

SC27G755D2

O POWER RATING

Engine Speed	Type of	Engine Power	
rpm	Operation	Operation kW	
1500	Prime Power	505	687
	Standby Power	555	755

- -. The engine performance is as per GB/T2820.
- -. Ratings are based on GB/T1147.1.
- ---Prime power is available for an unlimited number of hours per year in a variable load application. The permissible average power output over 24 hours of operation shall not exceed 80% of the prime power rating.
- ---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.

O SPECIFICATIONS © FUEL CONSUMPTION • Engine Model SC27G755D2 ○ Power lit/hr • Engine Type V-type,4 strokes, water-cooled 25% 37.8 Turbo charged 50% 66.3 air-to-air intercooled 75% 95.3 Combustion type Direct injection 100% 126.0 O Cylinder Type Wet liner 110% 139.0 • Number of cylinders ○ Bore ×stroke $135(5.32) \times 155(6.1)$ mm(in.) O Displacement 26.6(1623) lit.(in3) O Compression ratio 16:1 **© FUEL SYSTEM** • Firing order 1-12-5-8-3-10-6-7-2-11-4-9 • Injection timing 11.5 BTDC Yijie in-line "P" type Injection pump ○ Governor Ory weight Approx. 2080kg (4585 lb) Electric type O Dimension $1930 \times 1686 \times 1872 mm$ • Feed pump Mechanical type $(L\times W\times H)$ $(76 \times 66.4 \times 75.8 \text{ in.})$ Injection nozzle Multi hole type • Rotation Counter clockwise viewed from Opening pressure 240kg/cm2 (3414 psi) Flywheel • Fuel filter Full flow, cartridge type SAE NO.0 Used fuel Diesel fuel oil • Fly wheel housing • Fly wheel SAE NO.18

MECHANISM

_	
○ Type	Over head valve
 Number of valve 	Intake 1, exhaust 1 per cylinder
 Valve lashes at cold 	Intake 0.325mm (0.0128 in.)
	Exhaust 0.375mm (0.0148 in.)

O VALVE TIMING

	Opening	Close		Front up 35 deg.
 Intake valve 	20 deg. BTDC	48 deg. ABDC		Side to side 35 deg.
 Exhaust valve 	48 deg. BBDC	20 deg. ATDC	O Lub. Oil	Refer to Operation Manual

© COOLING SYSTEM

Ò	Cooling method	Fresh water forced circulation
Ò	Water capacity	48 liters (12.7 gal.)

LUBRICATION SYSTEMLub. Method Fully forced pressure feed type

Oil pump

Oil filter	Full flow, cartridge type
 Oil pan capacity 	High level 65 liters (17.16
	Low level 55 liters (14.52
 Angularity limit 	Front down 25 deg.
	Front up 35 deg.
	Side to side 35 deg.

Gear type driven by crankshaft

gal.) gal.)

© ENGINEERING DATA

Water flow	740 liters/min @1,500 rpm
 Heat rejection to coolant 	50.8 kcal/sec @1,500 rpm

(engine only)

• Pressure system Max. 0.5 kg/cm2 (7.11 psi) O Water pump Centrifugal type driven by belt 740 liters (195.36 gal.)/min

O Water pump Capacity

at 1,500 rpm (engine)

○ Thermostat Wax-pellet type

Opening temp. 77 °C

Full open temp. 90 ℃

O Cooling fan Blower type,iron

1220 mm diameter, 6 blades

O Cooling air flow $15.92 \text{ m}^3/\text{s}$

© ELECTRICAL SYSTEM

28V×55A • Charging generator

O Voltage regulator Built-in type IC regulator

• Starting motor 24V×11kW

O Battery Voltage 24V O Battery Capacity 200 AH • Heat rejection to CAC 31.7 kcal/sec @1,500 rpm O Engine waste heat 15.9 kcal/sec @1,500 rpm • Air flow 36 m3/min @1,500 rpm 91.8 m3/min @1,500 rpm • Exhaust gas flow • Exhaust gas temp. 600 ℃ @1,500 rpm

Max. permissible

restrictions

Intake system 3 kPa initial

6 kPa final

Exhaust system 6 kPa max.

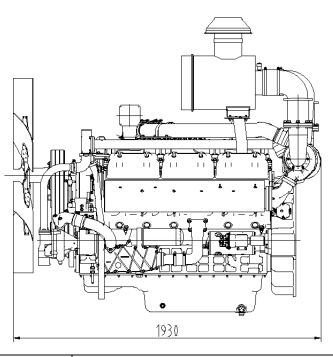
2,000 m • Max. permissible altitude 25 kW • Fan power

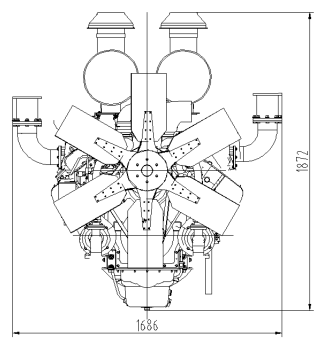
CONVERSION TABLE

in. = mm $\times 0.0394$ $lb/ft = N.m \times 0.737$ $PS = kW \times 1.3596$ U.S. gal = lit. $\times 0.264$ $psi = kg/cm2 \times 14.2233$ kW = 0.2388 kcal/s

 $in^3 = lit. \times 61.02$ $lb/PS.h = g/kW.h \times 0.00162$ $hp = PS \times 0.98635$ $cfm = m3/min \times 35.336$

 $lb = kg \times 2.20462$





	Initial load acceptance			2nd load application				
	when engine reaches rated speed			Immediately after engine has recovered to rated speed				
	(15 seconds maximum after engine starts to crank)			(5 sec	(5 seconds after initial load application)			
Engine speed	Prime power %	Load kWm (kWe) Nett	Transient Frequency deviation %	Frequency recovery time seconds	Prime power %	Load kWm (kWe) Nett	Transient Frequency deviation %	Frequency recovery time seconds
1500 rev/min	55	278	€7	3	40	202	€7	3