W: www.plumis.co.uk T: 020 7871 3899 E: info@plumis.co.uk



Plumis Declaration of Testing and Conformity with applicable Standards (Automist Fixed 4 Nozzle System)

Product Description

Automist Fixed Pump unit – enclosed high-pressure pump and electronic control unit with water inlet and outlet, indicating LEDs, STOP button, power supply cable, alarm input NO/NC/C wires, stop button loop and 5 core communication cable. Product Code: AP02

4 Nozzle Spray head – Machined billet stainless steel 316SS spray head, 4 x stainless steel 316SS nozzles with 60° full cone angle. Product Code: SH03

Accessories – low pressure stainless steel water inlet hose, high pressure PE water outlet hose, backflow prevention valve, inlet water filter, pressure gauge connection tip.

Complete details of the components found in a Fixed Automist kit can be seen in the Automist Fixed Wall Mounted Handbook.

CE Mark List of Standards Applied

To meet Low Voltage Directive, 73/23/EEC & FCC requirements

Third party testing carried out by: Element

BS EN 55014-1 Electromagnetic compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 1: Emission (+A1 +A2)

BS EN 61000-3-2 Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current k 16 A per phase)

BS EN 61000-3-3 Electromagnetic compatibility (EMC) — Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems

BS EN 61000-4-2:2009 Electromagnetic compatibility (EMC). Testing and measurement techniques. Electrostatic discharge immunity test

BS EN 61000-4-3:2006+A2:2010 Electromagnetic compatibility (EMC). Testing and measurement techniques. Radiated, radio-frequency, electromagnetic field immunity test

BS EN 61000-4-4:2012 Electromagnetic compatibility (EMC). Testing and measurement techniques. Electrical fast transient/burst immunity test

BS EN 61000-4-5: 2014 Electromagnetic compatibility (EMC). Testing and measurement techniques. Surge immunity test

BS EN 61000-4-6: 2014 Electromagnetic compatibility (EMC). Testing and measurement techniques. Immunity to conducted disturbances, induced by radio-frequency fields

Plumis Ltd, Unit 1c, Clapham North Art Centre, 26-32 Voltaire Rd, London, SW4 6DH W: www.plumis.co.uk T: 020 7871 3899 E: info@plumis.co.uk



BS EN 61000-4-8:2010 Electromagnetic compatibility (EMC). Testing and measurement techniques. Power frequency magnetic field immunity test

BS EN 61000-4-11:2004 Electromagnetic compatibility (EMC). Testing and measurement techniques. Voltage dips, short interruptions and voltage variations immunity tests

BS EN 50130-4:2011 Electromagnetic Compatibility. Product family standard: Immunity requirements for components of fire, intruder and social alarm systems

CISPR16-2-3:2006 (EN 61000-6-3 limits) Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements

CISPR 16-2-1:2008 (EN 61000-6-3 limits): Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements

To comply with the Water Supply (Water Fittings) Regulations or Scottish Byelaws

Third party verification carried out by: Kiwa Ltd

WRAS (Water Regulatory Advisory Scheme) Approved

Certificate no.1102330 The product is WRAS approved for connection to the water supply.

To demonstrate fire performance

Third party testing carried out by: Exova Warringtonfire

BS 8458:2015 Fixed fire protection systems – Residential and domestic watermist systems – Code of practice for design and installation

BS EN 5839-6:2004 Fire detection and fire alarm systems for buildings — Part 6 (for the use and placement of the ofthe-shelf detection system used to trigger Automist)

To demonstrate product robustness and reliability

UL 2167 Water Mist Nozzles for Fire Protection Service (for reliability tests of pump unit with common components to Smartscan)

RoHS and WEEE

Plumis Ltd, Unit 1c, Clapham North Art Centre, 26-32 Voltaire Rd, London, SW4 6DH W: www.plumis.co.uk T: 020 7871 3899 E: info@plumis.co.uk



All Automist fixed components are all compliant to RoHS (Restriction of the Use of Certain Hazardous Substances) in Electrical and Electronic Equipment (EEE) Directive (2011/65/EU). Electronic product assembly codes for which RoHS is applicable on Automist Fixed head: 0116_**.

Plumis is WEEE (Waste Electrical and Electronic Equipment Regulations 2013) registered under the Unique Producer no. WEE/JC4488SX and contributes to the safe recycling and disposal of our products at their end of life.

Production Control

Automist pumps are 100% tested to validate for electrical and electronic integrity and operation; water flow; over-pressure safety switch operation and correct operation of controls, actuators and sensors. Each carries a serial number which is logged in production and also by the installer on site so that they are fully traceable.

Continuity of Design

When installed according to Plumis guidelines by an accredited installer, Automist Fixed Head is declared to be equivalent or superior in performance to the samples tested in all key characteristics, including the following:

- Speed of activation
- Output pressure
- Flow rate
- Effective spray coverage
- Reliability and continuity of operation

William Makant - Managing Director

Willingalon !