



1 - Built in Australia for Australian conditions so they are built to last. Heavy duty transformers and large heat sinking to cope with Australian temperatures. Note the weight of these units compared to the cheap and often nasty, light duty switchmode type imports. The Latronics are tough “industrial strength” inverters designed to deliver for years and years.

2 - Latronics LS Series Sinewave Inverters can be used in a wide variety of ‘off grid’ settings, from remote area solar power through to caravan and camping, and marine applications.

3 - Pure Sine Wave technology and all model ratings are a continuous with a peak rating 3 X the continuous i.e. Model LS- 1512 is a 1500w continuous with a 4500w peak. Buyers need to be aware of misleading advertising by other manufactures who often rate their units with a peak rating only, look closer at the fine print!. All units are backed by a minimum of a 2 year warranty with the larger models having a 3 year warranty.

4 - You won’t find any robots in the Latronics factory; just a group of highly trained, highly dedicated Australian’s who pride themselves on ‘hand making’ the best inverters in the world

5 - From humble beginnings as a small operation in 1985, Latronics has grown to be a manufacturer and supplier of world-class domestic and industrial inverters to more than 30 countries right around the globe.

6 - Full Electronic Protection against Over Temperature, Over Load, Short Circuit, Battery Under Voltage and Over Voltage

7 - Almost every part of a Latronics inverter is recyclable, from the case down to individual components. Instead of just being thrown away these units are designed to be able to be repaired and recommissioned to last even longer (should anything ever actually fault).

8 - The highly corrosive marine environment is very unforgiving. Latronics Inverters are best suited due to their robust construction using powder coated aluminium casings and various stainless steel fittings. The circuit boards are all positioned vertically to minimise the effects of moisture residue. Optional conformal-coating of the circuit boards to Mil Spec MIL-1-46058C is available, which further reduces the effects of salt spray on electronic components.

9 - No compromise on safety The Latronics RCD provides additional protection, ideal for mining, mobile and industrial applications. This protection is simply not available on most imported inverters. Available as an inbuilt option on selected Latronics inverter models.

10 - The best inverters in the country - Latronics Inverters have been specifically designed for remote locations where continuous and reliable operation is of paramount importance. With one of the lowest failure rates in the world, Latronics have Inverters that are still operational after 18 years of continuous service.