



## ARG314 Aerodynamic Rain Gauge



The costeffective choice of EML gauge for the professional Hydro-Met Services

## **Applications**

- · National Met Services
- Hydrology catchment projects
- · Hydro-Met stations
- Industrial customers that need accurate data
- Weather enthusiasts
- Flood warning systems

## Features and Benefits

- Optimum Aerodynamic shape from over 10 years of extensive field research
- Self-emptying instrument
- 0.1 or 0.2mm resolution
- WMO Compliant
- UK manufactured

All EML gauges are rigorously laboratory and field tested. Outdoor field testing is carried out against a WMO compliant pit gauge at multiple sites.







The unique design and aerodynamic shape of the ARG314 Tipping Bucket precipitation sensor increases measurement accuracy by capturing more rainfall than traditionally shaped cylindrical gauges. The ARG314 is precision-engineered to minimise out-splash and reduce rainfall losses caused by evaporation. The depth, diameter, and angle of the funnel have all been extensively tested and researched to give the optimum accuracy in the field.



The rugged UV resistant material means that the ARG314 can be installed in extremely hostile conditions. This gauge is available in either 0.1mm or 0.2mm resolution (per tip) and comes as standard with a single contact closure reed switch. A dual reed switch upgrade and/or siphon version are available on request. Quality is assured because the gauge is manufactured and assembled by EML in the UK. The ARG314 is a robust and versatile instrument and is compatible with all modern data loggers and event recorders.

| Technical Specifications |   |
|--------------------------|---|
| Resolution               | 0.1mm or 0.2mm<br>0.005 inch (0.01 inch due Q3 2019                   |
| WMO Compliant            | Yes   |
| Output                   | Contact Closure (Reed Switch) –<br>Dual reed switch upgrade available |
| Typical Accuracy         | 99% up to 120mm/hr  |
| Rainfall Intensity       | 0-1000 mm/hr (with mathematical correction - contact EML)             |
| Operating<br>Temperature | 1°C - 70°C  |
| Funnel Diameter          | 20.0cm / 7.87 Inch  |
| Funnel Area              | 314cm² / 48.67 sq. Inch   |
| Height                   | 43.5cm to 46.5cm (with feet adjustment)                               |
| Weight                   | 2Kg   |
| Colour                   | White   |

| Ordering Information |   |
|----------------------|---|
| Order Code           | Product   |
| P-780-300            | ARG314/STD (0.1mm) - Standard   |
| P-780-301            | ARG314/EC (0.1mm) - Standard with<br>6m cable                         |
| P-780-302            | ARG314/L (0.1mm) - Standard with<br>plug for internal EML logger      |
| P-780-303            | ARG314/STD (0.2mm) - Standard   |
| P-780-304            | ARG314/EC (0.2mm) - Standard with<br>6m cable                         |
| P-780-305            | ARG314/L (0.2mm) - Standard with<br>plug for internal EML logger      |
| contact sales        | ARG314 (0.1 or 0.2mm) with other<br>cable length available on request |

| Ordering Information - Accessories |                                 |
|------------------------------------|---------------------------------|
| Order Code                         | Product                         |
| P-780-320                          | ARG314 Dual reed switch upgrade |
| P-780-319                          | ARG314 spares kit               |
| contact sales                      | ARG314 siphon upgrade           |

