





General Engine Data			
Туре			V-Type, 4 cycle, water cooled, 10 Cylinder
Aspiration			Turbocharged & Intercooled
Cylinder Type			Replaceable dry liner
Bore x Stroke		mm (inch)	128 x 142 (5.04 x 5.59)
Displacement		litre (inch³)	18.273 (1,115.1)
Compression Ratio			15:1
Valves per Cylinder	- Intake		1
	- Exhaust		1
Valves lashes at cold	- Intake	mm (inch)	0.3 (0.0118)
	- Exhaust	mm (inch)	0.4 (0.0157)
Valve Timing	- Intake		Opening: 24° BTDC Close: 36° ABDC
	- Exhaust		Opening: 63° BBDC Close: 27° ATDC
Combustion Type			Direct Injection
Firing Order			1-6-5-10-2-7-3-8-4-9
Injection Timing			18° BTDC
Rotation			Counter Clockwise, viewed from flywheel
Dimension (L x W x H)		Approx. mm	1,752 x 1,279 x 1,812
Dry Weight		Approx.kg (lb.)	1,375 (3,031)

Engine Ratings		1,470 rpm	1,760 rpm	2,100 rpm
DF18TiH-N Output	kW(hp)	404 (542)	484 (649)	516 (692)

^{*}To determine the maximum allowable pump load, a deduction of 10% must be made.

Fuel System		
Injection Pump	T	Bosch in-line "P" type
Governor		RSV type (all speed control)
Feed Pump		Mechanical type
Injection Nozzle		Multi hole type
Opening Pressure	kPa (psi)	27,949 (4,053.7)
Fuel Filter		Full flow, cartridge type
Used Fuel		Diesel fuel type 2-D Only
Fuel consumption		See table no. 03.100.06FCFEN.XX
Minimum Supply line Size	mm (inch)	12 (0.47)
Minimum Return line Size	mm (inch)	12 (0.47)

Electrical System		24 Volts (Nominal)
Starter motor	kW	1 x 7
Recommended Battery Capacity	Ah	200
Quantity per battery bank		2
Cold Cranking Amperes	@ -18°C (0°F)	1,000
Charging Alternator Output	Amps	45

Air Induction System				
Air Cleaner Type		Drip proof, Replaceable		
Engine Air Flow	m³/min.	348 @ 2,100 rpm		
Air Inlet Restriction Dirty	kPa (mmH2O)	6.2 (635)		
Air Inlet Restriction Clean	kPa (mmH2O)	2.2 (220)		

 $[\]hbox{* Based on Nominal System. Flow analysis must be done to assure adherence to system limitations!}$

(Minimum exhaust pipe diameter is based on 15 feet of pipe, one elbow, and a silencer. Pressure drop no greater than one half the max. allowable back pressure)

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Lubrication System		
Lubricating Method		Fully Forced pressure feed type
Oil Pump		Gear type driven by crankshaft
Oil Filter		Full Flow, Cartridge type
Oil pressure Range, normal kPa (psi)		100 (14.5) at idle 400-500 (58.0-72.5) at maximum speed
Max. Oil Sump Temperature	°C (°F)	119 (246)
Oil Sump Capacity High	litre (gal.)	35 (9.2)
Low	litre (gal.)	28 (7.4)
Total Engine Oil Capacity	litre (gal.)	35 (9.2)
Minimum Oil Pressure	kPa (psi)	75 (10.9)

Cooling system				
Heat Exchanger Minimum Raw Water Flow		1 litre / Minute per kW installed		
Engine Water Pump		Centrifugal type driven by belt		
Water Pump Capacity litre/min. (gal./	min.)	454 (120) @ 2,100 rpm		
Heat Exchanger Raw water Inlet				
Maximum Pressure kPa	(psi)	1,000 (145.1)		
Flow litre/min. (gal./i	nin.)	516 (113.5)		
Temperature °C	C (°F)	37.8 (100)		
Thermostat, Start to Open	C (°F)	71 (160)		
Fully Opened o	C (°F)	85 (185)		
Coolant Capacity litre	(gal.)	33 (8.7)		
Coolant Pressure Cap kPa	(psi)	95 (13.8)		
Maximum Raw Water Supply pipe				
Connection to Charge Air Charge	inch	2½" BSP		
Maximum Raw Water Discharge pipe				
Connection from Heat Exchanger	inch	3" BSP		
Max. Engine Coolant Temperature	C (°F)	96 (204)		
Pressure loss Engine Cooling Circuit kPa	(psi)	80 (11.6)		

Exhaust System		
Exhaust Gas Flow	m³/min.	107 @ 2,100 rpm
Exhaust Gas Temperature	°C (°F)	600 (1,112) @ 2100 rpm
Max. Allowable Back Pressure	kPa (mmH2O)	5.9 (600)
Minimum Exhaust Pipe Diameter	mm (inch)*	2x 138.4 (5")

Heater System		
Wattage (Nominal)	W	3,000
Voltage – AC	V	230

Engine Performance Data

All data is based on the engine operating with fuel system, lubricating oil pump, air cleaner, and alternator; not included are compressor, fan, optional equipment, and driven components. Data is based on operation at SAE standard J1394 conditions of 300ft (91,4m) altitude, 29.61 in.(752mm) Hg dry barometer, and 77°F (25°C) intake air temperature, using No.2 diesel or a fuel corresponding to ASTM-D2.

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Altitude above which output should be Limited m (ft.		91.4 (300)	
Correction Factor per 305m.(1000ft.) above Altitude Limit		3%	
Temperature above which output should be Limited	°C (°F	25 (77)	
Correction Factor per 11°C (10°F) above Temperature Limit		2% (1%)	

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