

SMART WIRELESS SOLUTIONS

Rain Gauge Professional

The Adcon Professional Rain Gauge is an extremely robust and accurate device, built to meet the needs of professional meteorologists. The Professional Rain Gauge combines high accuracy and low maintenance requirements with full WMO compliance. It is available with 0,1mm and 0,2mm resolution and has an orifice size of 200cm².

Body, funnel and bucket holder of the rain gauge are made of aluminium. The precision tipping bucket is made of stainless steel and employs the Joss-Tonigni measuring method, which provides unrivaled long term accuracy and stability, with very long recalibration intervals. A sealed reed switch, capable of indefinite operation, and solid mechanics ensure that this instrument has an extremely long working life. Heated versions are also available.

The Professional Rain Gauge is fitted with a 5m cable with a 7pin Binder connector for quick connection to an Adcon RTU.

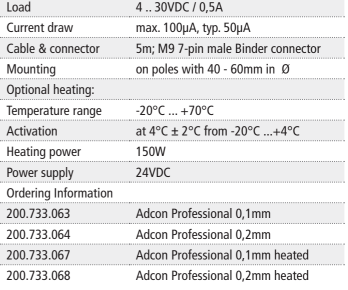
The gauge is compliant with the following standards: WMO-No. 8; VDI 3786 lf. 7, EN 50081/82, VDE 0100

Applications

- Professional weather stations
- Hydrography, hydrometrics, flood warning
- Industrial, municipal, utility rain gauging

Technical data

Dimensions	190 mm Ø, 292mm Height
Weight	3,9 kg
Materials used	Most components made of aluminum Tipping bucket: stainless steel
Orifice	200cm ²
Resolution	0,1mm; 0,2mm
Capacity per Minute	max. 30 tips (3 resp. 6mm)
Accuracy	\pm 1% @ 10 tips/min (1 resp. 2mm) \pm 2% @ 30 tips/min (3 resp. 6mm) \pm 2% with intensity correction
Measuring Principle	Weighing tipping bucket - double spoon acc. to Joss-Tonigni
Signal output	Pulse signal direct
Reed Switch	Type: normally open





Adcon Professional Rain Gauge Body



Tipping bucket mechanism



+61 2 9894 4511

e sales@aqualab.com.au

w www.aqualab.com.au