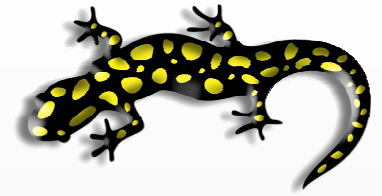


Raingauge

Campbell Scientific AGR100



salamander



Specification: ARG100

Funnel Diameter: 254mm

Overall Height: 340mm

Tip Sensitivity: Standard setting
0.20mm of rain per tip

Output: Contact closure at tip

Cable: 6m (other lengths available
to order)

Weight: 1.0kg

Design

A conventionally-shaped raingauge interferes with the airflow so that the catch is reduced. The ARG100 has been designed to minimise this effect by presenting a reduced area to the wind, so helping to reduce any sampling errors that may occur during wind-driven rain.

Construction

The ARG100 is manufactured in UV-resistant plastic using vacuum forming techniques, which allow costs to be minimised while producing a rugged and precise instrument.

| Description | Units | Code | Cable length (m) std | Termination (CFE, WP) |
|--|-------|------|----------------------|-----------------------|
| Tipping bucket raingauge (Campbell Type) | mm | RG/ | 6/ | WP |

Example code: RG/6/WP

Raingauge with 6 metres cable and a waterproof connector.

Connector options WP (waterproof 5 pin Tajimi) or CFE (Clean finished ends for screw terminals)

For further information please contact: Salamander sales

Tel: 0845 053 1234

Fax: 0845 053 1235

www.salamander-group.co.uk

sales@salamander-group.co.uk