

Diesel Generators

TDG825B

Baudouin

STAND BY	kVA	825
	kW	660
PRIME	kVA	750
	kW	600















STAND BY RATING (ESP)

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.

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.

FEATURES

Baudouin heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short- circuits capability, and class H insulation.

Cooling system - The standart integrated kit model radiator system designed and tested for nominal ambient temparatures, simplifres facility design requirements for heat rejected.

Control system – Datakom electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, alarm and status message display.

Canopy Types - Optionally it is possible to make it protective and soundproof against adverse climatic conditions.

Warranty and service - Backed by a comprehensive warranty and worldwide aftersales support, 10 years of spare parts supplying.





Frequency 50Hz Output rating 725kW Manufacturer and model Baudouin 6M33G825/5 Fuel Diesel Injection Direct

Diese Injection	Manufacturer and model	Baudouin 6M33G825/5		
Aspiration Naturally aspirated Cylinders 6 Bore and Stroke 150 x 185mm Displacement 19,61lt Cooling Water Engine oil specification 5AE 15W40 Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,81t/h 75% load 114,81t/h 50% load 77,41t/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Fuel	Diesel		
Cylinders 6 Bore and Stroke 150 x 185mm Displacement 19,61lt Cooling Water Engine oil specification SAE 15W40 Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,81t/h 50% load 114,81t/h 50% load 77,4lt/h EXHAUST SYSTEM 4730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM 51,9m³/min	Injection	Direct		
Bore and Stroke	Aspiration	Naturally aspirated		
Displacement Cooling Water Engine oil specification SAE 15W40 Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 7,7,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 51,9m³/min	Cylinders	6		
Cooling Water Engine oil specification SAE 15W40 Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Bore and Stroke	150 x 185mm		
Engine oil specification Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 51,9m³/min	Displacement	19,61lt		
Compression ratio 15:1 Engine oil capacity (sump only) 64lt Coolant capacity (incl.radiator) 94lt Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Cooling	Water		
Engine oil capacity (sump only) Coolant capacity (incl.radiator) Governor Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature Exhaust gas flow 163,1m³/min Maximum exhaust back pressure Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 51,9m³/min	Engine oil specification	SAE 15W40		
Coolant capacity (incl.radiator) Governor Electronic Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 51,9m³/min	Compression ratio	15:1		
Governor Electronic Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Engine oil capacity (sump only)	64lt		
Air filter Dry element FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Coolant capacity (incl.radiator)	94lt		
FUEL CONSUMPTION 100% load 174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Governor	Electronic		
174,8lt/h 75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Air filter	Dry element		
75% load 114,8lt/h 50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	FUEL CONSUMPTION			
50% load 77,4lt/h EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	100% load	174,8lt/h		
EXHAUST SYSTEM Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	75% load	114,8lt/h		
Maximum temperature < 730°C Exhaust gas flow 163,1m³/min Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	50% load	77,4lt/h		
Exhaust gas flow Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 163,1m³/min 200mm 51,9m³/min	EXHAUST SYSTEM			
Maximum exhaust back pressure 75mBar Exhaust flange size (internal dia.) 200mm AIR SYSTEM Intake air flow 51,9m³/min	Maximum temperature	< 730°C		
Exhaust flange size (internal dia.) AIR SYSTEM Intake air flow 51,9m³/min	Exhaust gas flow	163,1m³/min		
AIR SYSTEM Intake air flow 51,9m³/min	Maximum exhaust back pressure	75mBar		
Intake air flow 51,9m³/min	Exhaust flange size (internal dia.)	200mm		
	AIR SYSTEM			
Air intake temperature rise <15°C	Intake air flow	51,9m³/min		
	Air intake temperature rise	< 15°C		



Starter motor

Battery capacity

Auxiliary voltage

ALTERNATOR FEATURES

A z	
Z	
cation	
se	
Direct drive centrifugal blower fan	

8,5kW 55Ah

24V



CONTROL SYSTEM

The new D300 MK2 genset controller is a cost effective modular genset controller ready for internet monitoring through plug-in modules. Its main advantages are multifunctionality, support for multiple topologies, harmonic analysis and detailed power measurements.

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

- 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

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

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

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

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)

FUNCTIONALITIES

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

TOPOLOGIES

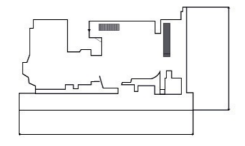
- · 3 ph 4 w, star & delta
- 3 ph 3 w, 2 CTs
- 2 ph 3 w
- 1 phase 2 wires

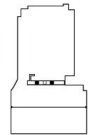


CANOPY STANDART SPECIFICATIONS

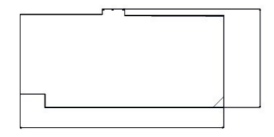
- Compact design connection with non-welded nuts and bolts.
- Integrated canopy, generator set, exhaust system fuel tank.
- Body made from steel components treated with polyester powder coating
- Easy access to all service points
- · Exhaust system inside canopy
- Large doors on each side
- · Control 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).

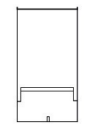
OPEN TYPE





WITH CABINET





	Length (mm)	Width (mm)	Height (mm)	Tank capacity (L)
OPEN TYPE	4500	2000	2250	1250
WITH CABINET	4500	2000	2400	1250

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















