



About INTER

INTER DIESEL ENGINE was first established in USA in 1927 as an independent engine manufacturer.

Right now, they manufacture high quality diesel engines from 2 cylinders to 20 cylinders, in the factories that are in Brazil, Argentina, India and China. They manufacture with their original design.

Apart from their own factories, in order to serve and meet the customer needs in other areas, they have their offices and distributors in Germany, UK, Spain, Italy, Turkey and South Africa. These distributors and offices deals with sales, after sales services and spare part supply.

INTER DIESEL ENGINE produces diesel engines from 7.5 kW to 3000kW to be used in agricultural equipment's, trucks, buses, tractors, construction equipment, generators, boats and ships.

They export to more than 100 countries and have 45 distributors, 160 dealers and more than 200 after sales service. With this service network, Inter Diesel Engine increases its global market share every day.

FEATURES AND BENEFITS

- Excellent Design
- High and Dependable Technology
- Heavy Duty
- Durability
- Low Noice
- Low Exhaust Emission
- Low Operating Cost
- World Class Product Support
- Flexible Application

- Direct Injection
- Tier II / Tier III / Tier IV Emission Regulations
- Low Fuel Consumption
- Low Oil Consumption
- Tropical Radiator
- Easy Service & Maintenance
- Mechanical / Electronic Governor
- Compact Design
- Noise Optimized Engine Design

Diesel Engine and Genset Rating Classifications

The below ratings represent the engine performance capabilities to conditions specified in TS ISO 8528/1, 8528-4, 8528-5, 8528-8, BS5000, ISO 3046/1:1986, NEMA MG-1.22.1, BS 5514/1.

STAND BY POWER RATING (ESP):

ESP is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Stand By Power rating. This rating should be applied where reliable utility power is available. A Stand By rated engine should be sized for a maximum of an 70% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Stand By Power rating. Stand By ratings should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency.

PRIME POWER RATING (PRP):

Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories: **UNLIMITED TIME RUNNING PRIME POWER (ULTP):**

DIVERNITED TIME KONNING FRIME FOWER (OLIF).

PRP (Prime Power) is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 250 hours. The total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

LIMITED TIME RUNNING PRIME POWER (LTP):

LTP (Limited Time Prime Power) is available for a limited number of hours in a nonvariable load application. It is intended for use in situations where power outages are contracted, such as in utility power curtailment. Engines may be operated in parallel to the public utility up to 750 hours per year at power levels never to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation exceeding 750 hours per year at the Prime Power rating.

Continuous Power rating.

CONTINUOUS POWER RATING (COP):

COP is the power that the engine can continue to use under the prescribed speed and the specified environment condition in the normal maintenance period stipulated in the manufacturing plant. And Continuous Power is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.



E779CRDIT

12,56 Liter, In Line Type 6 Cylinder

G Drive Engine



Diesel Engine Main Technical Parameters

Number of Cylinders	General			Cooling System		
Aspiration Common System Common Rail Max Perm. Coolant Outlet Temperature %C 103 Max Perm. Flow Resis (Cool System And Piping) bar 0,5 Compression Ratio 17.1 Max Temperature of Coolant Warning %C 98 98 98 98 98 99 99 9	Number of Cylinders		6		50°C	Tropical
Common Rail	Configuration		Vertical, In Line		L	68
Compression Ratio mm 17:1 Max. Temperature of Coolant Marring °C 95 Bore mm 127 Max. Temperature of Coolant Marring °C 95 Stoke mm 165 Thermostat Operation Temperature - Initial Open °C 71 Governing Type ECU Delivery of Coolant Pump m³ / h 5.60 Governing Class G3 Min. Pressure Before Coolant Pump bar 0,5 Rotation Counterclockwise Radiotr Face Area m³ 1,375 Firing Order 15-38-24 Rows Row 5 Emission Tier III Martix Density Per / Inch 15,5 Moments of Rotation Inertia Figure Kg * m² 2,54 Height of Matrix mm 1100 Flywheel kg * m² 2,54 Height of Matrix mm 1100 Flywheel kg * m² 2,54 Height of Matrix mm 1100 Florestroack State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady State Speed Band % 50,5 Estimated Cooling Air Flow Reserve KPa 0,125 Steady Backgressure Limit KPa 100 Min/mum Oil Level L 26 Relative Humidity RH (%) 30 Nominal Motor Operating Temperature °C 40 Matrix Operating Intake Resistance KPa 51 Levial Exchange Flow Free Resistance KPa 50 Levial Backgressure Limit KPa 51 Flywhell Housing and Flex Coupling SAE (J620) 1 Flywhell Housing and Flex Coupling SAE (J620) 1 Flywhell Housing and Flex Coupling SAE (J620) 1 Fley Flywhell Housing SAE (J620) 1 Fley Flywhell Housing and Flex Coupling Mm 1330 Directed Mumber of Blades Number of Bla	Aspiration		Turbocharged & Intercooled	Max. Perm. Coolant Outlet Temperature	°C	103
Max_Temperature of Coolant Marring %C 95	Combustion System		Common Rail	Max. Perm. Flow Resis. (Cool. System And Piping)	bar	0,5
Stroke	Compression Ratio		17:1		°C	95
Displacement L 12,56 Thermostat Operation Temperature - Full Open °C 71	Bore	mm	127	Max. Temperature of Coolant Shutdown	°C	98
Coverning Type	Stroke	mm	165	Thermostat Operation Temperature - Initial Open	°C	68
Coverning Class G3	Displacement	L	12,56	Thermostat Operation Temperature - Full Open	°C	71
Redation Counterclockwise Radiator Face Area m² 1,375	Governing Type		ECU	Delivery of Coolant Pump	m ³/ h	5,60
Firing Order	Governing Class		G3	Min. Pressure Before Coolant Pump	bar	0,5
Emission Moments of Rotation Inertia Matrix Density Material Matrix Density Moments of Rotation Inertia Matrix Density Material Matrix Density Material Matrix Density Material Matrix Density Material Matrix Density Matrix Densit	Rotation		Counterclockwise	Radiator Face Area	m²	1,375
Material Midth of Matrix mm 1250	Firing Order		1-5-3-6-2-4	Rows	Row	5
Engine	Emission		Tier III	Matrix Density	Per / Inch	15,5
Flywheel	Moments of Rotation Inertia			Material		Aluminum
Flywheel	Engine	kg • m²	3,28	Width of Matrix	mm	1250
Speed Droop % ≤0,5 Estimated Cooling Air Flow Reserve kPa 0,125	Flywheel		2,54	Height of Matrix	mm	1100
Speed Droop Stady State Speed Band State Spe	Performance Rating	· ·		Pressure Cap Setting	kPa	90
Steady State Speed Band % ≤0.5 Engine Pre Heater Tube (with Circulation Pump) Lubrication System		%	≤0.5		kPa	0.125
Lubrication System						
Atmospheric Pressure kPa 100 Minimum Oil Level L 26 Relative Humidity RH (%) 30 Nominal Motor Operating Temperature °C 40 Max. Operating Intake Resistance kPa <5	Test Conditions			Lubrication System		
Relative Humidity RH (%) 30 Nominal Motor Operating Temperature °C 40 Max. Operating Intake Resistance kPa <5	Ambient Temperature				L	28
Max. Operating Intake Resistance kPa <5 Lubricating Oil Pressure (Rated Speed) bar 5 Exhaust Backpressure Limit kPa <10	Atmospheric Pressure			Minimum Oil Level	L	
Exhaust Backpressure Limit	Relative Humidity	RH (%)	30		°C	40
Fuel Temperature (Fuel Inlet Pump) °C 38 ± 2 Oil / Fuel Consumption Ratio % ≤0,36 Filters Dry Type, Replaceable Normal Oil Temperature °C 105 Air Filter Dry Type, Replaceable Electrical System Full Filter With Water Seperator Voltage V 24 Oil Filter Element Type, Particulate Trap Starter kW 8,5 Flywhell Housing and Flex Coupling SAE (J620) 1 Alternator Output Ampers A 42 Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan Element Type, Particulate Trap Diameter mm 840 Width mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg <t< td=""><td></td><td></td><td></td><td>Lubricating Oil Pressure (Rated Speed)</td><td></td><td></td></t<>				Lubricating Oil Pressure (Rated Speed)		
Filters Air Filter Dry Type, Replaceable Fuel Filter With Water Seperator Oil Filter Voltage Voltage Voltage Voltage Voltage Voltage Flywhell Housing and Flex Coupling Flywhell Housing and Flex Coupling Flywhell Housing SAE (J620) Inch (") 14 Batternator Output Voltage V 28 Flex Coupling Disc Inch (") I4 Batternator Output Voltage V 28 Flex Coupling Disc Overall Dimensions Length mm 2179 Diameter Diameter Midth mm 1330 Drive Ratio Drive Ratio Dry Weight Kg 1354 Material Material Material Material Material Material Midth Material Material Midth Material Metal						
Air Filter	Fuel Temperature (Fuel Inlet Pump)	°C	38 ± 2	Oil / Fuel Consumption Ratio		
Fuel Filter With Water Seperator Voltage V 24 Oil Filter Element Type, Particulate Trap Starter kW 8,5 Flywhell Housing and Flex Coupling Alternator Output Ampers A 42 Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan SAE (J620) Inch (")	Filters			Normal Oil Temperature	°C	105
Fuel Filter With Water Seperator Voltage V 24 Oil Filter Element Type, Particulate Trap Starter kW 8,5 Flywhell Housing and Flex Coupling Alternator Output Ampers A 42 Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan SAE (J620) Inch (")	Air Filter		Dry Type, Replaceable	Electrical System		
Oil Filter Element Type, Particulate Trap Starter kW 8,5 Flywhell Housing and Flex Coupling SAE (J620) 1 Alternator Output Ampers A 42 Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan Inch (")	Fuel Filter		With Water Seperator	Voltage	V	24
Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan Length * mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal	Oil Filter		Element Type, Particulate Trap		kW	8,5
Flywheel Housing SAE (J620) 1 Alternator Output Voltage V 28 Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Fan Length * mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal	Flywhell Housing and Flex Coupling			Alternator Output Ampers	Α	42
Flex Coupling Disc Inch (") 14 Batteries Capacity Ah 2X135 Overall Dimensions Length * mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal		SAE (J620)	1		V	28
Overall Dimensions Fan Length * mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal					Ah	2X135
Length * mm 2179 Diameter mm 840 Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal						
Width mm 1330 Drive Ratio 1,2:1 Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal		mm	2179		mm	840
Height mm 1440 Number of Blades 6 Dry Weight Kg 1354 Material Metal						
Dry Weight Kg 1354 Material Metal						
		7'5	· ·			
				11:		

Matching Parameters - 50 Hz @ 1500 r/min	Unit	StandBy	Prime	Matching Parameters - 60 Hz @ 1800 r/min	Unit	StandBy	Prime
Gross Engine Power	kW	558,0	507,0	Gross Engine Power	kW	558,0	507,0
Net Engine Power	kW	536,0	487,0	Net Engine Power	kW	536,0	487,0
Fan Power Consumption (belt pulley driven)	kW	22,0	22,0	Fan Power Consumption (belt pulley driven)	kW	22,0	22,0
Other Power Loss	kW	2,0	1,5	Other Power Loss	kW	2,00	1,50
Mean Effective Pressure	MPa	3,69	3,36	Mean Effective Pressure	MPa	3,69	3,36
Intake Air Flow	m ³ / min	40,43	38,50	Intake Air Flow	m ³ / min	40,43	38,50
Exhaust Temperature Limit	°C	670	670	Exhaust Temperature Limit	°C	670	670
Exhaust Flow	m ³ / min	74,17	70,63	Exhaust Flow	m ³ / min	74,17	70,63
Boost Pressure Ratio		3,4	3,20	Boost Pressure Ratio		3,4	3,2
Mean Piston Speed	m/s	8,3	8,3	Mean Piston Speed	m/s	8,3	8,3
Cooling Fan Air Flow	m ³ / min	786,0	786,0	Cooling Fan Air Flow	m ³ / min	786,0	786,0
Heat Rejection	Unit	StandBy	Prime	Heat Rejection	Unit	StandBy	Prime
Energy in Fuel (heat of combustion)	kW	1450,0	1318,0	Energy in Fuel (heat of combustion)	kW	1452,0	1294,0
Gross Heat to Power	kW	580,0	527,0	Gross Heat to Power	kW	580,00	501,0
Energy to Coolant and Lubricating Oil	kW	290,0	264,0	Energy to Coolant and Lubricating Oil	kW	290,0	264,0
Heat Dissipation Capacity (intake intercooled system)	kW	102,0	92,0	Heat Dissipation Capacity (intake intercooled system)	kW	101,0	92,0
Energy to Exhaust	kW	421,0	382,0	Energy to Exhaust	kW	421,0	382,0
Heat to Radiation	kW	58,0	53,0	Heat to Radiation	kW	61,0	55,0

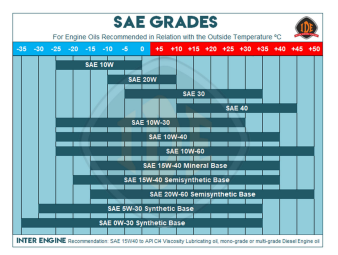


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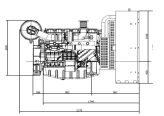
POWER RANGE
FUEL CONSUMPTION
OIL GRADES
DIMENSION
DIAGRAMS

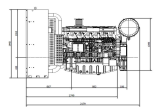
INTER Diesel Engine Power Ratings							
Engine Model	E779CRDIT		Engine Family	ID43	Engine Series	GII	
Speed rpm		Typical Capara	tor Output (Not)	Engine Power			
	Type of Operation	Typical Generator Output (Net)		Gross		Net	
		kVA	kWe	kWm	Нр	kWm	Нр
1500	Stand By (Maximum)	630,0	504,0	558,0	748,0	536,0	719,0
1500	Prime	573,0	458,0	507,0	680,0	487,0	654,0
1800	Stand By (Maximum)	630,0	504,0	558,0	748,0	536,0	719,0
	Prime	573,0	458,0	507,0	680,0	487,0	654,0

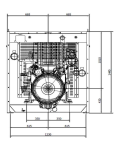
Generator powers are typical and are based on an average alternator efficiency and a power factor (Cos. Q) of 0.8



Diesel Engine Appearance and Installation Dimension Diagram







Fuel Consumption				
Paraant of Brime newer	50Hz - 1500 rpm	60Hz - 1800 rpm		
Percent of Prime power	l/hr	l/hr		
110%	123,28	123,28		
100%	112,01	112,01		
75%	84,89	84,89		
50%	58,66	58,66		

Note: At calorific value 42700 kJ/kg + 5 %, density 0.860 kg/dm3, temperature 280 K.

Fuel specification: BS 2869: Part 2 1998 Class A2 or (DIN EN 590) ASTM D975 D2 Diesel. The fuel must be clean and without water)

INTER ENGINES MAIN AND BIGGEST PARTNERS











