



# Vertigo

Indoor Wall Mounted Mains Pressure Hot Water Heater



This Product Technical Sheet (PTS) details approvals and suitability for installation in New Zealand with compliance to the NZ Building Code. (Building Code Amendment Act 2013)

## **Product Description**

Engineered in Europe, the wall mounted Vertigo is a hybrid storage, rapid reheat hot water system operating from a single-phase 10AMP electrical circuit. The twin chambered, double element design allows for quick recovery boost without the energy inefficiencies of storing large volumes of water hot.

#### **Product Features**

- \* Horizontal wall mount design
- \* Depth of only 30 cms
- \* Predictive Smart Software Saves energy
- \* Twin Dry Heating Elements Ideal for hard water environments
- \* Boost feature One shower in less than 30 minutes.

#### **Compliance**

The Atlantic Vertigo wall mounted water heater complies with the provisions of the NZ Building Code:

Code clause G9.2, G9.3.3 AS/NZS 60335.2.21: 2013

G12.3.8 AS/NZS 60335.2.21: 2013





# Vertigo

Indoor Wall Mounted Mains Pressure Hot Water Heater

G12.3.9 Acceptable solution G12/AS1 6.14.3 Smart software maintains Legionella protection.

H1.3.4 (MEPS) Cylinder approval to NZS 4606 & AS/NZS 4692.1: 2005

# **Additional Supporting Documents**

Supplier Declaration of Compliance:

· SDoC identification number – 2019 001 VT

#### **Quality Assurance**

• ISO 9001 Certified System (AFAQ No 1995/3994)

### Design Guideline

All Installations must comply with G12/AS1 and G12 VM1 (AS/NZS 3500.4) & AS/NZS 3000 requirements.

## **Capacities**

- · 25 Lt Vertigo Steatite 823014
- 40 Lt Vertigo Steatite 833019
- · 65 Lt Vertigo Steatite 843039
- 80 Lt Vertigo Steatite 853070

#### Seismic Restraint

The water heater must be suitably restrained against seismic activity, as per G12/AS1.

#### **Special Conditions**

Additional installation information can be found at:

https://atlantic.nz/vertigo-hot-water/

Atlantic products must be installed in accordance with all Atlantic guidelines and by a licensed gasfitter/plumber, and electrician. The installer is to issue an electrical safety certificate upon completion.

#### **Maintenance Requirements**

Atlantic products must be maintained and serviced as detailed in the owner and installer guide. Installation, servicing and repair shall be carried out only by authorised personnel.