

## 1650kVA Perkins or Cummins Powered





## CONTROLS

	Remote Start with LCD Metering
CIRCUIT BREAKER	Four Pole
BATTERY ISOLATOR	
OPTIONS	
SYNCHRONIZING	Grid / Mains, Max Demand Lopping
PMG	MX341 or MX321
DIMENSIONS	
LENGTH	5.27m
WIDTH	2.03m
HEIGHT	2.39m
WEIGHT	9944kg

## MANUFACTURER **Perkins Diesel** 4012-46TAG2A **ENGINE MODEL TYPE & CYLINDER** 4-Stroke - V12 INDUCTION Turbocharged Aftercooled **FUEL CONSUMPTION** 300 L @ 100%, 230 L @ 75%, 160 L @ 50% **CUBIC CAPACITY** 45.8 L **COOLANT CAPACITY** 201 L GOVERNOR Electronic 177 L **OIL CAPACITY FUEL CAPACITY** Nil **TECHNICAL** MODEL GP1500 TYPE Medium Duty FREQUENCY 50 Hz **PHASE/VOLTAGE** 3/415 **ALTERNATOR ALTERNATOR BRAND** Leroy Somers LSA50.2L8 TYPE Brushless HARMONIC DISTORTION Less than 5% **INSULATION CLASS** Class H

## PRODUCT DESCRIPTION

**ENGINE** 

All of our Generators are built with the latest engine technology to ensure they produce the most fuel efficient and reliable power available. Custom-built for Australia's harsh environment, all units are powered by the highest quality heavy duty 1500RPM multi cylinder diesel engines. Our medium duty range use world-renowned Kubota engines. We will also custom-build a power generation system to suit your exact application right here in Australia.

Covers a wide range of applications, such as:

- Residential back-up
- Remote power in place of mains
- Industrial and commercial standby
- Pumping and Irrigation
- Construction

