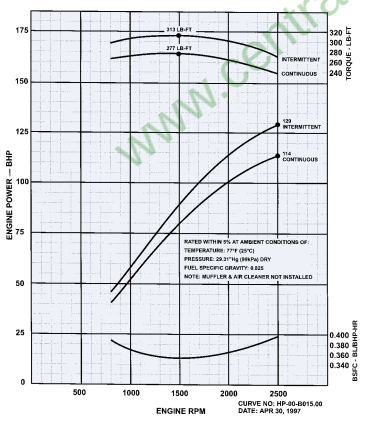
ISUZU 6BG1 INDUSTRIAL DIESEL





MAIN SPECIFICATION	NS
Туре	6 Cylinder, 4 Cycle,
	Water Cooled, OHV,
	Vertical In-Line,
	Direct Injection
Bore & Stroke	4.13 x 4.92 in.
	(105mm x 125mm)
Piston Displacement	396.3 cu. in. (6.5 l)
Compression Ratio	17:1
Dry Weight	1020 lbs. (463 kg)
Dimensions (L x W x H)	46.4 x 27.2 x 34.5 in.
	(1179 x 691 x 875 mm)
Coolant Capacity	12.7 qt. (12 l)
Lube Oil Capacity	22.7 qt. (21.5 l)
Engine Rotation Direction	Counter Clockwise
	from Flywheel

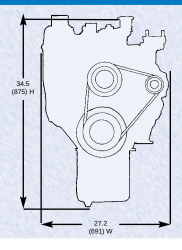
	(Starradia)
Alternator	12V - 60A
Voltage Regulator	Internal
Starter	12V - 2.5 kW
Exhaust Outlet	Center Upward
Air Inlet	Integral
Flywheel Housing	SAE #3 Type (w/metric threads)
Flywheel	SAE Type for 11.5"
	over center clutch
	(w/metric threads)
Oil Pan	35° Inclination
	all directions
Water Outlet	Upward
Fan	23.6 in. (600 mm) Suction

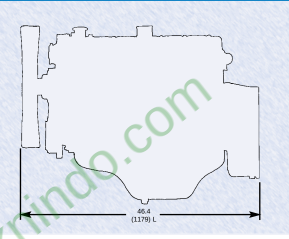
MAIN FEATURES (Standard)

Intermittent	129 BHP	@	2500 RPM
Continuous			2500 RPM
/lax Torque	313 lb. ft.	@	1500 RPM
Max Torque SAE J1995 Gross BHP Decifications subject to change		@	1500 RPM



DIMENSIONS





ISUZU "B" SERIES SPECIAL FEATURES

Direct Injection

Replaceable Cromard Dry Liners

Oil Cooled Pistons

Tuftrided Crankshaft

Glow Plug Starting Assist

LOW EMISSIONS

Modified Combustion Chamber Design

Optimized Injection Timing with Zexel A-Type In-Line Pump

RSV Governor

QUIET OPERATION

New Injection Timing System

High-rigidity Cast Iron Cylinder Block

Helical Timing Gears have a Minimum of Backlash

ADDITIONAL FEATURES

All New B Models have Identical

Accessory Drive Configurations

High-Efficiency Turbochargers Eliminate

Need for Wastegate Mechanisms

Maximum Parts Commonality among All B Models

Sahabat - Waskita