



MADE IN GERMANY

PORTABLE GENERATING SETS
POWER RANGE 2 – 15 KVA

2015



POWER GENERATING SYSTEMS WITH INDIVIDUAL SOLUTIONS





CONTENT

General information	04
Portable gensets - Standard Line	06
Portable gensets - Professional Line	08
Genset with Protection Class IP 54	13
Welding gensets	15
Additional options for portable gensets	18
Our manufacturing and office facilities	19



MADE IN GERMANY

RID GENSETS INFORMATION

INFORMATION ABOUT GENERATORS

Technical Specifications

All given technical data match European and international standards. Power output is given in kW or kVA. You will also find inrush currents data of RID generators.

Voltage and Frequency Tolerance

The power generators voltage and frequency are very stable within the nominal range of performance (DIN 6280/ISO 8528). Voltage tolerance between no-load and full load operation amounts to $\pm 10\%$, according to DIN 6280 T.10/ISO 8528 part 8. For appliances with compound transformer $\pm 8\%$ or with Voltage regulator $\pm 5\%$.

The Advantages of Engines with OHV

- ❑ Reliability and long life time
- ❑ Reduced fuel consumption and less exhaust emission
- ❑ Automatic shutoff system that controls oil level

Safety measures-protective Separation

All conductive parts of the generator casing with protective contact of the socket are connected with the metal parts of the connected appliances via flexible conductors. The ground wire serves as a equalization hence no extra safety measures required. generators RID are made according with international technical regulations.

IP-Protection Class

Protection against foreign substances, touch and water intrusion:

- ❑ The generator Protection Class is controlled in compliance with DIN/VDE 0530, the connection box in compliance with DIN/VDE 0470
- ❑ RID generators have Protection Class IP 54 according to DIN 6280 part 10. That Protection Class allows to use generators at constructions site (VDE 0100/DIN 57100 Part 704)

IP-PROTECTION CLASS-EXPLANATION:

First number:

Protection against foreign substances and touch

IP X X

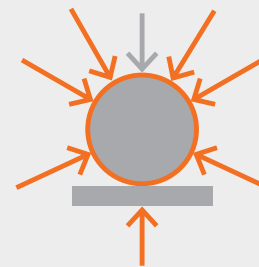
- 0 unprotected
- 1 foreign substance > 50 mm
- 2 foreign substance > 12 mm
- 3 foreign substance > 2,5 mm
- 4 foreign substance > 1 mm
- 5 dustproof

Second number:

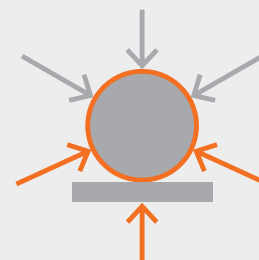
Protection against water

IP X X

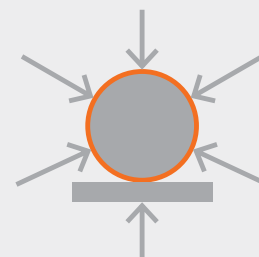
- 0 unprotected
- 1 Dripping water perpendicular
- 2 Dripping water at an angle of up to 15° against the perpendicular
- 3 Spray at an angle of up to 60° against the perpendicular
- 4 Splash water from all directions
- 5 Water jets from all directions



IP21



IP23



IP54

→ not waterproof → waterproof

RID GENSETS INFORMATION

R.I.D. GmbH is a fast growing German company that offers customer fit solutions, situated in Kirchardt (Germany). Many years of experience in the Power Generation technology. More than 200 well known companies worldwide buying and using high quality equipment made by RID.

Local German engineering and production only. More than 20.000 gensets built and infallibly operating worldwide. We offer individual high-quality power products for independent energy.

We develop, produce and deliver:

- Portable generators (2-15 kVA)
- Diesel Power Generator (8-2000 kVA)
- Customer complete solutions for telecommunication providers
- Alternative energy systems
- Cogeneration (CHP with diesel and gas)
- Own monitoring Systems
- Gas generators

Certificates:

ISO 9001:2008

Quality management standard, design, production and service match the standard of ISO 9001:2008 norm.

Identification Mark

CE -mandatory conformity of essential requirements for the applicable EC directives

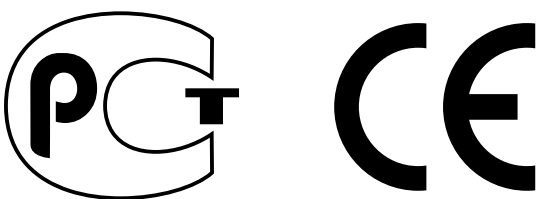
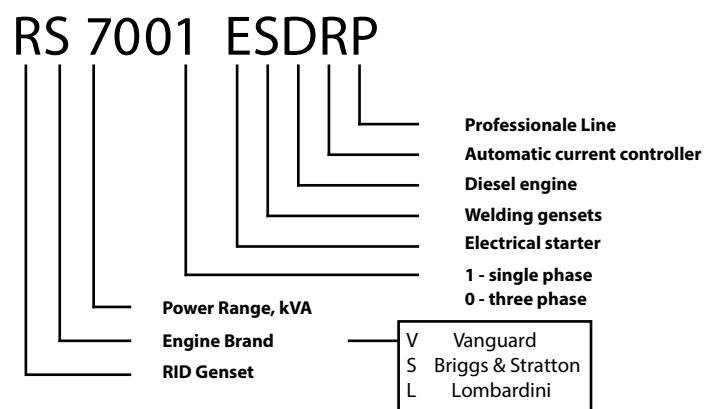
dB(A)

Noise power level is given in dB(A). Appliances have been tested and approved for work at construction site.

Designation

- E** = Electrical starter
- S** = Welding gensets
- D** = Diesel engine
- R** = Automatic current controller
- P** = Professional Line

The designation example



2,8 - 5 kVA ENGINES BRIGGS & STRATTON

RS 3001



RS 5001



TECHNICAL DATA:

TYPE		RS 3001	RS 4001 / RS 4001 E	RS 5001 / RS 5001 E
Order number		717000	717001 / 717002	717008 / 717009
Generator type		synchronous	synchronous	synchronous
Nom. output (1~) Cos. 1,0	kVA	2,8	4,2	5
Voltage (1~)	V	230	230	230
Nom. current (1~)	A	12,2	18,3	21,7
Frequency	Hz	50	50	50
Protection Class		IP23	IP23	IP23
Engine type		B & S 163 OHV	B & S 306 OHV	B & S 306 OHV
Cylinder		1	1	1
Rotational-speed range		rpm	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	0,6	1,1	1,1
Engine output	kW	4,1	7,1	7,1
Cooling		air	air	air
Tank capacity		l	3,2	5,3
Hand starter (H) / electr. starter (E)		H	H / E	H / E
Fuel consumption load 100%	l/h	1,79	2,93	2,93
Weight	kg	38	50 / 65	72 / 80
Dimensions (L x W x H)		mm	605 x 410 x 450	735 x 510 x 520
Noise level		dB(A)	68	71

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Engine adapter for exhaust hose	for engines Briggs & Stratton	716009
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm²	736110
Spare parts	for all products of equipment	on request

5,5 - 7 kVA

ENGINES BRIGGS & STRATTON

RS 6000



RS 7001



TECHNICAL DATA:

TYPE		RS 6000 / RS 6000 E	RS 7000 / RS 7000 E	RS 7001 / RS 7001 E
Order number		717003 / 717004	717007 / 717010	717005 / 717006
Generator type		synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	5,5	7,0	-
Nom. output (1~) Cos. 1,0	kVA	3,6	4,0	7
Voltage (1~)	V	230 / 400	230 / 400	230
Nom. current (1~)	A	16 / 7,9	17,6 / 10,1	30,4
Frequency	Hz	50	50	50
Protection Class		IP23	IP23	IP23
Engine type		B & S 306 OHV	B & S 420 OHV	B & S 420 OHV
Cylinder		1	1	1
Rotational-speed range		rpm 3000	rpm 3000	rpm 3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,1	1,1	1,1
Engine output	kW	7,1	10,3	10,3
Cooling		air	air	air
Tank capacity		l 5,3	l 6,6	l 6,6
Hand starter (H) / electr. starter (E)		H / E	H / E	H / E
Fuel consumption load 100%	l/h	2,93	3,99	3,99
Weight	kg	70 / 80	74 / 85	80 / 91
Dimensions (L x W x H)	mm	735 x 510 x 520	735 x 510 x 520	735 x 510 x 520
Noise level	dB(A)	71	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Engine adapter for exhaust hose	for engines Briggs & Stratton	716009
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm ²	736110
Spare parts	for all products of equipment	on request



MADE IN GERMANY

THE ADVANTAGES OF RID PORTABLE GENSETS

THE ADVANTAGES OF RID PORTABLE GENSETS AND APPLICATION AREAS



Portable RID gensets with power of 2.5 to 15 kVA are high-performing, reliable in equipment operation and power generation. In producing portable gensets, RID uses a unique technology to create high performance, reliability hence ability to produce high quality alternating current.

The presented gensets types are designed for home and other uses. Our power gensets are widely used by construction companies and other organizations for power generating in the regions away from the public network.

Quick and easy installation and running of portable generators makes it possible to use RID gensets in cottages and garden areas, agriculture, handicraft, metal workshops and other applications of electricity supply. The gasoline RID gensets ideally fit creation of back-up power supply systems. They can also be used for work with electrical tools and construction equipment of various capacities, including household power supply and other electrical appliances.

NEW RID PROFESSIONAL MODELS !

- ❑ Professional super silent exhaust silencer
- ❑ Big fuel tank, up to 8 hours operation
- ❑ Extended switch box for protection of consumer
- ❑ Direct connection with available plugs Schuko and CEE
- ❑ Running time counter on board

4,2 - 5,5 kVA **ENGINES BRIGGS & STRATTON**

RS 4001 P



RS 6000 P



TECHNICAL DATA:

TYPE		RS 4001 P / RS 4001 PE	RS 5001 P / RS 5001 PE	RS 6000 P / RS 6000 PE
Order number		717035 / 717036	717040 / 717041	717045 / 717046
Generator type		synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	-	-	5,5
Nom. output (1~) Cos. 1,0	kVA	4,2	5	3,6
Voltage (1~) / (3~)	V	230	230	230 / 400
Nom. current (1~) / (3~)	A	18,3	21,7	16 / 7,9
Frequency	Hz	50	50	50
Protection Class		IP23	IP23	IP23
Engine type		B & S 306 OHV	B & S 306 OHV	B & S 306 OHV
Cylinder		1	1	1
Rotational-speed range	rpm	3000	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,1	1,1	1,1
Engine output	kW	7,1	7,1	7,1
Cooling		air	air	air
Tank capacity	l	16	16	16
Hand starter (H) / electr. starter (E)		H / E	H / E	H / E
Fuel consumption load 100%	l/h	2,93	2,93	2,93
Weight	kg	65 / 80	85 / 95	83 / 93
Dimensions (L x W x H)	mm	775 x 570 x 580	775 x 570 x 580	775 x 570 x 580
Noise level	dB(A)	71	71	71

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm ²	736110
Spare parts	for all products of equipment	on request



MADE IN GERMANY

7,0 kVA ENGINES BRIGGS & STRATTON

RS 7001 PE



RS 7000 P



TECHNICAL DATA:

TYPE		RS 7001 P / RS 7001 PE	RS 7000 P	RS 7000 PE
Order number		717050 / 717051	717055	717056
Generator type		synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	-	7,0	7,0
Nom. output (1~) Cos. 1,0	kVA	7,0	4,0	4,0
Voltage (1~) / (3~)	V	230	230 / 400	230 / 400
Nom. current (1~) / (3~)	A	30,4	17,6 / 10,1	17,6 / 10,1
Frequency	Hz	50	50	50
Protection Class		IP23	IP23	IP23
Engine type		B & S 420 OHV	B & S 420 OHV	B & S 420 OHV
Cylinder		1	1	1
Rotational-speed range	rpm	3000	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,1	1,1	1,1
Engine output	kW	10,3	10,3	10,3
Cooling		air	air	air
Tank capacity	l	16	16	16
Hand starter (H) / electr. starter (E)		H / E	H	H / E
Fuel consumption load 100%	l/h	3,99	3,99	3,99
Weight	kg	100 / 105	95	103
Dimensions (L x W x H)	mm	775 x 570 x 580	775 x 570 x 580	775 x 570 x 580
Noise level	dB(A)	72	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm ²	736110
Spare parts	for all products of equipment	on request

8 - 10 kVA **ENGINES BRIGGS & STRATTON VANGUARD**

RV 8001 E



RV 10000 E



TECHNICAL DATA:

TYPE		RV 8001 E	RV 9000 E	RV 10001 E	RV 10000 E
Order number		717022	717021	717023	717025
Generator type		synchronous	synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	-	9	-	10
Nom. output (1~) Cos. 1,0	kVA	8	5,2	10	5,8
Voltage (1~) / (3~)	V	230	230 / 400	230	230 / 400
Nom. current (1~) / (3~)	A	34,8	22,6 / 13	43,5	25,1 / 14,4
Frequency	Hz	50	50	50	50
Protection Class		IP23	IP23	IP23	IP23
Engine type		B & S 16 HP VANGUARD	B & S 16 HP VANGUARD	B & S 21 HP VANGUARD	B & S 21 HP Vanguard
Cylinder		2	2	2	2
Rotational-speed range	rpm	3000	3000	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,7	1,7	1,7	1,7
Engine output	kW	11,9	11,9	14,8	14,8
Cooling		air	air	air	air
Tank capacity	l	26	26	26	26
Hand starter (H) / electr. starter (E)		H / E	H / E	H / E	H / E
Fuel consumption load 100%	l/h	4,9	4,9	6,7	6,7
Weight	kg	133	133	135	137
Dimensions (L x W x H)	mm	830 x 677 x 615	830 x 677 x 615	830 x 677 x 615	830 x 677 x 615
Noise level	dB(A)	72	72	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm²	736110
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 230 V (1~)	728408
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 400 V (3~)	728409
Spare parts	for all products of equipment	on request
Engine adapter for exhaust hose	for engines Briggs & Stratton VANGUARD	716010



MADE IN GERMANY

12 - 15 kVA ENGINES BRIGGS & STRATTON VANGUARD

RV 12001 E



RV 15000 E



TECHNICAL DATA:

TYPE		RV 12001 E	RV 13000 E	RV 15000 E
Order number		717027	717026	717028
Generator type		synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	-	13	15
Nom. output (1~) Cos. 1,0	kVA	12	7,4	7,4
Voltage (1~) / (3~)	V	230	230 / 400	230 / 400
Nom. current (1~) / (3~)	A	52	32,0 / 19,5	32,0 / 23,1
Frequency	Hz	50	50	50
Protection Class		IP23	IP23	IP23
Engine type		B & S 21 HP VANGUARD	B & S 21 HP VANGUARD	B & S 23 HP VANGUARD
Cylinder		2	2	2
Rotational-speed range	rpm	3000	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,7	1,7	1,7
Engine output	kW	14,8	14,8	16,7
Cooling		air	air	air
Tank capacity	l	26	26	26
Hand starter (H) / electr. starter (E)		H / E	H / E	H / E
Fuel consumption load 100%	l/h	6,7	6,7	6,7
Weight	kg	147	145	150
Dimensions (L x W x H)	mm	830 x 677 x 615	830 x 677 x 615	830 x 677 x 615
Noise level	dB(A)	72	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm ²	736110
Spare parts	for all products of equipment	on request
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 230 V (1~)	728408
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 400 V (3~)	728409
Engine adapter for exhaust hose	for engines Briggs & Stratton VANGUARD	716010

Genset with protection class IP 54

- ▣ **Long Service Life**
- ▣ **The use in all weather conditions**

The protection class refers to a method of protecting. This protection is verifiable standard test-method, providing cover against access to electric shocking parts and protects the genset against solid foreign objects or water inside the cover. Protection class IP54 extends the life of the gensets since the winding and bearings are protected from

damaging effects of high humidity, dirt and dust. For this reason, the generators with protection class IP54 are widely used because of their stable operation in all weather conditions. Portable gensets are often used for power supply during repairs of water treatment plants and fire brigade works.

Efficient and reliable alternators - an integral part of portable gensets RID



SYNCHRONOUS ALTERNATOR WITH COLLECTOR RINGS

- ▣ Simple design
- ▣ No rotating electronic items
- ▣ High stability of the output voltage
- ▣ High Protection Class - **IP 54**
- ▣ **AVR** - Automatic voltage regulator



MADE IN GERMANY

9 - 15 kVA

PORTABLE GENSETS WITH PROTECTION CLASS IP 54

RV 9540 ER



RV 15540 ER



TECHNICAL DATA:

TYPE		RV 9540 ER	RV 13540 ER	RV 15540 ER
Order number		717029	717030	717032
Generator type		synchronous	synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	9	13	15
Nom. output (1~) Cos. 1,0	kVA	6	6	7
Voltage (1~) / (3~)	V	230 / 400	230 / 400	230 / 400
Nom. current (1~)	A	26,1 / 13,0	26,1 / 18,8	30,4 / 21,7
Frequency	Hz	50	50	50
Protection Class		IP54	IP54	IP54
Engine type		B & S 21 HP VANGUARD	B & S 21 HP VANGUARD	B & S 23 HP VANGUARD
Cylinder		2	2	2
Rotational-speed range		rpm 3000	rpm 3000	rpm 3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,7	1,7	1,7
Engine output	kW	14,8	14,8	16,7
Cooling		air	air	air
Tank capacity		l 26	l 26	l 26
Hand starter (H) / electr. starter (E)		H / E	H / E	H / E
Fuel consumption load 100%	l/h	5,0	5,0	5,2
Weight		kg 147	kg 149	kg 159
Dimensions (L x W x H)	mm	830 x 677 x 615	830 x 677 x 615	830 x 677 x 615
Noise level	dB(A)	72	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Chassis with wheels and handles	for all types on tubular frames	713203
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm ²	736110
Spare parts	for all products of equipment	on request
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 230 V (1~)	728408
Automatic Trasfer Switch	RID 1000 B (only for gensets with B&S Vangard engines) 400 V (3~)	728409
Engine adapter for exhaust hose	for engines Briggs & Stratton VANGUARD	716010

Welding gensets

- ▣ **More than just a Generator**
- ▣ **High Reliability**



One genset is a combination of a generator and welder. Their best properties are that they can be used for welding and provision of maximum power at any construction site. They are robust and due to their reliable design and dense frame they can hold out heavy loads.

Operating reliability and low maintenance are the distinguishing qualities of the welding gensets. These qualities are proves that our welding gensets are great solution for welding. Petroleum RID Welding gensets are widely used on highways, construction sites, and they can also be applied in household and industrial purposes. Depend-ing on the model, they are either powered by gasoline or diesel engines. It is also possible to plug in lighting mast and welding equipment.





MADE IN GERMANY

5 – 6,5 kVA PORTABLE WELDING GENSETS WITH 220A DC WELDING CURRENT

RS 5221 S



RS 7220 S



TECHNICAL DATA:

TYPE		RS 5221 S / RS 5221 SE	RS 7220 S / RS 7220 SE
Order number		717013 / 717014	717015 / 717016
Generator type		synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	-	6,5
Nom. output (1~) Cos. 1,0	kVA / kW	5	3,5
Voltage (1~) / (3~)	V	230	230 / 400
Nom. current (1~) / (3~)	A	21,7	15,2 / 9,4
Frequency	Hz	50	50
Protection Class		IP23	IP23
Welding current / Ø of electrode	A / mm	≈220 / 4	≈220 / 4
Engine type		B & S 306 OHV	B & S 420 OHV
Cylinder		1	1
Rotational-speed range	rpm	3000	3000
Type of fuel		gasoline 92 / 95	gasoline 92 / 95
Oil		SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,1	1,1
Engine output	kW	7,1	10,3
Cooling		air	air
Tank capacity	l	5,3	6,6
Hand starter (H) / Electr. starter (E)		H / E	H / E
Fuel consumption load 100%	l/h	2,93	3,99
Weight	kg	90 / 100	92 / 103
Dimensions (L x W x H)	mm	735 x 510 x 520	735 x 510 x 520
Noise level	dB(A)	72	72

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Engine adapter for exhaust hose	for engines Briggs & Stratton	716009
Chassis with wheels and handles	for all types on tubular frames	755045
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm²	736110
Spare parts	for all products of equipment	on request

10 kVA **PORTABLE WELDING GENSETS WITH 300A DC WELDING CURRENT**

RV 10300 SE



RL 10300 SDE



TECHNICAL DATA:

TYPE		RV 10300 SE	RL 10300 SDE
Order number		717033	717043
Generator type		synchronous	synchronous
Nom. output (3~) Cos. 0,8	kVA	10	10
Nom. output (1~) Cos. 1,0	kVA/ kW	4	3,5
Voltage (1~) / (3~)	V	230 / 400	230 / 400
Nom. current (1~) / (3~)	A	17,3 / 14,4	15,2 / 14,4
Frequency	Hz	50	50
Protection Class		IP23	IP23
Welding current / Ø of electrode	A / mm	= 300 / 6	= 300 / 6
Engine type		B & S 21 HP VANGUARD	LOMBARDINI 12 LD 477
Cylinder		2	2
Rotational-speed range	rpm	3000	3000
Type of fuel		gasoline 92 / 95	diesel
Oil		SAE 15W-40	SAE 15W-40
Oil volume in engine	l	1,7	3
Engine output	kW	14,8	17
Cooling		air	air
Tank capacity	l	26	26
Hand starter (H) / Electr. starter (E)		H / E	E
Fuel consumption load 100%	l/h	6,7	5
Weight	kg	167	180
Dimensions (L x W x H)	mm	830 x 677 x 620	830 x 677 x 700
Noise level	dB(A)	72	75

OPTIONS	DESCRIPTION	ORDER NUMBER
Exhaust hose	Ø 50 mm, length 1,5 m	715052
Exhaust hose	Ø 50 mm, length 2,5 m	715051
Engine adapter for exhaust hose	for engines Briggs & Stratton VANGUARD	716010
Chassis with wheels and handles	for all types on tubular frames	755045
Earthing set	earthing pike (0,45 m length), earthing cable 10 mm²	736110
Spare parts	for all products of equipment	on request



MADE IN GERMANY

ADDITIONAL OPTIONS FOR PORTABLE GENSETS



Chassis (wheels and handles)
713203



RID 1000 B automatic transfer switch with cable 3 m
728408 / 728409



Earthing set 5 m
736110



Welding cables set 5 m
on request



Exhaust hose Ø 50 mm, L=1,5/2,5 m
715052 (1,5 m)
715051 (2,5 m)



Engine adapter for exhaust hose
- Briggs & Stratton (Order number 716009)
- Briggs & Stratton VANGUARD (Order number 716010)

Detailed information for all of our products available on our website:

www.rid-gensets.com





MADE IN GERMANY

RID MANUFACTURING AND OFFICE FACILITIES



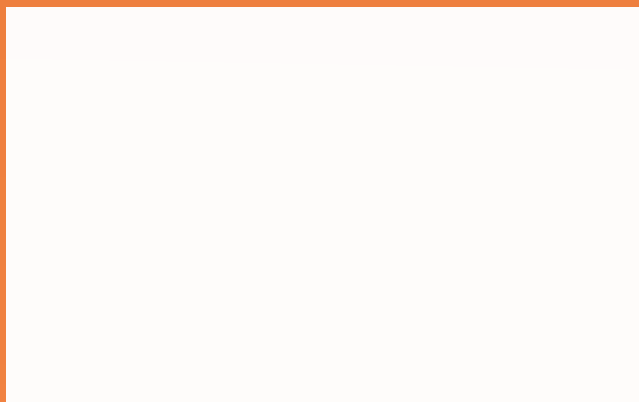


Headquarter

R.I.D. GmbH
Industriestrasse 46
D-74912 Kirchardt (Germany)

Phone: +49 (0)7266 91347 - 0
Fax: +49 (0)7266 91347 - 20
E-Mail: info@rid-gensets.com
Web: www.rid-gensets.com

Our official dealer:



November 2014 issue

Please be aware, that the technical data are valid at the time of publication and is a subject to change.

