Powered by

# **Diesel Generators**

**Output Ratings** 

Generator Set Model Fuel - HSD 380 - 415V, 50Hz **T-100** Prime 100 kVA / 80 Kw

Ratings at 0.8 power factor

## Definitions

Standby Rating

The Standby Power rating is only applicable for emergency and standby applications where the generator set serves as the back up to the normal utility source. In installations served by unreliable utility sources (where outages last longer or occur more frequently), where operation is likely to exceed 200 hours per year, the prime power rating should be applied. The Standby Power rating is only applicable for emergency and standby applications where the generator set serves as the back up to the normal utility source. (as defined in ISO 8528-3)

#### Prime Rating

These ratings are applicable for supplying continuous electrical power

(at variable load) in lieu of commercially purchased power. There is no

limitation to the annual hours of operation and this model can supply 10%

overload power for 1 hour in 12 hours.

## **Standard Reference Conditions**

Ratings in accordance with ISO 8528. All engine performance data based on the above mentioned maximum continuous ratings at Standard Reference Conditions 27°C Air Inlet Temp, 100 Mtrs. A.S.L. 30% relative humidity. Fuel Consumption data at full load with diesel fuel having specific gravity of 0.85 & confirming to BS2869: 1998, Class A2

## Engine Technical Data

No. of Cylinders/Alignment:	6 in Line
Cycle:	4 Stroke
Bore/Stroke: mm (in)	97.0 (3.8) / 128.0 (5.0)
Induction:	Turbo Charged & Intercooled
Cooling Method:	Coolant
Governing Type:	External Electronic
Frequency Regulation, no Load to full load	A1
Frequency Regulation, Steady State	ISO 8528 G1
Compression Ratio:	17.5:1
Displacement: I (cu.in):	5.7 (347.8)
Engine Power kW (BHP )	93.5 (125.3)
Air Cleaner Type	Dry Type
Engine Electrical System:	
-Voltage/Ground -Battery Charger Amps	12/Negative 35/40
Piston Speed, m/sec (ft./sec.)	6.4 (20.9)
Weight (includes lube oil): kg (lb)	470 (1036.1)

Ratings and Performance Data	
Engine Make & Model	TATA697TC52
Alternator Manufacturer for TATA	Kirloskar Electric /Stamford/ Crompton Greaves
Generator Control Unit	Procom Model ECON
Base Frame	Heavy Duty Fabricated Steel
Canopy/ Acoustic Enclosure	Procom Model ECON
Circuit Breaker Type/Rating	3 Pole MCCB
Frequency	50 Hz
Engine RPM	1500

## Available Options

TATA offers a range of optional features to tailor our generating

sets to meet your power needs. Options include:

1- Upgrade to trailer Mounted Dgset for our rental & Emergency Power supply to Customers

2- A wide range of Sound Attenuated Containers

3- A variety of generating set control and synchronising panels

4- Additional alarms and shutdowns

5- A selection of exhaust silencer noise levels

For further information on all of the standard and optional features

for this product please contact your local Dealer

Dimensions and Weights of Engine				
Length (L)	Width (W)	Height (H)	Dry	Wet
mm (in)	mm (in)	mm (in)	kg	kg
1236 (48.6)	700 (27.5)	955 (37.5)	450	470
Dry = With Lube Oil Wet = With Lube Oil and Coolant				

Sound Level			
	102 db at 1		
	Mtr. In open	Silent Type Genset with	<75 db at 1 Mtr. In open
Open Type Genset	area	Acoustic Enclosure.	area
Ratings in accordance with ISO 8528, ISO 3046, IEC 60034, BS5000			
and NEMA MC 1/22. Deact picture may include antional according			

and NEMA MG-1/22. Dgset picture may include optional accessories.

Air Systems	
Air Filter Type:	Replaceable Element
Radiator-cooled cooling air, m <sup>3</sup> / min	185
Combustion Air kg/hr	375
Heat rejected to ambient air :	
Engine, kW (Btu/mi n.)	5.65 (321.57)
Restriction: kPa (in H2O)	1.5 (6)
Generator, kW (Btu/mi n.)	8.6 (492)
Air density, kg/m <sup>3</sup> ( lbm/f t <sup>3</sup> )	1.2 (0.075)

#### Performance Engine Speed: rpm 1500 Alternator Physical Data Manufactured for TATA by: Kirloskar Electric/Stamford/Crompton Greaves Model: 4AB225S1/UCI274V1 / G1R250SB No. of Bearings: Single Sealed Insulation Class: н Winding Pitch Code: 2/3 (M) Wires: 4 Ingress Protection Rating: IP23 SHUNT Excitation System:

## Alternator Operating Data

Voltage Rating, V		415
Voltage Regulation (steady state):		+/- 1%
Wave Form NEMA = TIF:		50
Wave Form IEC = THF:		2%
Total Harmonic Content LL/LN:		<6.0%
Radio Interference:		Suppression is in line with European Standard EN61000-6
Radiant Heat: kW		
(Btu/min)	50 Hz	3.8 (216)

NA

#### General Information

#### Documentation

AVR Model:

A full set of operation and maintenance manuals and circuit wiring diagrams. Generating Set Standards

The equipment meets the following standards: BS5000, ISO 8528, ISO 3046,

IEC 60034, NEMA MG-1.22. TATA is a fully accredited ISO 9001:2008 company.

#### Warranty

All equipment carries full manufacturer's warranty. Extended warranty terms available



Cooling System		
Ambient temperature, °C (	°F)	drive
Engine jacket water capacity,	L ( gal.)	4.5 (1.19)
Radiator system capacity,	ncluding engine, L (g	18.5 (4.89)
Engine jacket water flow,Lpm(gp – Standby:		110(29.1)
Heat rejected to cooling wa	ter at rated kW, dry exhaust, kW	46.75
Water pump type	– Standby:	Impeller
Fan diameter, including blades, mm (in.)		515 (20.28)
Max. restriction of cooling air	, intake and discharge side of radiator,	0.127

Lubrication System	
Oil Filter Type:	Spin-On
Total system oil capacity: Ltrs.	15.5
Oil Pan: Ltrs.	14
Oil Type:	CI4 15W-40
Oil Cooling Method:	Coolant

## Exhaust System

Max. Allowable Back Pressure: kPa (in Hg)	11 (3.2)
Exhaust Manifold type	Dry
Exhaust flow at rated kW, kg/hr	431.7
Exhaust temperature at rated kW, dry exhaust, °C (°F)	700 (1292)
Exhaust outlet size at engine hookup, mm (in.)	75 (2.95)

## **Fuel System**

Fuel supply line, min. ID, mm (in.)	15 (0.59)
Fuel return line, mm. ID, mm (in.)	10 (0.39)
Max. lift engine-driven fuel pump, m (ft.)	1 (3.28)
Fuel prime pum p	Manual
Fuel Filter: quantity, type	1, Spin-on
Recommended fuel	HSD-ASTM D2
Fuel tank capacity , L	200

Fuel Consumption @ 0.85 kg/m <sup>3</sup> Density		
Diesel, Lph (gph) at % load	Prime Rating	
100%		20.2
75%		16.5
50%		12.0

## Controller

LCD Dispalay | Run Time Hours, Current, Voltage, Engine RPM, Frequency, Engine Temperature & Oil Pressure, Battery V, Service Due Hours, Langauge Option Hindi or English.

English. LCD Fault Displays | High Engine Temperature, Low Oil Pressure, Overspeed, Over & Under Voltage, Over & Under Frequency, E-Stop, Low Fuel Level, Over Load, Auxilary Fault

Standard Features & Acessories

Master Switch : Start/Off-Reset/Auto

Remote two wire Start/Stop facility

Superior Electronics
Language Option:

Hindi & English

Page 2 of 3

