

Cummins Engine Co. Ltd

Diesel Engine for Vehicle Performance Data

Technical Request	
Aspiration:	Turbocharged & Inter-cooled
Emission Certification	GB17691-2005
Dry Weight: (without starter motor and air compressor)	1195kg
Wet Weight:	1260kg
Compression Ratio:	17:1
Distance from Center of Gravity to the Front Engine Block	519mm
Distance from Center of Gravity to the Crankshaft Centerline	201mm
Maximum Bending Moment at Rear Face of Block	1356N.m
Limit load of Thrust Bearing:	
Instantaneous maximum:	9786 N
Continuous maximum	4893 N
Performance Characteristic	
Idle Speed:	600-800rpm
Maximum non-load speed:	2300rpm
Over speed performance(within 15 seconds):	2625rpm
Maximum Altitude at Continuous Operation:	5200m
Torque available at clutch engagement	1152N.m

Engine	Oil	Air	Air Pressurized		Exhaust	Exhaust	Fuel	Heat Ene	ergy
Speed	Pressure	Flow			Flow	Temperature	Consumption	Loss	
(RPM)	(kPa)	(m3/min)	Flow	Pressure	(m3/min)	(°C)	(l/hr)	Coolant	Air
			(kg/min)	kPa				(KW)	(KW)
2100	331	33.1	37.6	233	69.4	473	84.4	148.0	
1.000					65 A	500			
1600	296	28.8	33	260	65.1	502	82.6	146.0	
1200	263	18.4	21	196	48.7	509	62.1	128.0	
1200	205	10.4	21	190	40.7	509	02.1	120.0	

Engine Model: ISZ525 40 Curve No.: FR20241 All values within ±5%.

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LUBRICATION SYSTEM	
Low oil pressure at idle:	89.6kPA
Capacity of the whole system:	45.42 L
Maximum flow of the lubrication system:	7.57L/min
The oil pressure range at heat engine:	207-345kPa
AIR SYSTEM	
Air intake maximum temperature rise between ambient and the Turbocharger inlet	11.1°C
Maximum intake air restriction:	
dirty filter :	6.2kPa
clean filter:	2.5kPa
EXHAUST SYSTEM	
Max. back pressure imposed by complete exhaust system:	21kPa
Maximum allowable static bending moment at exhaust outlet flange:	27kPa
Exhaust pipe size normally acceptable:	125mm
FUEL SYSTEM	
The maximum resistance of Fuel Pump when use clean filter@1800rpm	13.5kPa
Maximum fuel return oil resistance:	27kPa
Minimum capacity oil tank:	0.2m3/hr
Maximum fuel temperature: (at pump)	71℃
Maximum fuel design flow:	204kg/hr
COOLING SYSTEM	
Engine Coolant Capacity:	23.1L
The range of temperature adjustment for the Thermostat:	82 °C
The maximum pressure of Coolant(without pressure cap and thermostat closed)	407kPa
The highest coolant temperature (at engine exports):	102°C
Maximum degassing time	25mins
Maximum coolant flow to accessories@1700rpm	76 L
The lowest coolant temperature	71℃
Minimum speed of water-filling	19 l/min
Maximum coolant expansion volume relative to the system capacity	10 %
Minimum coolant expansion volume relative to the system capacity	6 %
Minimum allows pressure of pressure cap:	103kPa
The alarm temperature of the coolant	107°C
Minimum cooling capability	
Engine out coolant to ambient @ 1,600 RPM:	60.6°C

Engine out coolant to ambient @ 1,200 RPM:	65.6°C
Charge air cooler to ambient @ 1,600 RPM:	23.9°C
ELECTRICAL SYSTEM	
System voltage:	24V
COLD STARTING SYSTEM	
The lowest cold starting temperature without auxiliary starting device	15℃
The lowest cold starting temperature with starting device	30℃
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All data is subject to change without notice- contact Cummins for most recent data.	