





Suitable for RIMCO rain gauges calibration

Datasheet RIM-FVU Field Verification Unit

The RIM-FVU is a Field Verification Unit developed for the RIM family of rain gauges. This new product allows the user to check the accuracy of the measurements taken by the RIMCO rain gauges.

Easy to operate, light and portable, the RIM-FVU technology can be used to calibrate rain gauges by providing a controlled flow of water.

RIM-FVU is manufactured conform to the Australian Bureau of Meteorology calibration procedure for tipping bucket rain gauges and is ideal to calibrate RIMCO rain gauge products.



www.observator.com





Specifications

Features

- · Corrosion resistant
- Easy to operate
- Affordable
- · Very accurate
- · Field-deployable
- · Low maintenance

Material

- Body: Polyvinyl Chloride (PVC) and PERSPEX®
- · Nozzle: Polyvinyl Chloride (PVC) and brass
- · Vent: stainless steel
- · Adaptor: Polyvinyl Chloride (PVC) and stainless steel

Capacity

- 653ml
- · Nozzle flow rate 200mm/hr

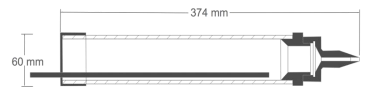
Carry case

Optional compact aluminum carry case ideal for heavy duty application

Weight & dimensions

Weight: 564.5 gramsLength: 375mmDiameter: 60mm





Welcome to the world of Observator

Solutions beyond expectations. That's what sets Observator apart. We believe in taking the extra step. Retaining our competitive edge, through innovation and uncompromised support, are key to success. As an ISO 9001:2015 certified company, we apply the highest quality standards to our products and systems.

Since 1924 Observator has evolved to be a trend-setting developer and supplier in a wide variety of industries. From instruments for meteorological and hydrological solutions, air and climate technology, to high precision mechanical production, window wipers and sunscreens for shipping and inland applications.

Solutions beyond expectations

Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network and offices in Australia,

Germany, the Netherlands, Singapore and the United Kingdom.

www.observator.com