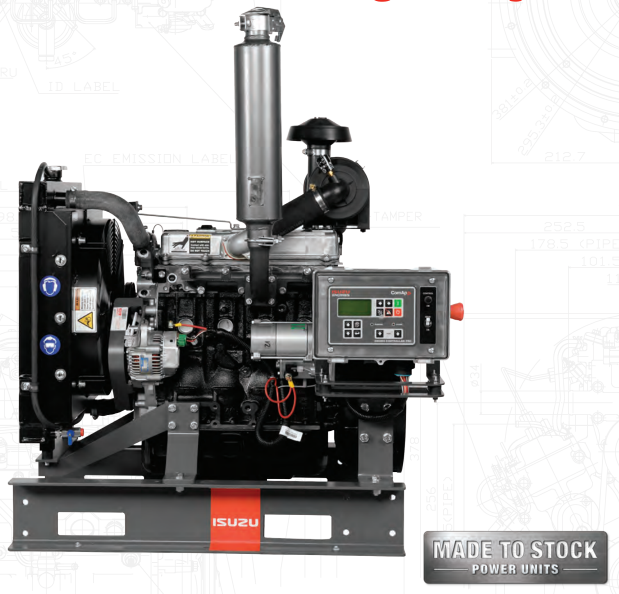


L-Series Power Units 48 - 60 hp

Reliable. Efficient. Legendary.



**Isuzu Power Solutions MTS Power Units /** Ready-to-work / Unrivalled performance and fuel efficiency / Designed and assembled in Australia for Australian conditions / Rigorously tested / Premium options available

Isuzu L-Series Engine Models / 4LE1N (48 hp) / 4LE2 (52 hp) / 4LE1T (60 hp)

Applications / Agricultural / General Industry / Hydraulic Pump / Irrigation / Refrigeration / Water Pump

#### Reliable. Efficient. Legendary.

#### Key Features and Benefits

- Genuine Japanese made Isuzu engine.
- Low fuel consumption, low noise, low maintenance.
- Suits a wide variety of applications.
- Locally developed accessories suitable for tough Australian applications.
- Reliable power you can depend on.
- Supported by the extensive Isuzu dealer network.

# Standard Inclusions (MTS)

- Heavy duty cooling package featuring all-aluminium bar and plate construction (50°C+ rating).
- Engine Controller PRO with IP65 rating for complete engine monitoring and protection.
- Industrial or residential grade exhaust system.
- Premium Donaldson air cleaner with air filter service indicator.
- Australian designed and manufactured skid and engine mounts.
- Premium adjustable mechanical or electronic throttle.

#### **Available Options\***

- Longer application skid for mounting of auxiliary items (eg. pump).
- Heat exchanged cooling packages.
- Heavy duty dual element air cleaning systems.
- Extension harnesses.
- Premium pressure transducer range.
- 4G remote monitoring and control kit.
- Low coolant alarm protection kit.
- 160W solar battery charging kit.

#### **MTS Specifications**

Engine Model		4LE1-NYBW02	4LE2-PW10	4LE1-TYBW01
Cylinders		4	4	4
Displacement		2.2 L	2.2 L	2.2 L
Rated Power hp (kW) @ RPM	2000	38.8 (29.0)	40.2 (30.0)	50.2 (37.5)
	2200	42.0 (31.0)	45.2 (33.7)	54.8 (41.0)
	2400	45.2 (34.0)	46.9 (35.0)	60.4 (45.0)4
	2600	48.3 (35.9)	48.3 (36.0)	-
	2800	-	49.6 (37.0)	-
	3000	-	52.4 (39.1)	-
Max. Torque		140 Nm @ 1800 RPM	143 Nm @ 2250 RPM	180 Nm @ 1800 RPM
Fuel Consumption <sup>1</sup> @ 100% Load		11.0 L/h	11.0 L/h	14.3 L/h
Fuel Injection		Mechanical	Mechanical	Mechanical
<b>Emission Compliance</b>		Interim Tier-4	Tier-2	Interim Tier-4
Flywheel / Housing <sup>2</sup>		SAE 10" / SAE #4	SAE 10" / SAE #4	SAE 10" / SAE #4
O/A Dimensions (L x W x H) <sup>3</sup>		975 x 695 x 1190 mm	985 x 670 x 1190 mm	995 x 705 x 1380 mm
O/A Weight (Dry) <sup>3</sup>		260 kg	280 kg	325 kg

<sup>&</sup>lt;sup>1</sup> Fuel consumption based on diesel fuel with a specific gravity of 0.835 kg/m3 at 15 degrees C. Actual figures may vary. <sup>2</sup> More sizes available upon request. <sup>3</sup> Values are approximates only. <sup>4</sup>Max. power at 2500 RPM.



All Made-To-Stock (MTS) Power Units are locally assembled, tested and ready to work.

### L-Series Power Units 48 - 60 hp

Heavy duty cooling package featuring all-aluminium bar and plate construction, high performance cooling fan and ambient temperature rating of 50°C+ rating. Can be optioned with coolant surge catchment tank.

Complete electrical engine harness. Includes engine stop solenoid, glow plug assisted start and fuel pump.



Premium quality
Donaldson air
cleaner with air filter
service indicator.

Engine Controller PRO with IP65 rating and built in E-Stop for complete engine monitoring and protection. Customisable to suit various application requirements. Can be optioned with a pressure transducer, and 4G remote monitoring and control kit.

Australian designed and manufactured engine mounts and skid.

#### DIAS

Isuzu Power Solution's state-of-the-art Diesel Inquiry Assessment System (DIAS) is designed to match every customer with their ideal power unit.

DIAS will take you through a series of easy to answer questions that highlights your needs, environment and application; ensuring you receive the right product to provide you with trouble free operation for many years to come.

For more information, talk to an Isuzu dealer today.

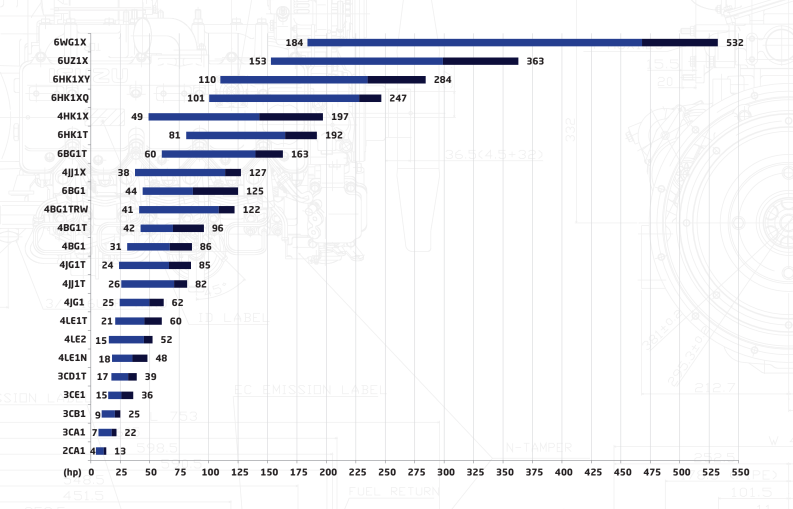
## **Custom Engineering**

From the city to the outback, Isuzu Power Solutions can be found in the heart of most Original Equipment Manufacturer (OEM) applications. Our dedicated engineering team can provide customised solutions to suit various application requirements and needs.

From design to commissioning, custom cooling packages, engine speed and pressure control and everything in between, our engineering team is ready for the challenge.

Contact us to find out how we can help design and deliver a solution for your application.

### **Isuzu Rated Power Band**



## **Product Range**



**Power Units** 



**Generator Sets** 



**OEM Engines** 



Marine Engines