

## Model:SC4H95D2

## POWER RATING

Engine Speed	Type of	<b>Gross Engine Output</b>	Net Engine Output	
rpm	Operation	kW	$\mathbf{kW}$	
1500	Prime Power	62	58	
	Standby Power	68	64	

- -. 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**

O Engine Model	SC4H95D2	O Power		lit/hr	
O Engine Type	In-line,4 strokes, water-cooled 4 valves, Turbo charged		25% 50%	4.2 7.5	
O Combustion type	Direct injection		75%	11.0	
O Cylinder Type	Dry liner		100%	14.8	
O Number of cylinders	4		110%	16.4	
O Bore × stroke	105(4.14) × 124(4.89) mm(in.)				
O Displacement	4.3(262.4) lit.(in3)				
O Compression ratio	17.3 : 1				
O Firing order	1-3-4-2				
O Injection timing	13.5°BTDC	© FUEL	SYSTEM		
O Dry weight	Approx. 430kg (948 lb)	O Injection pump		Beiyou in-line "AD" type	
O Dimension	1012×723×1102 mm	O Governo	or	Electric type	
$(L\times W\times H)$	(39.9×28.5×43.4in.)	O Feed pur	mp	Mechanical type	
O Rotation	Counter clockwise viewed from	O Injection	nozzle	Multi hole type	



	Flywheel	O Opening pressure	250 kg/cm2 (3556 psi)		
O Fly wheel housing	SAE NO.3#	O Fuel filter	Full flow, cartridge type		
O Fly wheel	SAE NO.11.5#	O Used fuel	Diesel fuel oil		
• MECHANISM		LUBRICATION SYST	EM		
• Туре	Over head valve	O Lub. Method	Fully forced pressure feed type		
O Number of valve	Intake 2, exhaust 2 per cylinder	O Oil pump	Gear type driven by crankshaft		
O Valve lashes at cold	Intake 0.25mm (0.0099 in.)	O Oil filter	Full flow, cartridge type		
	Exhaust 0.50mm (0.0197 in.)	O Oil pan capacity	High level 13 liters ( 3.4 gal.) Low level 11 liters ( 2.9 gal.)		
<ul><li>VALVE TIMING</li></ul>	Opening Close	O Angularity limit	Front down 25 deg. Front up 35 deg.		
O Intake valve	20.9° BTDC 44.9° ABDC		Side to side 35 deg.		
O Exhaust valve	51.7° BBDC 11.7° ATDC	O Lub. Oil	Refer to Operation Manual		
© COOLING SYSTE	М	© ENGINEERING DATA			
O Cooling method	Fresh water forced circulation	O Water flow	117 liters/min @1,500 rpm		
O Water capacity	6.8 liters ( 1.8 gal.)	O Heat rejection to coolant	8.9 kcal/sec @1,500 rpm		
(engine only)		O Engine waste heat	2.1 kcal/sec @1,500 rpm		
O Pressure system	Max. 0.5 kg/cm2 (7.11 psi)	O Air flow	4.7m3/min @1,500 rpm		
O Water pump	Centrifugal type driven by belt	O Exhaust gas flow	10.4 m3/min @1,500 rpm		
O Water pump Capacity	117 liters ( 30.9 gal.)/min	O Exhaust gas temp.	600 °C @1,500 rpm		
	at 1,500 rpm (engine)	O Max. permissible			
O Thermostat	Wax-pellet type Opening temp. 82°C Full open temp. 95°C	restrictions Intake system	3 kPa initial 6 kPa final		



O Cooling fan
Blower type, plastic Exhaust system 6 kPa max.

550 mm diameter, 9 blades O Max. permissible altitude 2,000 m

O Cooling air flow  $1.86 \text{ m}^3/\text{s}$  O Fan power 3 kW

© ELECTRICAL SYSTEM

O Charging generator in. =  $mm \times 0.0394$  lb/ft =  $N.m \times 0.737$ 

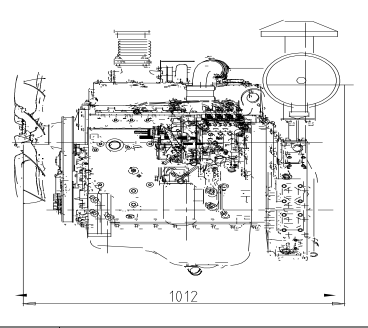
O Voltage regulator  $PS = kW \times 1.3596 \qquad U.S. \ gal = lit. \times 0.264$  Built-in type IC regulator  $PS = kW \times 1.3596 \qquad U.S. \ gal = lit. \times 0.264$ 

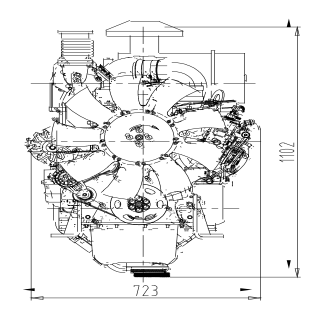
O Starting motor  $24V \times 4.5kW \qquad \qquad psi = kg/cm2 \times 14.2233 \qquad \qquad kW = 0.2388 \; kcal/s$ 

O Battery Voltage  $in^3 = lit. \times 61.02 \qquad lb/PS.h = g/kW.h \times 0.00162$ 

 $lb = kg \times 2.20462$ 

**CONVERSION TABLE** 





	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 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	65	40	€7	3	45	28	€7	3