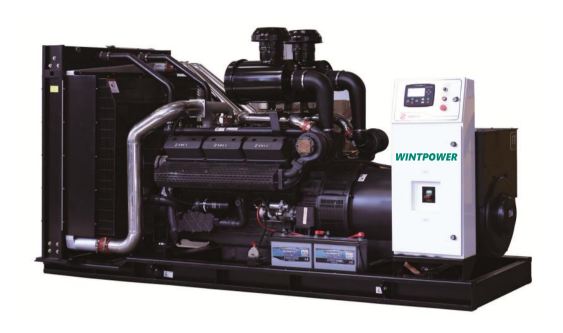




WT-SC413 300KW Technical Data sheet













DIESEL GENERATOR

Gensets model	Prime Power (50hz)	Standby Power (50hz)	Engine Model	Alternator Model
WT-SC413	375KVA/300KW	413KVA/330KW	SC25G610D2	WT544C

General Features:

 Δ WINTPOWER diesel engine made by WINTPOWER China, with radiator at ambient temperature 40°C, fans are driven by belt, with safety guard

ΔWINTPOWER Alternator with single bearing alternator; Protection, Insulation class H

ΔAir Filter.Oil filter and fuel filter fitted

ΔLube-oil drain valve fitted

ΔElectric Starter Charge motor 24 VD.C

△ Battery Charger

ΔOptional soundproof and weatherproof canopy

Δ3 pole MCCB Delixi breaker/Optional ABB

ΔOperation & Maintenance manual

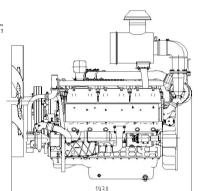
ΔAccessory: A suit of ripple flex exhaust pipe; exhaust siphon, muffler; and a set of spare parts & Tools

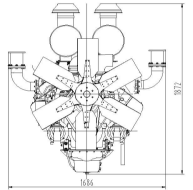
 Δ The structure is built-up, the built-in residential muffler makes the noise lower.

ΔExhaust guide plate and air channel for air intake&noise reduction are mounted within soundproof canopies.

ΔOutside Emergency Stop Button.

 Δ 8 Hours Base Fuel tank is equipped, With lifting ear and forklift slots. Outside fuel inlet/return, outside lub oil and coolant drain.









Voltage Regulation:

Voltage regulation maintanined within ±0.5%

Between 0.8 and 1.0 lagging and unity

From no load to full load

At speed droop variation upto 4.5%

Frequency Adjustable Ratio:

Change load from 0-100%, within 1.0% (electric speed regulator), within 4.5% (mechanical speed regulator)

Frequency Undulation:

load from 0-100%, frequency undulation within 0.25%

No load wire volts max undulation ration\ within 1.8%

Three Phrase balanced load in the order of 5%

Note:

1)The engine performance is as per GB/T2820/Ratings are based on GB/T1147.1.

2)Prime Power (PRP): Prime power is available for continuous 12-hours running, in accordance with GB/T2820, ISO8528; A 10% overload capability is available for a period of 1 hour within a 12-hours period of operation. Standby Power Rating (ESP): The standby power rating is applicable for supplying emergency power. No overload, soundproof gensets only run under rating power.

3)Standby power is available in the event of a utility power outage or under test conditions for up to 200 hours of operation per year. The permissible average power output over 24 hours of operation shall not exceed 80% of the standby power rating.

Sales Promise:

- (1) All the gensets are tested on load before they leave factory, various kinds of functions are tested . and test reports are provided.
- (2) Warranty for all of our gensets and accessories is according to our standard conditions since testing: 24 months or 1500 running hours accumulately, subject to the earlier, kindly refer to our service terms.

Engine Technical Data Sheet

0	SPECIFICATIONS	© FUEL CONSUMPTION		
o Engine Model	WINTPOWR SC25G610D2	o Power	lit/hr	
o Engine Type	V-type,4 strokes, water-cooled Turbo charged air-to-air intercooled	25%	30.9	
 Combustion type 	Direct injection	50%	53.6	
Cylinder Type	Wet liner	75%	75.8	
Number of cylinders	12	100%	100.4	
o Bore × stroke	135(5.32) ×150(5.9) mm(in.)	110%	112.7	
o Displacement	25.8(1574) lit.(in3)	© FUEL SYSTEM		
Compression ratio	16:01	Injection pump	Yijie in-line "P" type	
o Firing order	1-12-5-8-3-10-6-7-2-11-4-9	Governor	Electric type	
Injection timing	14.5°BTDC	Feed pump	Mechanical type	
o Dry weight	Approx. 2080kg (4585 lb)	Injection nozzle	Multi hole type	
o Dimension	1930×1686×1872mm	Opening pressure	240kg/cm2 (3414 psi)	
o (L×W×H)	(76×66.4×75.8 in.)	Fuel filter	Full flow, cartridge type	
• Rotation	Counter clockwise viewed from Flywheel	Used fuel	Diesel fuel oil	
o Fly wheel housing	SAE NO. 1/2			
Fly wheel	SAE NO.14			

© MECHANISM

© LUBRICATION SYSTEM

• Type Over head valve		Lub. Method	Fully forced pressure feed type
• Number of valve Intake 1, exhaust 1 per cylin		Oil pump	Gear type driven by crankshaft
o Valve lashes at cold Intake 0.325mm (0.0128 i		o Oil filter	Full flow, cartridge type
Valve lashes at cold	Exhaust 0.375mm (0.0148 in.)	Oil pan capacity	High level 65 liters (17.16 gal.)
	© VALVE TIMING	Oil pan capacity	Low level 55 liters (14.52 gal.)

	Opening	Close	Angularitylimit	Front down 25 deg.
o Intake valve	20 deg. BTDC	48 deg. ABDC	Angularity limit	Front up 35 deg.
o Exhaust valve	48 deg. BBDC	20 deg. ATDC	Angularity Imit	Side to side 35 deg.

© COOLING SYSTEM

© ENGINEERING DATA

o Cooling method o Water capacity (engine only) 48 liters (12.7 gal.) O Heat rejection to coolant 79 kcal/sec @1,500 rpm O Pressure system Max. 0.5 kg/cm2 (7.11 psi) O Air flow O Exhaust gas flow O Water pump Table 10 ptm
(engine only) 48 liters (12.7 gal.) to coolant 79 Kcal/sec @1,500 rpm o Pressure system Max. 0.5 kg/cm2 (7.11 psi) o Air flow o Exhaust gas flow o Water pump o Water pump o Water pump o Water pump 740 liters (195.36 gal.)/min flow o Exhaust gas flow o
o Water pump Centrifugal type driven by belt O Exhaust gas flow O Exhaust gas Flow O Exhaust gas O
o Water pump Owater pump Owater pump Owater pump Owater pump Capacity 740 liters (195.36 gal.)/min 740 liters (195.36 gal.)/min 740 liters (195.36 gal.)/min
Capacity 740 liters (195.36 gal.)/min temp. 650 °C @1,500 rpm
○ Thermostat Wax-pellet type ○ Intake system 3 kPa initial
○ Thermostat Opening temp. 77°C ○ Intake system 6 kPa final
o Thermostat Full open temp. 90°C
O Cooling fan Blower type,iron O Cooling fan 1100 mm diameter, 6 blades altitude O Max. permissible 2,000 m altitude

Cooling air flow

12.76 m³/s

© ELECTRICAL SYSTEM

© CONVERSION TABLE

_			
Charging generator	28V×55A	in. = mm × 0.0394	lb/ft = N.m × 0.737
o Voltage regulator	Built-in type IC regulator	PS = kW × 1.3596	U.S. gal = lit. × 0.264
Starting motor	24V×7.5kW	psi = kg/cm2 × 14.2233	kW = 0.2388 kcal/s
o Battery Voltage	24V	in3 = lit. × 61.02	$lb/PS.h = g/kW.h \times 0.00162$
 Battery Capacity 	180 AH	in. = mm × 0.0394	$lb/ft = N.m \times 0.737$
		hp = PS × 0.98635	cfm = m3/min × 35.336
		$lb = ka \times 2.20462$	

Alternator Technical data

Wintpower: WT544C

Windpower: W10440		
Δ Bruxhless,self exciting	Exciter	Brushless
Δ class "H" insulation	Cooling Fan	Cast alloy aluminum
Δ Standard degree of protection is IP23	Bearing	Single,double shielded
Δ self regulating	Windings	100% copper
Δ With fan cooling	Connection Type	Reconnectable
Δ Resist Humid grease	Insulation Type	Class H
Δ AC excitation,roating rectification tube	Pitch	2/3
Δ Stator grease insulation covered	Amortisseur Winding	Full
Δ Rotator and exciation high polymer,Resist the corruption of	Voltage Regulator	AVR SX460
oil and acid	Voltage Regulator NL-FL	±0.5%

Δ Rotator ballance is in accordance with BS5625 standard	Underspeed Protection	Standard
12.5	Overexcitation Protection	IP23
△ High-quality lubrication sealed long-time bearing	TIF (1960 Weightings)	<50
△ Rotator sillicon steel close tight	Exciation System	SHUNT

Control Panel -SMARTGEN HGM6120N

The base mounted control panel in a vibration isolated sheet steel enclosure. The control panel is equipped as a)Instruments: Analogue Volmeter, Hours Run Meter. Water pressure Meter.

- b) Controls: Emergency Stop Pushbutton. Volmeter Phase Selector Switch.
- c) Control module:Standard collocation is SMARTGEN HGM6120N



Control module HGM6120NC

Main Features:

- Δ Automatic or manual start/stop of the genset
- Δ 3 phase AMF function
- Δ configuration analog inputs
- Δ Configurable programmable binary inputs and outputs
- Δ Warm-up and cooling functions
- Δ Battery voltage, engine speed measurement
- Δ Modem communication support(IL-AMF25 only)
- Δ RS232 interface
- Δ Support of engines equipped with Electronic Control Unit (J1939 interface)
- Δ Graphic back-lit LCD display
- △ Comprehensive diagnostic messages; SPN/FMI codes; KWP2000 Support
- Δ 6 LED indicators
- Δ Sealed to IP65
- Δ Generator C.B and Mains C.B control with feedback and return timer

Optional SYK1 (SuYang) Automatic Transfer Switch Without/With Cabinet

The Automatic Transfer Switch Without/With Cabinet Main Function as follows:

ATS can automatically transfer load between the main power and the emergency power(generationg set) without operator. When the main power fails or voltage drops below 80% of normal voltage, the ATS will start emergency generating set after a preset time 0-10 seconds (adjustable), and transfer the load to emergency power (generating set). Contrarily, when the main power revovers normal, the ATS will transfer the load from the emergency power (generating set) to the main power, and then stop the emergency power (generating set.)

Optional 1-ATS without Cabinet (Can be installed on the control panel Directly)

Δ Small Size/Operator conveniently

Δ ATS 63A-1100A with Economical Cost

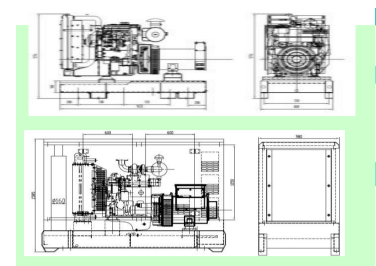
Optional 2-ATS With Cabinet

ΔMains on lamp
ΔMains on load lamp
ΔGensets on lamp
ΔGensets on load lamp
ΔMode Transfer Switchr

ΔEmergency Stop ΔATS 63A-3200A







Robust Corrosion Resustant Construction

Δ Black finish stainless stell lock and hinges Δbody made from steelcomponents treated with

Excellent Access for Maintenance

Δtwo large doors on each side

∆radiator fill access plate

 Δ lube oil and cooling water drains pipes to exterior of the enclosure

Security and Safety

Δcontrol panel viewing window in a lockable access

Δemergency stop push buttom (red)mounted on Δcooling fan and battery charging alternator fully Δexhaust silencing system totally enclosed for

Dimensions and	Weights-Ope	n Type				
Length (L)	Width (W)	Height (H)	Dry	Wet		
mm	mm	mm	kg	kg		
3100	1265	1908	4800	4850		
Dimensions and Weights-Canopy Type						
Length (L)	Width (W)	Height (H)	Dry	Wet		
mm	mm	mm	kg	kg		
4570	1540	2200	4900	4950		
Sound Attenuated (SA) Sound Pressure Levels (dBA)						
7m (2:	3ft)	1m (3ft)			
75%	100%	75%	100%			
Load	Load	Load	Load			
76.9	77.8	77.9	79.7			



General Information

Wiring Diagram And Testing

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

Ambient temperature: -25℃ to 45℃. The coolant heater is needed when the temperature is below 5℃

Humidity: Less than 80%.

Inspection items

Protection devices working test

Starting ability in normal temperature

50% rated power load moment capability

Voltage deviation and speed variation: 0%, 25%, 50%,

The customer could also choose the color which the manufacturer offers

Offer a range of optional features to tailor our generator sets to meet your power needs.

Options

50°C High Temperature ● Permanent Magnet Gen ● Auto Control Panel ● Daily Fuel Tank Radiator -erator (PMG) ● Auto Transfer Switch(ATS) ● Base Fuel Tank

Water Separator ● Anti Condensation Heater ● Trailer Type

Water Jacket Heater ● Drop CT(For Paralleling) ● Manual Paralleling System ● Automatic Input System For

Oil Heater • Auto Paralleling System Fuel

Oil Discharging Pump ● Electronic Indicator for● Maintenance Tools Fuel Level ● Accesory Bag