

SHANGHAI TANON POWER CO., LTD.

Diesel Generating Set TNKS-37

50Hz

General Features

- Engine
- Alternator Controller
- PI144H AMF20
- V3300T-E2BG2-CHN-1Kubota Made in Japan Stamford Made in China Comap Made in Czech



Kubota

Prime power

Standby power

30kW/37kVA

27kW/34kVA



• 12V charge dynamo

Absorber (anti instant braking)

• User manual, Packing list

• Equipped with 8-hours operation base tank • Design comply to ISO8528/GB2820

- Equipped with CHINT MCCB;ABB in Option
- Equipped with industrial silencer and flexible exhaust hose
- Radiator 40°C max, fans are driven by belt with safety guard

•12V starting batteries, maintennance-free type, connecting cables

General Ratings

• Electric speed control

	Power				_			
Voltage	Prime		Standby		Frequency	Phase	P.F (COS¢)	Prime Current
	kw	kva	kw	kva	(Hz)			(A)
415/240V	27	34	30	37	50	3	0.8	47.0
400/230V	27	34	30	37	50	3	0.8	48.7
380/220V	27	34	30	37	50	3	0.8	51.3

Prime power

This rating is for the supply of continuous electrical power at variable load. A 10% overload capability is available for a period of 1 hour within each 12-hour peiord of operation.

Standby power

This rating is for the supply of continuous electrical power at variable load in the event of utility power failure. No overload is permitted.

Rated voltage

Available with customers requirements.

Sales Promise

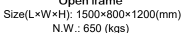
TANON POWER provides a full line of 100% brand new and high quality products. Each and every unit is strictly factory tested before delivery.

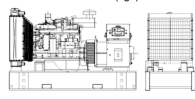
Warranty is according to below standard conditions, subject to the earlier one.

- 1. 13 months, counted on the day TANON sold to the first buyer.
- 2. One year after installation.
- 3. 1000 running hours.

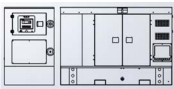
Service and parts are available from TANON or distributors in your location.







Silent with Canopy Size(L×W×H): 2060×850×1230(mm) N.W.:950 (kgs)







Engine Specifications

SHANGHAI TANON POWER CO., LTD.

Diesel Generating Set TNKS-37

50Hz

Engine	Engine specifications					
1	Engine model	V3300T-E2BG2-CHN-1				
2	Engine manufacturer	Kubota				
3	Number of cylinders	4				
4	Cylinder arrangement	Vertical in line				
5	Cycle	4 stroke				
6	Aspiration	Turbo				
7	Bore×Stroke(mm×mm)	98 x 110				
8	Displacement (Liter)	3.318				
9	Compression Ratio	23.0:1				
10	Prime power/speed (kW/RPM)	32.1/1500RPM				
11	Standby power/speed (kW/RPM)	35.3/1500RPM				
12	Speed governor	Electrical				
13	Cooling system	Water-cooled				
14	Coolant capacity (engine only) (L)	8.2				
15	Steady speed droop (%)	≤5%				
16	Total lubrication system capacity (L)	13.2				
17	Oil consumption (% of fuel)	<0.15%				
18	Fuel consumption at 100% load (L/H)	6.86				
19	Fuel consumption at 75% load (L/H)	N/A				
20	Fuel consumption at 50% load (L/H)	N/A				
21	Starter motor	DC 12V				
22	Dynamo	AC 12V				

Alternator Specifications

Compliance with GB755,BS5000,VDE0530,NEMAMG1-22,IED34-1,CSA22.2 and AS1359

Compliance							
1	Alternator model	PI144H					
2	Alternator manufacturer	Stamford					
3	Exciter type	Single bearing, Brushless, Self-excited					
4	Rated output prime power	35kVA					
5	Rated speed	1500 RPM					
6	Rated frequency	50 Hz					
7	Phase	3					
8	Rated voltage	400V					
9	Power factor	0.8					
10	Voltage adjust range	≥5%					
11	Voltage regulation NL-FL	≤±1%					
12	Insulation grade	Н					
13	Protection grade	IP23					

Alternator option

Leroy Somer, Stamford, TANON

Main Electrical Performance Data

Voltage				Frequency			
Stable Regulation rate	Fluctuation	Recover time	Instantaneous Regulating rate	Stable regulation rate	Instantaneous regulating rate	Recover time	Fluctua-tion
+/-2.5%	0.5%	1.5s	+20%/-15%	+5%	+/-10%	5S	0.5%





SHANGHAI TANON POWER CO., LTD.

Diesel Generating Set TNKS-37

50Hz

Control System Model AMF20 Comap (Czech) Parameter рното Protection Low oil pressure Volt oil pressure InteliLite" AMF 20 High water temp oil temp current Over speed power factor power • over crank running time speed Over load water temp • frequency Over/low volt battery voltage • Over/low frequency Battery charge failure

Option

- **Generator Set**
- Trailer generator set
- ABB MCCB circuit breaker
- 50°C Radiator

Fuel system

- $\hfill\square$ 12 hours base fuel tank
- $\hfill\square$ 24 hours base fuel tank
- Dual wall base fuel tank
- External fuel tank

Exhaust system

Residential exhaust silencer

External ATS





Alternator □ PMG excitation

- □ Anti Condensation Heater
- For cold area
- Water heater
- Oil heater
- □ Rapid water preheater (diesel burner)

Auto system

- □ Remote Control panel
- ATS control cabinet
- □ Paralleling System

Diesel powered heater



220V Oil heater Syn. Cabinet







TANON POWER reserves the right to change the specifications and design without notice.

