DIESEL GENERATORS



TDG1650B

	kVA	1650
STAND BY	kW	1320
PRIME	kVA	1500
PRIIVIE	kW	1200



STAND BY RATING (ESP)

ΗZ

50HZ

VATER COOLED

It is the way that generators operate under variable load at certain time intervals. It can work as a backup power. It is not suitable to work under extreme load.

3 PHASE

DIESEL

REMOTE

PRIME RATING (PRP)

Applicable for supplying power to varying electrical load for unlimited hours. 10% overload capability is available for a period of 1 hour within 12-hour perod of operation.

CONTINUOUS OPERATION

It is the continious working under constant load. Unlimited hours use of all (100%) of the defined power. It cannot be overloaded above the defined power. For use where there is no mains power.

DESCRIPTION

TESCOM TDJ Series Diesel generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power and continuous duty applications.



♦ +30 210 9590080
■ info@tescom-ups.gr

vp Tescom[®]

CONTROL PANEL FEATURES

- The cable group we use in our generators is fireproof cable class. Cable sheaths form the defense line of cables against various chemicals and flame.
- The use of Halogen-free materials in the outer sheath of the cables prevents the spread of toxic gases during a fire. At the same time, fireproof cable sheaths have low smoke density and flame retardant properties. This feature of firepr of cable sheaths prevents the spread of fire and minimizes possible damages.
- chneider Electric breaker group is used in generator control panels. As a standard, all our products have a 4-pole MCCB (Molded Case Circuit Breaker)



ATS (AUTOMATIC TRASFER SWITCH) GENERAL FEATURES

- The SQ5 Dual Power Automatic Transfer Switch Series is a kind of automatic transfer switch that combines the switch and the logic controller, enabling the mechanical and electrical to become an inseparable whole.
- Superior electromagnetic compatibility, high resistance to interference.
- It has zero-time transfer technology with high reliability.
- It cuts the dual circuit power simultaneously.
- In addition to PLC remote control, it has a multi-circuit input / output interface that can automate the system.



ATS MODEL	GENERATOR POWER RANGE
100 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	0-70 kVA
160 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	82-124 kVA
250 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	125-165 kVA
400 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	220-275 kVA
630 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	300-440 kVA
800 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	500-550 kVA
1000 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	660-715 kVA
1250 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	750-825 kVA
1600 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	900-1100 kVA
2000 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	1250kVA
2500 A SUNTREE BRAND TRANSFER PANEL WITH TRANSFER SWITCH	1400-1600 kVA

MOTOR FEATURES

Output rating1450kWManufacturer and modelBaudouin 12M33G1650/5FuelDieselInjectionDirectAspirationNaturally aspiratedCylinders12Bore and Stroke150x 185mmDisplacement39.21tCoolingWaterEngine oil specificationSAE 15W40Coolart capacity (sump only)160ltCoolart capacity (incl.radiator)188ltGovernorElectronicAir filterDryelement100% load354,21t/h75% load234,21t/hSo% load156,11t/hEXHAUST SYSTEM350,4m³/minMaximum emperature<700°CExhaust flange size (internal dia.)200mmAIR SYSTEM300mmAIR SYSTEM300mm	
FuelDieselInjectionDirectAspirationNaturally aspiratedCylinders12Bore and Stroke150 x 185mmDisplacement39,2ltCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION354,2lt/h100% load354,2lt/h50% load156,1lt/hEXHAUST SYSTEM350,4m³/minMaximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mmExhaust flange size (internal dia.)200mm	
InjectionDirectAspirationNaturally aspiratedCylinders12Bore and Stroke150 x 185mmDisplacement39,21tCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION156,11t/h5% load354,21t/h5% load156,11t/hEXHAUST SYSTEM350,4m³/minMaximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mm	
AspirationNaturally aspiratedCylinders12Bore and Stroke150 x 185mmDisplacement39,21tCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)1601tCoolant capacity (sump only)1601tGovernorElectronicAir filterDry elementFUEL CONSUMPTION354,21t/h100% load354,21t/h50% load156,11t/hEXHAUST SYSTEM350,4m³/minMaximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mm	
Cylinders12Bore and Stroke150 x 185mmDisplacement39,2ltCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION354,2lt/h100% load354,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature<700°C	
Bore and Stroke150 x 185mmDisplacement39,2ltCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION100% load354,2lt/h5% load156,1lt/h5% load156,1lt/hEXHAUST SYSTEMXMaximum temperature< 700°C	
Displacement39,2ltCoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION100% load354,2lt/h5% load156,1lt/hEXHAUST SYSTEMMaximum temperature<700°C	
CoolingWaterEngine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
Engine oil specificationSAE 15W40Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION354,2lt/h100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMXon°CKaximum temperature< 700°C	
Compression ratio15:1Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
Engine oil capacity (sump only)160ltCoolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
Coolant capacity (incl.radiator)188ltGovernorElectronicAir filterDry elementFUEL CONSUMPTION354,21t/h100% load354,21t/h75% load234,21t/h50% load156,11t/hEXHAUST SYSTEMMaximum temperature<700°C	
GovernorElectronicAir filterDry elementFUEL CONSUMPTION354,2lt/h100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature<700°C	
Air filterDry elementFUEL CONSUMPTION100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
FUEL CONSUMPTION100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
100% load354,2lt/h75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
75% load234,2lt/h50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
50% load156,1lt/hEXHAUST SYSTEMMaximum temperature< 700°C	
EXHAUST SYSTEMMaximum temperature< 700°C	
Maximum temperature< 700°CExhaust gas flow350,4m³/minMaximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mm	
Exhaust gas flow350,4m³/minMaximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mm	
Maximum exhaust back pressure75mBarExhaust flange size (internal dia.)200mm	
Exhaust flange size (internal dia.) 200mm	
AID SYSTEM	
Intake air flow 101,1m ³ /min	
Air intake temperature rise <5°C	
STARTING SYSTEM	
Starter motor 2x8,5kW	
Battery capacity 55Ah	
Auxiliary voltage 24V	



ALTERNATOR FEATURES

Brand	TESCOM
Poles	4 Poles
Frequency	50/60Hz
Winding connections	Star
Insulation	Class H
Enclosure	IP23
Power factor	0,8
Altitude	1000m
Exciter system	Self exication
Voltage regulator	AVR
Steady state voltage regulation	± 1%
Direction of rotation	Clockwise
Cooling	Direct drive centrifugal blower fan

ŵ Tescom

CONTROL SYSTEM

The new TESCOM TCM01 genset controllers are a cost effective modular genset controller ready for internet monitoring through plugin modules. Its main advantages are multifunctionality, support for multiple topologies, harmonic analysis and detailed power measurements. Different brand controller can be offered upon request.

DESCRIPTION

Software features are complete with easy firmware upgrade through USB port. The Windows based PC software allows monitoring and programming through USB, RS-485, RS-232, Ethernet and GPRS. The Rainbow Scada web service allows monitoring and control of an unlimited number of gensets from a single central location.



MAJOR FEATURES

- · Diesel and gas genset support
- 400Hz operation support
- 400 event logs, full snapshot
- All parameters front panel editable
- · 3 level configuration password
- 128x64 graphical LCD display
- Downloadable languages
- Waveform display of V & I
- Harmonic analysis of V & I
- 16Amp MCB & GCB outputs
- 8 configurable digital inputs
- · 6 configurable digital outputs
- 3 configurable analog inputs
- Both CANBUS-J1939 & MPU
- 3 configurable service alarms
- Multiple automatic exerciser
- · Weekly operation schedule

COMMUNICATION

- USB Device
- J1939-CANBUS
- Geo-locating through GSM
- Internet Central Monitoring
- SMS message sending
- E-mail sending
- Free PC software: Rainbow Plus
- Modbus RTU (2400-57600baud)
- Modbus TCP/IP

FUNCTIONALITIES

- AMF unit
- ATS unit
- Remote start controller
- Manual start controller
- Engine controller

- ·Dual mutual standby with equal aging of gensets
- Manual "speed fine adjust" on selected ECUs
- Automatic fuel pump control
- Disable protections feature
- Excess power protection
- Reverse power protection
- Overload IDMT protection
- ·Load shedding, dummy load
- Multiple load management
- Current unbalance protection
- Voltage unbalance protection
- Fuel filling & fuel theft alarm
- ·Battery back-up real time clock
- Idle speed control
- Battery charge run enabled
- Combat mode support
- Multiple nominal conditions

MEASUREMENTS

- Mains & genset PN/PP voltages
- Mains & genset frequency
- · Mains & genset phase currents
- Mains & genset neutral currents
- · Mains & genset, phase & total, kW, kVA, kVAr, pf
- Engine speed
- Battery voltage

TOPOLOGIES

- 3 ph 4 w, star & delta
- 3 ph 3 w, 2 CTs
- 2 ph 3 w
- 1 phase 2 wires

- Contactor & MCB drive
- 4 quadrant genset power counters
- Mains power counters
- Fuel ÿlling counter
- Fuel consumption counter
- Modem diagnostics display
- Conÿgurable through USB, RS-485, Ethernet and GPRS
- Free conÿguration program
- Allows SMS controls
- · Ready for central monitoring
- Mobile genset support
- Automatic GSM geo-location
- Easy USB ÿrmware upgrade
- ·-40°C operation with optional display heater
- · IP65 rating with optional gasket

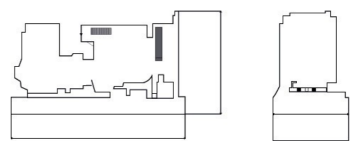
PLUG-IN MODULES

- GSM Modem (2G-3G-4G)
- Ethernet 100Mbps
- Wi-Fi (802.11 b/g/n)
- · RS-485 (2400-57600baud)
- · RS-232 (2400-57600baud)

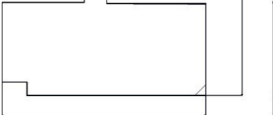
CANOPY STANDARD SPECIFIC ATIONS

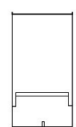
- Compact design connection with non-welded nuts and bolts.
- Integrated canopy,generator set,exhaust system fuel tank.
- Body made from steel components treated with polyester powder coating
- Easy access to all service points
- Exhaust system inside canopy
- Large doors on each side
- Control panel viewing window in a lockable access door
- Emergency stop push button mounted on cabin exterior
- Fuel fill and battery can only be reached via lockable access doors.
- Customer options available to meet your applications needs.
- TESCOM makes its generating sets noise level tests in accordance with directive 2000/14/EC validation of the noise level test has been aproved by the notified body Szutest (CE conformity assessment body).

OPEN TYPE



WITH CABINET





	Length (mm)	Width (mm)	Height (mm)	Tank capacity (L)	Weight (kg)	Weight (kg) (Except for antifreeze and oil)
OPEN TYPE	6000	2400	2850	2000	9259	8911
WITH CABINET	6000	2400	3200	2000	11759	11411

CERTIFICATES

- Power according to ISO 3046 and ISO 8528
- EN 12100 , EN 13857 , EN 60204
- 2006/42/CE Machinery Safety
- 2006/95/EC Low Voltage
- 2004/108/CE EMC
- Ambient reference conditions 1000 mbar,
- 25 °C, 30 % relative humidity ISO8528





Tescom

Βόλου 7, 183 46 Μοσχάτο
Volou 7, 18 346, Moschato, Greece

◆ +30 210 9590080
∞ info@tescom-ups.c

www.tescom-ups.gr