



- Ambient reference conditions: 1,000 mbar, 25°C, 60% relative humidity
- Standby Power Standby duty, operation under variable load, without Over load;
- 3) Prime Power-Continuous duty operation, under variable load 24/24h
   -10% over load permissible 1 hour/12 hours

#### **Features**

- Strong power, high torque, easy to maintain, easy to start;
- Low noise, low emissions;
- Cabinet made of high quality sheet metal, corrosion-resistant, scratch-resistant;
- Canopy sealing performance, high waterproof, dust-proof, rain, dust and other difficult to access;
- Omni-directional control, easy connection and simple;
- Cranes, fork, pull, drag, easy transportation;
- ≥8-hour fuel tanks;
- Open type with 40°C radiator, Soundproof type with 50°C radiator

### **DIESEL GENERATOR SETS**

R-V Series
Powered by VOLVO Engines

R-V325D5/S

**50**<sub>47</sub>

## **Output Ratings**

Т	hree-Phase, 50Hz,	1500RPM
Output	Prime Power	Standby Power
Output	325 kVA / 260 kW	356 kVA / 286 kW

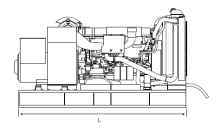
Voltage (V)	Frequency (Hz)	Current(A)	Power Factor
380/220	50	494	0.8
400/230	50	469	0.8
415/240	50	452	0.8

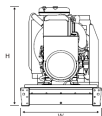
### **Performance Data**

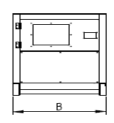
Engine Brand & Model		VOLVO & TAD1351GE
Alternator Brand & Model		STAMFORD & S4L1S-E4
Control System		DSE7320 / DSE8610
Circuit Breaker Typ	e (Standard)	3 Pole MCCB
Fuel	100% Load	59.8
Fuel Consumption	75% Load	1
(l/hr)	50% Load	1
(1/111)	25% Load	1

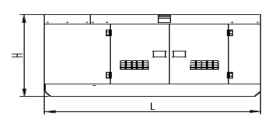
# **Dimensions and Weights**

C	Content	Open Sets	Soundproof Sets
	L	2500	3420
Dimensions: (mm)	W	1100	1100
	Н	1619	1764
We	eight (kg)	2900	3750











## **Engine Brand / Model & VOLVO / TAD1351GE**

No. of Cylinders / Alignment	6 / In Line	Gross Engine	Prime	274
Cycle	4 Stroke	Power (kW)	Standby	301
Bore / Stroke	131 mm / 158 mm	Compression Ratio		18.1 : 1
Induction	NA	Displacement (L)		12.78
Cooling Method	Water	Governing Type		Е
Lubricant Oil	15W40-CF4	Net weight (kg)		1295
Lubricant Oil Capacity (L)	30	Coolant Capacity (L	)	44

#### Alternator Brand / Model & STAMFORD / S4L1S-E4

Rated Capacity (kVA)	350	A.V.R. Model	AS440
Rated Power(kW)	280	Voltage Regulation (no load- full load)	± 1.0%
THF(BS EN60034 – 1)	<2%	Underspeed Protection	Standard
Bearing Number	Single	Protection	IP23
Windings	100% Copper	Phase Sequence	A(U), B(V), C(W)
Silicon Steel Core Processing	One Piece Punching	TIF(NEMA MG 1-22)	<50
Insulation Class	Totalian Contain	Excitation System	Self-excited,
IIISulation Class	Н	Excitation System	SHUNT
Winding Pitch	2/3	Ambient Temp.	50 °C
Amortisseur Winding	Full	Stator Rated Temp.	125 °C

### **Control System:**



**DSE7320** 



**DSE8610** 

- Monitoring an extensive number of engine parameters, the modules will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem).
- The DSE7320 will also monitor the mains (utility) supply. The modules include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for system expansion.
- Both modules are compatible with electronic (CAN) and non-electronic (magnetic pick-up/alternator sensing) engines and offer an extensive number of flexible inputs, outputs and extensive engine protections so the system can be easily adapted to meet the most demanding industry requirements.
- The extensive list of features includes enhanced event and performance monitoring.
- The DSE8610 is an easy to use multi-generator loadshare system, designed to synchronise up to 32 generators including electronic and non-electronic engines.
- The DSE8610 monitors the generator and indicates operational status and fault conditions, automatically starting or stopping the engine on load demand or fault condition.
- System alarms are annunciated on the LCD screen (multiple language options available), illuminated LED and audible sounder.
- The event log will record 250 events to facilitate easy maintenance. An extensive number of fixed and flexible monitoring, metering and protection features are included as well as comprehensive communication and system expansion options.



#### The Reliable Supplier for Power System Solution

#### **Documents**

•	Engine parts manual and original data	•	Generator set maintenance record manual
•	Alternator original data	•	Generator set instruction manual
•	Controller system original data	•	Generator combination certificate
•	Generator set factory test report		

# **Optional**

Engine	Controller System
Water heater	Compartment operation remote control system
Fuel heater	With three remote control screen
Oil heater	Auto Transfer Switch
Secondary silencer	Multiple units are automatically connected in synchronize
Water separator	Centralized monitoring
Alternator	Others
Anti condensation heater	Separate fuel Tank
Permanent magnet generator (PMG)	Buried storage tank
<ul><li>Permanent magnet generator (PMG)</li><li>Drop CT( Paralleling)</li></ul>	<ul><li>Buried storage tank</li><li>Fully automatic oil supply system</li></ul>
Drop CT( Paralleling)	Fully automatic oil supply system
<ul><li>Drop CT( Paralleling)</li><li>Other alternator temperature rise level</li></ul>	<ul><li>Fully automatic oil supply system</li><li>Remote water tank</li></ul>
<ul> <li>Drop CT( Paralleling)</li> <li>Other alternator temperature rise level</li> <li>Stator winding temperature sensor RTD</li> </ul>	<ul> <li>Fully automatic oil supply system</li> <li>Remote water tank</li> <li>Waterproof Type genset</li> </ul>

### **Service Commitment**

- The products provided are all new products. each gensets undergoes strict factory inspection.
- Products are provided with "three guarantees" service, the period is 12 months after the unit is adjusted and the accumulated running time is 1000 hours, whichever comes first.
- The services and accessories of products can be obtained from the after-sales service department (86-510-83781999-1009).





E-Mail: info@rcgpower.com

We reserve the right to make changes in model, technical specification, color, configuration and accessories without prior notice. Please contact the us before ordering.

