# Features

## **Electric Sensor**

- Sensor face is designed to be mounted flush into the wall/trough to minimise dirt or bacteria growth (sensor eye and screws supplied)
- Sensor circuit boards are supplied standard with lacquer finish to limit moisture damage
- The multiple time cycle options are adjustable on site, allowing full flexibility to suit user requirements
- Built in capacitors and easy fit electrical filters to help suppress external noise, and provide a continuous reliable water delivery
- Bluetooth Connectivity allows facility managers to program-specific hygiene times and other features

#### Spout

- Angled spout to help minimise storage of unused water and reduce the spread of Legionella
- Laminar nozzle supplied standard to reduce the risk of Legionella spread
- Bright chrome-plated finish for easy cleaning, added durability and hygiene maintenance

#### Solenoid

- 24 volt low power usage solenoid to reduce the power usage and costs
- Quiet closing to minimise the impact of water hammer within the plumbing system

### **Technical Information**

• WaterMark

- WELS
- Nominal Flow Rate
- Inlet
- Outlet
- Headwork
- Working Pressure Range (kPa)
- Working Temperature Range (°C)
- Finish

5 Star Rating (5.5L/min) 5.5 1/2" BSP - Female Laminar Flow Aerator Solenoid 50 Min - 500 Max 5 Min - 90 Max Brushed Stainless Steel Sensor Plate & Chrome Outlet

AS 3718 Lic. WMKA0034







www.stoddart.com.au www.stoddart.co.nz Revision: A - 01/05/2025 - 01 Due to continuous product research and development, the information contained herein is subject to change without notice.

