

General

Number of cylinders	4
Displacement, total	4,76 liters [290,7 cu. in]
Firing order	1-3-4-2
Bore	108 mm [4,25 in]
Stroke mm	130 mm [5,12 in]
Compression ratio	19

Performance

		25% load	50% load	75% load	100% load	Overload 110% load
ISO Standard Power	100 kW [136 hp]	25	50	75	100	110
Torque	531 Nm [392 lbf ft]	128	259	393	531	587
Mean piston speed	7,8 m/s [25,6 ft/sec]					
Effective mean pressure	1,4 Mpa [204 psi]	0,34	0,68	1,04	1,4	1,55
Max combustion pressure	Mpa [psi]					

Engine noise emission

Measured sound power Lw at no load	87 dB(A)
Measured sound power Lw	dB(A)
	90,5

Unsilenced exhaust noise emission

Data calculated as sound pressure Lp. Assumed microphone distance 1m.	dB(A)
	108,5

Lubrication system

Lubricating oil consumption at ISO Standard Power	liter/h [US Gal/h]	0,06
Lubricating oil system capacity including filters	liters [US Gal]	13

Fuel system

Specific fuel consumption	g/kWh [lb/hph]	278	230	221	220	222
Total fuel flow	liter/h [US Gal/h]				450	
Maximum return flow	liter/h [US Gal/h]					
Feed pump pressure	kPa [in H2 O]				500	
Feed pump max suction head	m				1	
Max allowable back pressure in fuel return line	kPa [H2 O]				50	

Intake system

Air consumption, (at 27oC)	m3/min [cu.ft/min]	4,3	5,25	6,33	7,58	7,83
Max permissible air intake restriction	kPa [in H2 O]				2,5	

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01**Exhaust system**

Heat rejection to exhaust	kW [BTU/min]	21	36	52	70	79
Exhaust gas temperature after turbine	oC [oF]	225	290	345	385	405
Max allowable back pressure in exhaust line	kPa [H2 O]				3	
Exhaust gas flow at Exhaust gas temperature after turbine	m3/min [cu.ft/min]	8,1	10,7	14,4	18,25	19,5

Heat rejection the surrounding

Heat rej. from engine to surrounding	kW [BTU/min]	2	3	4	5	6
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Engine cooling water circuit

Heat rejection to water	kW [BTU/min]	35	49	64	80	87
Maximum permissible water temp to engine	65 oC [141 oF]					
Maximum temperature increase across circuit of engine	oC [oF]	4	5	7	8	9
Thermostat, start to open	83 oC [154 oF]					
Thermostat, fully open	95 oC [176 oF]					
Maximum permissible test pressure	100 kPa [in H2 O]					
Cooling water flow at fully open thermostat	m3/h [cu.ft/h]				11,4	
Highest permissible pressure drop over external cooling water circuit	90 kPa [361 in H2 O]					
Cooling water capacity	11 liters [2,9 US gal]					

Charge air cooler circuit

Heat rejection to water	kW [BTU/min]	1	4	8	13	16
Maximum permissible water temp to pump	38 oC [oF]					
Cooling water flow	7,8 m3/h [275 cu.ft/h]					
Maximum pressure head	100 kPa [402 in H2 O]					
Highest permissible suction head	20 kPa [80,4 in H2 O]					
Highest permissible pressure drop over external cooling water circuit	90 kPa [361 in H2 O]					
Highest permissible pressure drop over external coolant circuit	?					
Cooling water capacity	8 liters [US gal]					

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Power take off

Look in technical data for propulsion

Power Standards

The engine performance corresponds to ISO 3046, BS 5514, DIN 6271 and in general SAE J 1349. The technical data applies to an engine operation on a fuel with calorific value of 42,7 MJ/ kg (18360 BTU/ lb) and a density of 0,84 kg/ liters (7,01 lb/ US gal, 8,42 lb/Imp gal), also where this involves a deviation from the standards.

Engine speed governor in accordance with ISO 3046/IV, class A1 and ISO 8528-5 G2 (G3 with electronic speed governor).

Rating Guidelines

ISO Standard Power for continuous operation with 10% overload capability for 1 hour of 12.