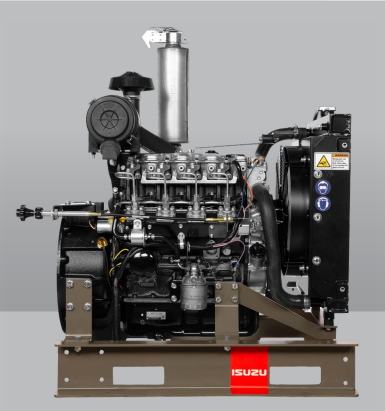
### POWER UNITS



### SPECIFICATION

Isuzu Power Solutions. For those who never stop.







# AT A GLANCE

Power Output	<ul> <li>Max. 39.1 kW / 52.4 hp (rated)</li> <li>@ 3000 RPM</li> <li>Max. 33.2 kW / 44.6 hp (cont.)</li> </ul>	Dry Weight (engine only)	■ 165 kg
	@ 3000 RPM	Features	Naturally aspirated diesel engine
Torque Output	■ Max. 143 Nm @ 2250 RPM		<ul> <li>Mechanical direct injection fuel system</li> <li>Low noise, low fuel consumption, low maintenance</li> </ul>
Displacement	■ 2.179 L		<ul> <li>Compact and easy to start</li> <li>Reliable power</li> </ul>
Bore x Stroke	■ 85 x 96 mm		<ul> <li>Water cooled</li> <li>Tier-2 emission compliance</li> </ul>
O/A Dimensions (engine only)	■ 753 mm (L) ■ 488 mm (W) ■ 602 mm (H)		Genuine Isuzu engine manufactured in Japan

# ENGINE PERFORMANCE

Engine Power	RPM	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
Rated (kW / hp)		15.0 / 20.1	18.0 / 24.1	22.0 / 29.5	26.0 / 34.9	30.0 / 40.2	33.7 / 45.2	35.0 / 46.9	36.0 / 48.3	37.0 / 49.6	39.1 / 52.4
Continuous (kW /	/ hp)	12.8 / 17.1	15.3 / 20.5	18.7 / 25.1	22.1 / 29.6	25.5 / 34.2	28.6 / 38.4	29.8/39.9	30.6 / 41.0	31.5 / 42.2	33.2 / 44.6



## SPECIFICATIONS

#### ENGINE

Туре:	Vertical water-cooled 4-cycle Diesel	
Model (Manufacturer):	4LE2-PW10 (Isuzu)	
Engine Emission:	Tier-2 / Stage-II	
Max. Rated Output:	39.1 kW (52.4 hp) @ 3000 RPM	
Continuous Output:	33.2 kW (44.6 hp) @ 3000 RPM	
Max. Torque	143 Nm @ 2250 RPM	
Displacement:	2.179 L	
Combustion System:	Direct Injection (Naturally Aspirated)	
O/A Dimensions:	753 (L) x 488 (W) x 602 mm (H)	
Dry Weight:	165 kg (engine only)	
Fuel Consumption:	<b>11.0* L/h @ 100% load</b> c gravity of 0.835 kg/m3 at 15°C. Actual value may vary	

#### POWER UNIT CONFIGURATIONS

1. Starter (STR)	<ul> <li>Light duty air cleaner system</li> <li>Industrial grade exhaust system</li> <li>Engine mounting feet</li> <li>Heavy duty full aluminium cooling system (max. 45°C)</li> <li>12V complete electrical system (incl. engine harness and stop solenoid)</li> </ul>
2. Economy (ECY)	Features include STR plus: • Medium duty air cleaner system (dual element) • Skid rail chassis mounting • Mechanical vernier throttle kit • IP65 'ECO' engine controller (essential watchdog protection) • Engine RPM sender (MPU)
3. Premium (PRM)	Features include ECY plus: • Air cleaner restriction indicator • Air cleaner rain/inlet hood • Residential grade exhaust system • High performance heavy duty cooling system (50°C +) • Engine oil pressure and temperature senders

- IP65 'PRO' engine controller (advanced watchdog protection + application I/O)
- Remote oil drain kit

## **KEY BENEFITS**

#### DESIGN

Australian designed and sourced engine mounts and skid

Australian designed heavy duty bar and plate all aluminium radiator

Premium quality air cleaners

Complete electrical engine harness (includes engine stop solenoid, glow plug assisted start, fuel feed pump)

#### CONTROL PANEL

DeepSea 'ECO' economy engine controller (provides essential engine monitoring protection)

ComAp 'PRO' professional engine controller

(advanced engine monitoring protection, plus customer application inputs/outputs, complete event history log, large easy to read display)

#### OPTIONS

Metal air cleaner system	Engine RPM regulation
Heat Exchanged cooling package	Pump pressure regulation
Premium pump pressure transducer range	Extension harnesses
Extension skid for mounting of auxiliary items	Electronic throttle actuator system
Flywheel stub shafts	Coolant surge tank kit
Auxiliary PTO crankshaft pulley	24V electrical system
4G remote monitoring and control kit	Energise to stop kit
Low coolant alarm protection kit	Vibration isolation mounts
160W solar battery charging kit	Pneumatic air starter motor kit



DeepSea 'ECO' Controller





Heat Exchanger option



Transducer option