

DB58 G-DRIVE

O POWER RATING

Engine Speed	Type of	Engine Power		
rev/min	Operation	kWm	Ps	
1800	Prime Power	64	87	
	Standby Power	70	95	
1500	Prime Power	54	73	
	Standby Power	59	80	



Note : -. The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271.

- -. Ratings are based on ISO 8528.
 - → **Prime power** available at variable load. The permissible average power out put (during 24h period) shell not exceed 70% of the prime power rating.
 - ightarrow **Standby power** available in the event of a main power network failure. No overload is permitted.

◎ MECHANICAL SYSTEM			© FUEL CONSUMPTION			
○ Engine Model	DB58		• Prime Power (lit/hr)	1,500 rpm	1,800 rpm	
○ Engine Type	In-line 4 cycle, water	er cooled	25%	4.8	5.7	
	Naturally aspirated		50%	7.6	8.4	
○ Combustion type	Direct injection		75%	10.5	12.2	
○ Cylinder Type	Replaceable dry liner		100%	13.9	16.4	
 Number of cylinders 	6		Standby Power (lit/h	1,500 rpm	1,800 rpm	
○ Bore x stroke	102(4.02) x 118(4.65) mm(in.)		25%	5.9	6.4	
○ Displacement	5.785(353) lit.(in ³)		50%	8.8	9.8	
 Compression ratio 	17.5:1		75%	11.7	13.1	
○ Firing order	1-5-3-6-2-4		100%	15.3	18.1	
○ Injection timing	13° BTDC					
 Compression pressure 	Above 28 kg/cm2(398 psi) at 200rpm © FUEL SYSTEM					
Ory weight	Approx. 450 kg (992 lb)		 Injection pump 	Zexel in-line "A" type		
○ Dimension	1,155 x 705 x 854 mm		○ Governor	RSV type (all speed control)		
(LxWxH)	(45.5 x 27.8 x 33.6 in.)		○ Feed pump	Mechanical type		
○ Rotation	Counter clockwise viewed from Flywheel		el O Injection nozzle	Multi hole type		
○ Fly wheel housing	SAE NO.3		 Opening pressure 	220 kg/cm ² (3,129 psi)		
○ Fly wheel	Clutch NO.11 1/2		○ Fuel filter	Full flow, cartridge type		
			○ Used fuel	Diesel fuel oil		
⊚ MECHANISM	© LUBRICATION SYSTEM					
○ Type	Over head valve		○ Lub. Method	Fully forced pressure feed type		
O Number of valve	Intake 1, exhaust 1	Intake 1, exhaust 1 per cylinder		Gear type driven by crankshaft		
OValve lashes at cold	ashes at cold Intake 0.40mm (0.0157 in.) Exhaust 0.40mm (0.0157 in.)		○ Oil filter	Full flow, cartridge type		
			Oil pan capacity	High level 19 liters (5.016 gal.)		
				Low level 16 lit	ers (4.224 gal.)	
O VALVE TIMING			○ Angularity limit	Front down 25 o	leg.	
	Opening	Close		Front up 25 deg		
○ Intake valve	28 deg. BTDC	62 deg. ABDC		Side to side 30 deg.		
○ Exhaust valve	70 deg. BBDC	28 deg. ATDC	○ Lub. Oil	Refer to Operation	ion Manual	



DB58 G-DRIVE

© COOLING SYSTEM

O Cooling method Fresh water forced circulation

• Water capacity 12 liters (3.17 gal.)

(engine only)

Max. 0.9 kg/cm² (12.8 psi) OPressure system Centrifugal type driven by belt O Water pump

○ Water pump Capacity 95 liters (25.1 gal.)/min

at 1,800 rpm (engine)

○ Thermostat Wax – pellet type

> Opening temp. 82°C Full open temp. 95°C

Ocooling fan Blower type, steel

520 mm diameter, 6 blade

© ENGINEERING DATA

O Water flow 77 liters/min @1,500 rpm

95 liters/min @1,800 rpm

• Heat rejection to coolant 15.5 kcal/sec @1,800 rpm ○ Air flow

 $3.5 \text{ m}^3/\text{min}$ @ 1,500 rpm

4.0 m³/min @1,800 rpm

 $8.46 \,\mathrm{m}^3/\mathrm{min}$ @1,800 rpm ○ Exhaust gas flow

570 °C @1,800 rpm • Exhaust gas temp.

Max. permissible restrictions

220 mmH₂O initial -.Intake system

635 mmH₂O final

 $1,000 \text{ mmH}_2\text{O max}$. -. Exhaust system

© ELECTRICAL SYSTEM

• Charging generator 24V x 45A [or 12V x 26A] Aalternator

Built-in type IC regulator Voltage regulator

○ Starting motor 24V x 4.5kW [or 12V x 2.5kW]

OBattery Voltage 24V [or 12V]

100 AH [or 150 AH] (recommended) • Battery Capacity

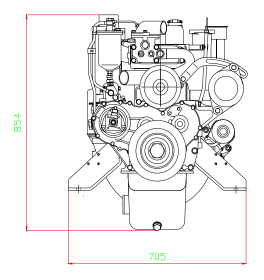
Ostarting aid (Option) Block heater

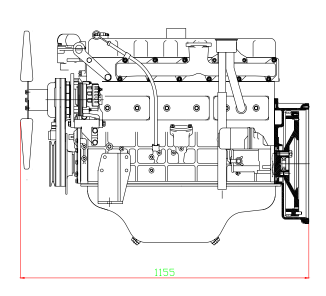
♦ CONVERSION TABLE

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

in3 = lit. x 61.02 $lb/PS.h = g/kW.h \times 0.00162$ $hp = PS \times 0.98635$ $cfm = m^3/min \times 35.336$

 $lb = kg \times 2.20462$





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