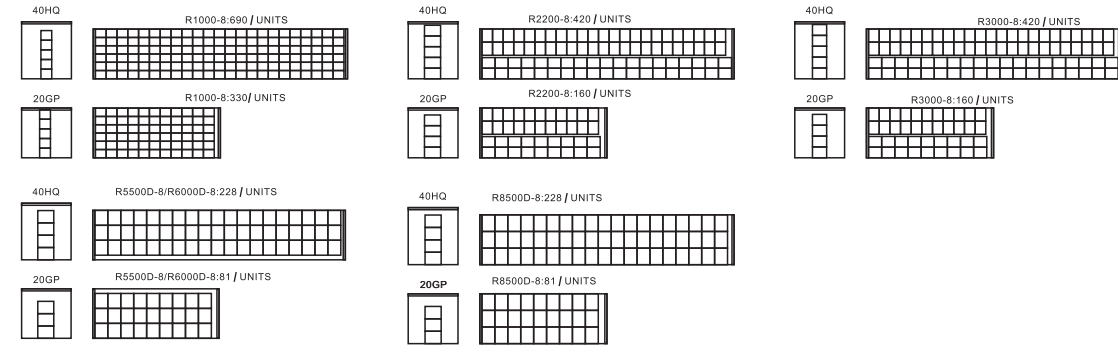
Available in a variety of colors



PRODUCT PARAMETERS

SPECIFICATIONS	R1000-8	R1000P-8	R2800-8	R3000-8
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter			
Displacement	98cc		196ml	212ml
Bore×Stroke	56×40mm		68×54mm	70×55mm
Compression ratio	9.0:1	60Hz	8.5:1	8.5 : 1
Rated frequency	50Hz	120V		
Rated voltage	220 / 230V	1.0kW		
Rated power	0.9kW	1.1kW	2.5kW	2.7kW
Max.power	1.0kW		2.8kW	3.0kW
DC output				
Fuel tank capacity	5.5L		14.5L	14.5L
Full load continuum running time	6h		9h	8h
1/2 load continuum running time	9h		14h	12h
Noise (7m)	64dB	65dB	68dB	72dB
Dimensions (L×W×H)	460×360×420mm		593×475×490mm	593×475×490mm
Net weight	27.5kg		43kg	46.5kg

LOADING QTY



PRODUCT PARAMETERS

SPECIFICATIONS	R3100P-8	R3100(D)	R6000(D)-8	R7100(D)P-8
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter			
Displacement	212ml	224ml	420ml	420ml
Bore×Stroke	70×55mm	72×55mm	90×66mm	90×66mm
Compression ratio	8.5 : 1	9.0:1		
Rated frequency	60Hz	50Hz	60Hz	50Hz
Rated voltage	120V	220 / 230V	220 / 230V	120V / 240V
Rated power	2.8kW	3.2kW	5.5kW	6.5kW
Max.power	3.1kW	3.5kW	6.0kW	7.0kW
DC output		12V / 8.3A		
Fuel tank capacity	14.5L	12L		
Full load continuum running time	8h	6h	7h	6.5h
1/2 load continuum running time	12h	9h	11h	10.5h
Noise (7m)	72dB	74dB	74dB	76dB
Dimensions (L×W×H)	593×475×490mm	593×465×458mm	684×562×559mm	684×562×559mm
Net weight	46.5kg	47kg	87kg	87kg

SPECIFICATIONS	R5500(D)-8	R6000(D)P-8	R7000D-8	R8500(D)-8
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter / Electric starter			
Displacement	389ml		438ml	499.7ml
Bore×Stroke	88×64mm		92×66mm	94×72mm
Compression ratio	8.0:1		8.0:1	9.0:1
Rated frequency	50Hz	60Hz	50Hz	50Hz
Rated voltage	220 / 230V	120V / 240V	220 / 230V	220 / 230V
Rated power	5kW	5.5kW	6.3kW	8.0kW
Max.power	5.5kW	6.0kW	6.8kW	8.5kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	24L		24L	
Full load continuum running time	8h	7.5h	6.0h	5h
1/2 load continuum running time	12h	11h	9.5h	8h
Noise (7m)	72dB	74dB	76dB	82dB
Dimensions (L×W×H)	697×562×577mm	684×562×559mm	684×562×559mm	
Net weight	85kg		89kg	95kg

F TYPE SERIES GENERATOR

R8500D-F



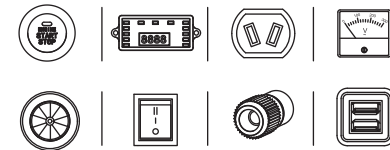
- The whole machine adopts a full structure, which is more strong, reliable and durable
- Tower body design, less vibration during use
- Powerful four-stroke commercial gasoline engine
- Continuous and stable supply of clean and pure output
- All models are equipped with AVR automatic voltage regulator



OPTIONAL COLOR

Available in a variety of colors

OPTIONAL CONFIGURATION

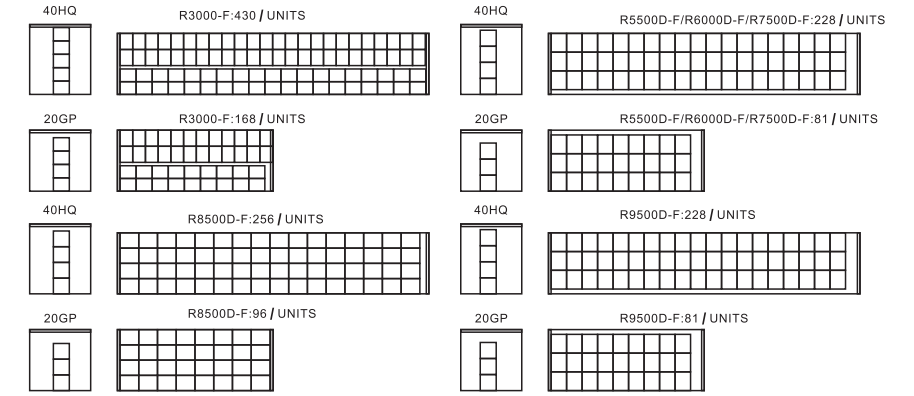


*(D) means Electric start optional

PRODUCT PARAMETERS

SPECIFICATIONS	R2800-F	R3100P-F	R3000(D)
Engine type	Air-cooled,4-stroke,OHV,Single cylinder		Air-cooled,4-stroke,OHV,Single cylinder
Starting system	Recoil starter		Recoil starter
Displacement	212ml		212ml
Bore×Stroke	70×55mm		70×55mm
Compression ratio	8.5 : 1		8.5 : 1
Rated frequency	50Hz	60Hz	50Hz
Rated voltage	220V/230V	120V	220V/230V
Rated power	2.5kW	2.8kW	2.7kW
Max.power	2.8kW	3.1kW	3kW
DC output	12V / 8.3A		12V / 8.3A
Fuel tank capacity	15L		12L
Full load continuum running time	9.5h		7h
1/2 load continuum running time	14.5h		10h
Noise (7m)	69dB		70dB
Dimensions (L×W×H)	593×465×487mm	70dB	593×465×458mm
Net weight	41kg		45kg

LOADING QTY



PRODUCT PARAMETERS

SPECIFICATIONS	R3100-F	R3500P-F	R5500(D)-F
Engine type	Air-cooled,4-stroke,OHV,Single cylinder		Air-cooled,4-stroke,OHV,Single cylinder
Starting system	Recoil starter / Electric starter		Recoil starter / Electric starter
Displacement	224ml		420ml
Bore×Stroke	72×55mm		90×66mm
Compression ratio	9:01		8.0:1
Rated frequency	50Hz	60Hz	50Hz
Rated voltage	220V/230V	120V	220V/230V
Rated power	3.2kW	3.5kW	5kW
Max.power	3.5kW	3.8kW	5.5kW
DC output	12V / 8.3A		12V / 8.3A
Fuel tank capacity	15L		27L
Full load continuum running time	7h	7h	9h
1/2 load continuum running time	10h	10h	13h
Noise (7m)	75dB	75dB	75dB
Dimensions (L×W×H)	593×465×487mm		697×562×577mm
Net weight	42kg	42kg	77kg

SPECIFICATIONS	R6000(D)-F	R8500(D)-F	R9500(D)P-F
Engine type	Air-cooled,4-stroke,OHV,Single cylinder	Air-cooled,4-stroke,OHV,Single cylinder	
Starting system	Recoil starter / Electric starter	Recoil starter / Electric starter	
Displacement	420ml	499.7ml	499.7ml
Bore×Stroke	90×66mm	94×72mm	94×72mm
Compression ratio	8:01	9.0:1	9.0:1
Rated frequency	50Hz	50Hz	60Hz
Rated voltage	220V/230V	220V/230V	120V / 240V
Rated power	5.5kW	8.0kW	8.5kW
Max.power	6.0kW	8.5kW	9.0kW
DC output	12V / 8.3A	12V / 8.3A	
Fuel tank capacity	8L	27L	
Full load continuum running time	11h	5.5h	5.5h
1/2 load continuum running time	10h	8.5h	8.5h
Noise (7m)	77dB	78dB	80dB
Dimensions (L×W×H)	593×465×487mm		
Net weight	78kg	93kg	93kg

L3 TYPE SERIES GENERATOR

RE3000D-L3 ▼



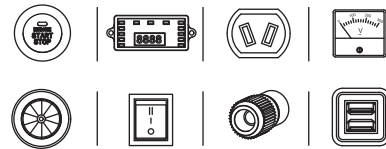
- The whole structure is simple and compact;
- The series adopts all-copper wire alternator with long service life;
- All models are equipped with AVR automatic voltage regulator
- Convenient maintenance



OPTIONAL COLOR

Available in a variety of colors

OPTIONAL CONFIGURATION

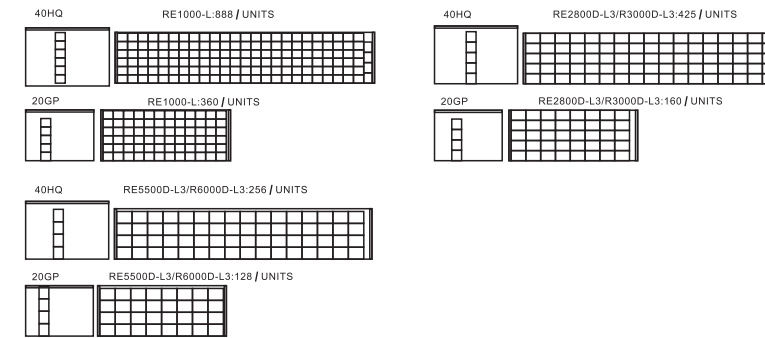


*(D) means Electric start optional

PRODUCT PARAMETERS

SPECIFICATIONS	RE1000-L	RE1000P-L	RE2800-L3
Engine type	Air-cooled,4-stroke,OHV,Single cylinder		Air-cooled,4-stroke,OHV,Single cylinder
Starting system	Recoil starter		Recoil starter
Displacement	98.5ml		212ml
Bore×Stroke	56×40mm		70×55mm
Compression ratio	8.5:1		8.5:1
Rated frequency	50Hz	60Hz	50Hz
Rated voltage	220 / 230V	120V	220 / 230V
Rated power	0.9kW	1.0kW	2.5kW
Max.power	1.0kW	1.1kW	2.8kW
DC output	12V / 8.3A		12V / 8.3A
Fuel tank capacity	4.5L		14.5L
Full load continuum running time	5.5h		9h
1/2 load continuum running time	10h		14h
Noise (7m)	66dB		75dB
Dimensions (L×W×H)	450×360×365mm		590×430×437mm
Net weight	24.5kg		39kg

LOADING QTY



PRODUCT PARAMETERS

SPECIFICATIONS	RE3000(D)-L3	RE3100P-L3	R5500(D)-L3	R6000(D)P-L3
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter / Electric starter			
Displacement	212ml	212ml	420ml	
Bore×Stroke	70×55mm	70×55mm	90×66mm	
Compression ratio	8.5 : 1	8.5:1	8.0:1	08:01
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220V/230V	120V	220V/230V	120V / 240V
Rated power	2.7kW	2.8kW	5.0kW	5.5kW
Max.power	3.0kW	3.1kW	5.5kW	6.0kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	14, 5L		25L	
Full load continuum running time	8h	8h	7h	6.5h
1/2 load continuum running time	12h	12h	12h	11h
Noise (7m)	76dB	76dB	77dB	78dB
Dimensions (L×W×H)	590×430×437mm		694×524×554mm	
Net weight	40kg	40kg	63kg	65kg

SPECIFICATIONS	RE6000(D)-L3	RE7100(D)P-L3	RE8500(D)-L3	RE9500(D)P-L3
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter / Electric starter			
Displacement	420ml	420ml	499.7ml	
Bore×Stroke	90×66mm	90×66mm	94×72mm	
Compression ratio	8.0:1	8.0:1	9.0 : 1	
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220V/230V	120V / 240V	220V/230V	120V / 240V
Rated power	5.5kW	6.5kW	8.0kW	8.5kW
Max.power	6.0kW	7.0kW	8.5kW	9.0kW
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	25L		27L	
Full load continuum running time	6.5h	6h	5.5h	
1/2 load continuum running time	11h	10h	8.5h	
Noise (7m)	78dB	80dB	78dB	80dB
Dimensions (L×W×H)	694×524×554mm		697×562×577mm	
Net weight	69kg	76kg	93kg	



V TYPE SERIES GENERATOR

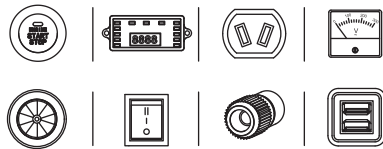
R3000D-3



- The whole structure is simple and compact;
- The series adopts all-copper wire alternator with long service life;
- All models are equipped with AVR automatic voltage regulator
- Convenient maintenance

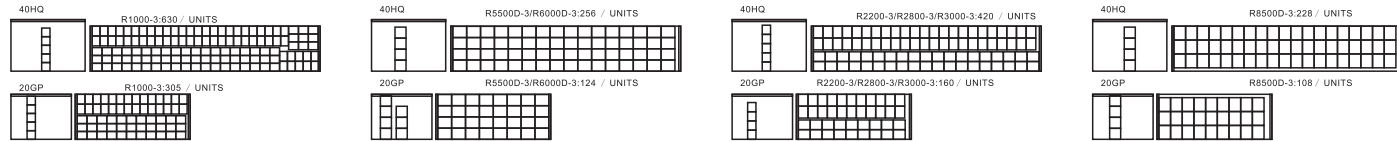
OPTIONAL COLOR
Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional

LOADING QTY



PRODUCT PARAMETERS

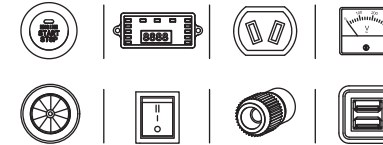
SPECIFICATIONS	R1000-3	R1000P-3	R2800-3	R3000(D)-3
Engine type	Air-cooled,4-stroke,OHV,Single cylinder		Air-cooled,4-stroke,OHV,Single cylinder	
Starting system	Recoil starter		Recoil starter	
Displacement	99ml		196ml	212ml
Bore×Stroke	56×40mm		68×54mm	70×55mm
Compression ratio	9:1		8.5:1	8.5:1
Rated frequency	50Hz	60Hz	50Hz	50Hz
Rated voltage	220 / 230V	120V	220 / 230V	220V/230V
Rated power	0.9kW	1.0kW	2.5kW	2.7kW
Max.power	1.0kW	1.1kW	2.8kW	3kW
DC output			12V / 8.3A	
Fuel tank capacity	5L	6L	13L	13L
Full load continuum running time	7h		8h	7h
1/2 load continuum running time	10h		12h	10h
Noise (7m)	65dB		68dB	70dB
Dimensions (L×W×H)	489×374×419mm		593×465×458mm	593×465×458mm
Net weight	27.5kg		43kg	45kg

V-2 TYPE SERIES GENERATOR

- The whole structure is simple and compact;
- The series adopts all-copper wire alternator with long service life;
- All models are equipped with AVR automatic voltage regulator
- Convenient maintenance

OPTIONAL COLOR
Available in a variety of colors

OPTIONAL CONFIGURATION



*(D) means Electric start optional



SPECIFICATIONS	R3100P-3	R5500(D)-3	R6000(D)P-3	R6000(D)-3
Engine type	Single cylinder, 4-Stroke(OHV)		Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil / Electric starter		Recoil / Electric starter	
Displacement	212ml	389ml	389ml	420ml
Bore×Stroke	70×55mm	88×64mm	88×64mm	90×66mm
Compression ratio	8.5:1		8.5:1	
Rated frequency	60Hz	50Hz	60Hz	50Hz
Rated voltage	120V	220 / 230V	120V / 240V	220 / 230V
Rated power	2.8kW	5kW	5.5kW	
Max. power	3.1kW	5.5kW	6.0kW	
DC output	12V / 8.3A		12V / 8.3A	
Fuel tank capacity	25L		25L	
Full load continuum running time	5.5h	8h	7h	
½ load continuum running time	13h	12h	11h	
Noise (7m)	70dB	72dB	74dB	
Dimensions (L×W×H)	697×554×545mm	697×554×560mm	697×554×560mm	
Net weight	91kg	85kg	85kg	89kg

SPECIFICATIONS	R7100(D)P-3	R7000(D)-3	R8500(D)-3	R9500(D)P-3
Engine type	Single cylinder, 4-Stroke(OHV)		Single cylinder, 4-Stroke(OHV)	
Starting system	Recoil / Electric starter		Recoil / Electric starter	
Displacement	420ml	438ml	499.6ml	
Bore×Stroke	90×66mm	92×66mm	94×72mm	
Compression ratio	8.5:1			
Rated frequency	60Hz	50Hz	50Hz	60Hz
Rated voltage	120V / 240V	220 / 230V	220 / 230V	120V / 240V
Rated power	6.5kW	6.3kW	8.0kW	8.5kW
Max. power	7.1kW	6.8kW	8.5kW	9.0kW
DC output	12V / 8.3A			
Fuel tank capacity	25L			
Full load continuum running time	6.5h	5.5h	5h	
½ load continuum running time	10h	10h	7h	
Noise (7m)	76dB	76dB	82dB	83dB
Dimensions (L×W×H)	697×554×560mm	697×554×545mm	697×554×545mm	
Net weight	89kg	91kg	93kg	

X TYPE SERIES GENERATOR

R7000D-9

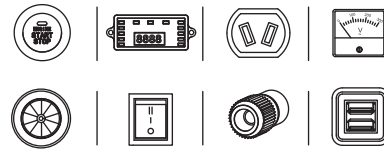


- Enlarge the fuel tank to meet the long-term uninterrupted operation requirements;
- Full copper wire alternator, longer life
- AVR automatic voltage adjustment;
- Large panel design to meet the needs of more electrical devices;
- Low vibration, low emission and low noise;
- Convenient maintenance.



OPTIONAL COLOR
Available in a variety of colors

OPTIONAL CONFIGURATION

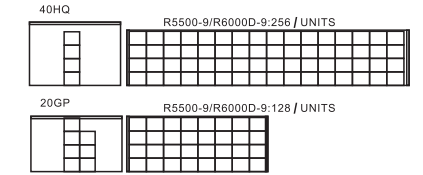
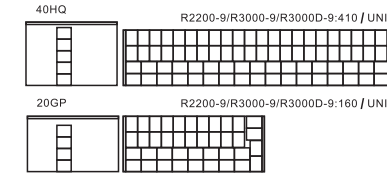


*(D) means Electric start optional

PRODUCT PARAMETERS

SPECIFICATIONS	R2200-9	R2500P-9	R2800-9
Engine type	Air-cooled,4-stroke,OHV,Single cylinder		Air-cooled,4-stroke,OHV,Single cylinder
Starting system	Recoil starter		Recoil starter
Displacement	196ml	196ml	196ml
Bore×Stroke	68×54mm	68×54mm	68×54mm
Compression ratio	8.5:1		8.5 : 1
Rated frequency	50Hz	60Hz	50Hz
Rated voltage	220 / 230V	120V	220 / 230V
Rated power	2.0kW	2.3kW	2.5kW
Max.power	2.2kW	2.5kW	2.8kW
DC output	12V / 8.3A		12V / 8.3A
Fuel tank capacity	17L		17L
Full load continuum running time	10h	9h	8h
1/2 load continuum running time	15h	14h	12h
Noise (7m)	66dB		68dB
Dimensions (L×W×H)	633×475×466mm		633×475×466mm
Net weight	41kg		43kg

LOADING QTY



PRODUCT PARAMETERS

SPECIFICATIONS	R3000(D)-9	R3100P-9	R5500(D)-9	R6000(D)P-9
Engine type	Air-cooled,4-stroke,OHV,Single cylinder			
Starting system	Recoil starter / Electric starter			
Displacement	212ml	212ml	389ml	
Bore×Stroke	70×55mm	70×55mm	88×64mm	
Compression ratio	8.5:1		8.0:1	8.0:1
Rated frequency	50Hz	60Hz	50Hz	60Hz
Rated voltage	220 / 230V	120V	220 / 230V	120V / 240V
Rated power	2.7kW	2.8kW	5kW	5.5kW
Max.power	3kW	3.1kW	5.5kW	6.0kW
DC output	12V / 8.3A			
Fuel tank capacity	17L		28L	28L
Full load continuum running time	7h	7h	8h	7.5h
1/2 load continuum running time	10h	10h	12h	11h
Noise (7m)	70dB	72dB	72dB	74dB
Dimensions (L×W×H)	633×475×466mm		706×543×545mm	
Net weight	45kg	45kg	85kg	

SPECIFICATIONS	R6000(D)-9	R7100(D)P-9
Engine type	Air-cooled,4-stroke,OHV,Single cylinder	
Starting system	Recoil starter / Electric starter	
Displacement	420ml	
Bore×Stroke	90×66mm	
Compression ratio	8.0:1	
Rated frequency	50Hz	60Hz
Rated voltage	220 / 230V	120V / 240V
Rated power	5.5kW	6.5kW
Max. power	6.0kW	7.1kW
DC output	12V / 8.3A	
Fuel tank capacity	28L	
Full load continuum running time	7h	6.5h
½ load continuum running time	11h	10h
Noise (7m)	74dB	76dB
Dimensions (L×W×H)	706×543×545mm	
Net weight	87kg	87kg