

Model:

IVRN-200

IVRN-200 - VOLVO - TAD752GE (IIIA)

1.500 R.P.M. | 50 Hz

TECHNICAL SPECIFICATIONS



Image for guidance purposes.

ENGINE	MAKE	MODEL
	VOLVO	TAD752GE (IIIA)
ALTERNATOR	MODEL	
	MECC-ALTE	ECO 38-1SN

Amperes in the different voltages:

(400 / 230 V)

CONTINUOUS POWER: (PRP "Prime Power" norma ISO 8528-1)	182 kVA
STAND-BY POWER: (LTP "Limited Time Power" norma ISO 8528-1)	200 kVA

VOLTAGE	HZ	PHASE	COS Ø	PRP KVA/KW	LTP KVA/KW	AMPERAGE
415/240	50	3	0,8	180,0/144,0	198,0/158,4	275,79
400/230	50	3	0,8	180,0/144,0	198,0/158,4	286,13
380/220	50	3	0,8	180,0/144,0	198,0/158,4	301,19
240/139	50	3	0,8	180,0/144,0	198,0/158,4	476,88
230/133	50	3	0,8	180,0/144,0	198,0/158,4	497,61
220/127	50	3	0,8	180,0/144,0	198,0/158,4	520,23

ELECTRO EXIM SRL



1.500 R.P.M. | 50 Hz

ENGINE CHARACTERISTICS

MAKE	MODEL
VOLVO	TAD752GE (IIIA)
GENERAL DATA	
Power PRP (kWm)	158.00
Power LTP (kWm)	174.00
No. cylinders	6
Cylinder capacity (L)	7.15
Diameter per stroke (mm)	108 x 130
Compression ratio	18.00
Cooling system	LIQUID
Injection	DIRECT
Suction	TURBO-INTERC.
Series regulator	ELECTRONIC
Fly wheel coupling	2-11.5"

Lubrication system

Oil capacity (L)	34.00
Oil consumption (%)	0.12
Min. alarm oil pressure (bar)	1.30

Ventilation system

Air cooling flow (m3/h)	12600
Combustion air flow (m3/h)	630.00
Max. back pressure for fan (mbar)	4

Exhaust system

...

1752
70
420

Electrical system

		• • • • •
VDC (V)	24	
Battery (Ah)	2 x 90	
Engine start-up (kW)	5	





1.500 R.P.M. | 50 Hz

ALTERNATOR CHARACTERISTICS

MODEL		
MECC-ALTE ECO 38-1SN	(400 / 230 V)	
GENERAL DATA		
Power PRP (kVA)	180	
Power LTP (kVA)	198.00	
Efficiency Alt. 3/4 %	92.60	
Efficiency Alt. 4/4 %	92.40	
No. Poles	4	
Voltage regulator	DSR	
No. wires	12	
Insulation	Н	
Xd (%)	197	
X'd (%)	9.70	
Х	5.50	
Degree of protection	IP21	

GENERATOR SET CONSUMPTION

% POWER USED	LITRES/HOUR	
50%	22.50	
75%	31.80	
100%	40.30	
DIMENSIONS,	CAPACITIES, APPROX	IMATE WEIGHT
AND NOISE		

	DIMENSIONS (MM)	
LENGTH	WIDTH	HEIGHT
3640	1380	2145
FUEL TANK (LITRE	S)	WEIGHT (KG)
1180.00		3160.00
	NOISE LEVEL (dB (A))	

68 @ 7m

ELECTRO EXIM SRL



1.500 R.P.M. | 50 Hz

INMESOL GENERATOR SET

GENERAL DESCRIPTION

The "INMESOL" generator set is an electrical energy generating machine which is used in places where there **is no mains supply** or when there is a MAINS failure.

The mobile elements, distribution belt, fan, etc., and those parts which reach high temperatures during operation, exhaust manifold, etc, include their corresponding protections, in compliance with the requirements of the Machinery Directive **2006/42**.

REGULATIONS

The machine holds the "CE" marking, and the corresponding Declaration of Conformity is issued with each of them, in which it specifies that the machine complies with **R.D** 842/2002 Low Voltage Regulations and with the European Directives:

- 2006/42 on Safety in Machinery.
- 2006/95/CE on Electrical Safety.
- 2004/108/CE on Electromagnetic Compatibility.
- 2005/88/CE on NOISE EMISSIONS by equipment for outdoor use (for SOUNDPROOF GENERATOR SETS).





1.500 R.P.M. | 50 Hz

RE RENTAL RANGE / SCOPE OF SUPPLY

Engine/alternator assembly, coupled and installed on a heavy electric wilded steel profile base frame through antivibration pad, then treated with rust removing products for zink layer application and Polyester (QUALICOAT) painting, "special treatment for external and corresive environment.".	
Soundproof canopy treated with rust removing products for zink layer application and Polyester (QUALICOAT) painting, "special treatment for external and corresive environment." Then lined with rock wool material of high density.	
Liquid cooled engine with integraed mechanical radiator and blower fan.	
Integrated exhaust residential silencer of -35 db (A) antenuation, with rain cap protection.	
Lifting hook crane.	
Fork lift pockets for easy lifting from the bottom.	
Hook for towing.	
Radiator water filling cover register.	
Easy acces to radiator cleaning, and replacement.	
Integrated metalic fuel tank of 24 hours autonomy with liquid leakage protection.	
Large fuel tank register for cleaning.	
Fuel draining plug.	
Internal fuel filler cap with security locable key.	
Kit of 3-way valves for external fuel tank connection (optional).	
Fast fuel plug connection between external and internal fuel tanks. (Optional).	
Protection of heat, mobile, and live comoponents.	
Manual oil sump pump.	
Baseframe prepared to be mounted on a trailer.	
External emergency stop push button.	
Engine starting battery "maintenance free" complete with wires connection, terminal protection and on-off switch.	
Alternator battery charger with earth plug.	
Self excited and auto regulated alternator.	
Manual control panel with a mircroprocessor for control, protection and generating set reading parameters as voltage, amperage, working hours, etc.	
Digital manual/automatic control panel (optional).	
Circuit breaker, and differential for protection.	
Prepared for earth stud installation (earth stud not included).	
Voltage and frequency change selector (optional).	
Electrical power socket kit (optional).	
Soundrpoof canopy auxiliary internal lighting (optional).	
Standard electronic speed governor on engines from 220 kVA (LTP) and up.	
Vertical outlet for hot air	





1.500 R.P.M. | 50 Hz

RE RENTAL RANGE / OPTIONS

Engine preheating system.	
Battery charger.	
Automatic/manual fuel trasnfer pump.	
Total plus alternator protection.	
Diferent colour.	
External linkbox for armound cables.	





DSE 6010 MKII MANUAL CONTROL PANEL

DSE 6010 MKII MANUAL CONTROL PANEL

MANUAL CONTROL, PROTECTION AND DISTRIBUTION panel, assembled on the generator set in metal cabinet with a DSE 6010 MKII engine protection unit.



Image for guidance purposes.

It has the following:

- **1** EMERGENCY STOP PUSHBUTTON.
- **2 PROTECTIONS:**
 - Magnetothermal Protection.
 - Differential Protection
 - Protection fuses for control module



DSE 6010 MKII MANUAL CONTROL PANEL

3 DSE 6010 MKII PROTECCION CONTROL MODULE. It has a digital LCD screen, which provides easy reading of the information regarding the ENGINE, ALTERNATOR and CHARGING.

READINGS that can be made:

ENGINE:

- Coolant temperature
- Oil pressure
- Turning speed (rpm)
- Battery voltage

Fuel level

- Battery alternator voltage
- Operating hours
- Number of start-ups

ALTERNATOR AND CHARGE:

- Voltages between phases and between phases
 Frequency and neutral.
- Intensities

CONTROL of the set:

- START AND STOP the set MANUALLY.
- Possibility of doing it AUTOMATICALLY via START ON SIGNAL.

Protection of the engine and alternator, with the ALARMS activated:

ENGINE:

- Low oil pressure
- High coolant temperature
- Low and High battery Voltage.

ALTERNATOR:

- Low and High Voltage
- Low and High Frequencya
- Overload due to Intensity (A)

- Failure of the alternator to charge batteries
- Low fuel level..



1.500 R.P.M. | 50 Hz

DSE 6010 MKII MANUAL CONTROL PANEL

OTHER CHARACTERISTICS:

- The real-time clock records the last 50 events.s.
- Configurable inputs and outputs.
- Configurable alarms and timers.
- USB connectivity
- Fully configurable via software and PC.
- Communication via USB cable for remote control
- Programmable clock with multiple maintenance events which can be configured for optimal motor functioning. Weekly and/or monthly programming for up to 8 startups and shutdowns per week.
- ALTERNATIVE CONFIGURATIONS, which open up the working possibilities.



DSE 6010 MKII MANUAL CONTROL PANEL

4 OPTIONAL:

AUTOMATIC PANEL FOR MANUAL GENERATOR: ATS DSE 334

 This panel provides the manual control generator with a reserve operation from the Mains, as the ATS sends the command to start and stop the generator, when it detects a supply failure and when the Mains is restored



Cubicle composed of the electronic control module which is detecting a mains failure and of 2 contactors mechanically and electrically interlocked or a motorized switch controlled by the above electronic controller who are realizing the change of supply from the GEN SET or the MAINS to the load.