

Discover the difference

Metlam Australia has a range of fast, efficient, functional and cost-effective hand dryers for every project requirement. Our range includes elements of innovative Australian design from slimline contemporary through to chic sophistication. When choosing the best solution for your project, discover our safety and green credentials and what they all mean.



CB A CB Test Certificate is for products which the National Certification Body (NCB) has tested the product and found it to be in conformity with a specific standard.

C E The CE mark indicates products that conform with certain manufacturing and safety requirements and allows them to be traded in the European Economic Area (EEA).



Electromagnetic Compatibility (EMC) testing measures the capability of equipment to function satisfactorily in their electromagnetic environment without disturbance. EMC testing is necessary to help meet the regulatory requirements and improve product performance.



The UL certification verifies that a product can be safely used. Products with UL certifications are subject to follow-up evaluations to verify that the requirements for the certifications are still being met.



The GS mark is a voluntary certification mark for technical equipment. It indicates that the equipment meets German and, if available, European safety requirements for such devices.



The Low Voltage Directive (LVD) describes the procedures that must be followed before the product can be CE marked and placed on the market.



The European Waste Electrical and Electronic Equipment Directive (WEEE) encourages the collection, treatment, recycling and recovery of waste electrical and electronic equipment.

RoHS

RoHS supports WEEE by reducing the amount of hazardous chemicals used in production. Products, parts and components need to comply with RoHS in order to be distributed and sold in the EU.



GreenSpec listed products have passed a series of rigorous tests that gauge their environmental impact. Some of the factors considered in the process include the estimated carbon footprint and levels of toxic compounds (if any).



ISO 14001 helps businesses of all sizes across all sectors make their day to day operations more sustainable.

For more information contact your local Metlam Australia State Manager