

The IAPMO Oceania Laboratory has recently extended its NATA accreditation scope. The scope expansion sees us move into the following areas;

- gas components, for example manual valves, gas controls, regulators etc,
- water appliances for several WaterMark Technical Specifications (WMTS) documents, for example commercial dishwashers and commercial catering equipment
- electric water heaters/storage tanks/heat pumps to AS/NZS 4692.1 including pulsation, hydrostatic and torque on fittings.
- decorative alcohol fuelled appliances



These capabilities extend our previous scope which focussed on gas appliances and water heater testing to AS 3498, including the 45°C and 50°C temperature control testing.

For the full list of standards on our NATA Scope, see our [NATA accreditation listing](#)



In addition to accredited testing to defined standards, we can assist with R&D testing to your specific requirements. The IAPMO Technology laboratory is equipped with the means and experience to assist customers during the development phase of projects. Before proceeding down the path of certification testing, it is valuable to acquire important data that can guide prototype development. IAPMO can assist with iterative changes that are made in appliance design and performance, ensuring a more streamlined path to the final design, testing and ultimately certification.

Speak to us today about addressing your custom testing requirements.

For more information about our testing capabilities and how we can assist, please reach out to our team here.