







With over 10 years of experience in the production of our own Power Generator Sets, we can easily adjust appropriate means of production, transfer and control of energy needs for our customers, both Continuous — as the main source of energy, and Standby — as the reliable power support complex. Powerful, reliable and economical Generating Set Diesel Engine built on the dependable in-line six design.

STANDBY POWER RATING is applicable for supplying emergency power for the duration of the utility power outage (more at <a href="https://www.genpower.pl">www.genpower.pl</a>).

PRIME POWER RATING is available for an unlimited number of hours per year in variable load application (for more details go to (more at <a href="https://www.genpower.pl">www.genpower.pl</a>).

#### **GENERATOR SET**

Standby rating	449,9/359,9 [kVA/kW]
Prime rating	409,0/327,2 [kVA/kW]
Prime current	540 [A]
Voltage	230/400 [V]
Power factor	0,8 [cos φ]
Frequency	50 [Hz]

#### **ENGINE**

Manufacturer/Type	VOLVO/TAD 1344 GE
Rated speed	1500 [rpm]
Cylinders count and arrangement	6, In-line
Rated output	387 [kW]
Fuel type	Diesel
Cooling system	Liquid
Engine speed limiter	Electrical
Capacity	12,78 [I]
Auxiliary voltage	24 [V] DC
Fuel consumption at 50% load	46,3 [l/h]
Fuel consumption at 75% load	68,4 [l/h]
Fuel consumption at 100% load	91,7 [l/h]
Fuel tank capacity (enclosure)	515 [1]
Fuel tank capacity	515 [1]

#### **GENERATOR**

Туре	Synchronous, brushless
Oveload capacity	110% for 1 h, within 12 h of work
	150% for 2 minutes
Insulation resistance	min. 1800 V
Momentary overload	300% for 10 s
Insulation class	Н
Voltage (Single phase/Three phase)	230/400 V
Voltage regulation	+/- 1%
In accordance with VDE 0530 & IEC	34-I standard
Voltage regulation AVR	
Short circuit current	>300% In
IP protection	IP 21
Frequency	50 [Hz]

## **DIMENSIONS**

Width (enclosed)	1300 (1300) [mm]
Length (enclosed)	3480 (4000) [mm]
Height (enclosed)	1915 (2110) [mm]
Weight (enclosed)	3350 (4100) [kg]

### **ENCLOSURE**

Convenient handling
Electrostatic powder paint enclosure protection
Exhaust thermal protection
Non-combustible enclosure noise insulation fabric
in accordance with DIN 4102 A2 standard

### **BASE FRAME**

Generator set mounted to the base frame
Flexible vibration isolators
Separate fuel tank (enclosed)
Fuel tank within base frame (open)
Electronic fuel level indicator

# **OPTIONAL EQUIPMENT**

Homologated chassis

Tiomologacea oriadoro	
ATS and parallel gensets operations	
Container type enclosures	
Engine exhaust system	
Air ventilation system	
Residual-current device (RCD)	
Refueling pumps and additional fuel tanks	
Distribution boards and cables	
Remote control via PC or GSM	
Analogue or digital display	
GPS monitoring system	
Alternative voltage applications	
Spark arrester	
Concrete floor slab	
Warranty and post-warranty service	









### **OPERATING DATA**

Lube oil type	15W40	MOBIL
Lube oil capasity	L	35,0
Oil usage per 1 kW	%	0,12
Lube oil change period (Engine Operating Hours)	lst: after 100 eoh, subsequent	every 300 eoh
Coolant type	Antifreeze	PETRYGO
Coolant quantity	L	44,0
Coolant change period	eoh/year	1000/1
Starter batteries capacity	Ah	2x180
Diesel fuel specification		EN 590
Fuel consumption at 100% load	L/h	91,7
Fuel consumption at 75% load	L/h	68,4
Fuel consumption at 50% load	L/h	46,3
Fuel filter change	eoh/year	500/1
Oil filter change	eoh/year	500/1



# **INSTALLATION GUIDELINES**

Power output	Main switch terminals	
Power output cables	Flexible cord [mm <sup>2</sup> ]	2x5x150 (<30rm)
ATS cables	Flexible cord [mm <sup>2</sup> ]	7x1,5 (<30rm)
Unit auxiliary cables	Flexible cord [mm <sup>2</sup> ]	3x2,5 (<30rm)
Engine exhaust manifold diameter	mm	88,9
Exhaust diameter (max. 7 rm, four 90° elbows)	mm	133,0
Exhaust diameter (max. 15 rm, four 90° elbows)	mm	133,0
Radiator hight	mm	890
Radiator width	mm	910
Cool air intake area	m <sup>2</sup>	1,0
Hot air exhaust area	m <sup>2</sup>	1,0
Concrete floor slab dimensions	mm	1600x4300



### **UNIT CONTROLLER**

Multifunctional LCD display	Engine speed
Three poles magnetothermic switch	Complete engine and genset protection
Safety switch	RMS voltage detection
Automatic start	RMS current/power detection
Battery charger	kWh counter
ATS compatible: auto start and stop	Engine operating hours (EOH), start and conservation counter
Voltmeter	Configurable digital inputs
Ammeter	Configurable analogue inputs
Coolant level indicator	Configurable transmiter inputs
Oil level indicator	PC or display controlled settings
Engine temperature	Languages support including Polish
Oil pressure	GL, LE marine certificates in accordance with CE directives

GENPOWER reserves the right to modify the products due to their continuous improvement at any time.

Therefore, the information contained in this document may be changed. For additional information, please contact GENPOWER nearest office.





