

OMC-210-2 Rain Gauge

The OMC-210-2 rain gauge is an instrument used to measure rainfall. It is designed and constructed for long-term operation with minimal maintenance under almost all climatic conditions. All materials used are corrosion resistant.

The OMC-210-2 may be mounted at ground level on a level slab or on the optional stand which elevates the collection rim to 1 meter above ground level. Other heights are available to order.

The measurement principle is based on a 'tipping bucket'. Each tip is detected by a magnet briefly closing a Reed contact. The rain gauge does not need power. The 'tips' (closures of the Reed contacts) can be counted by an optional counter or data logger.

The OMC-210-2 rain gauges can also be supplied with siphon control which is better suited to heavy rainfall areas.

A heated version, the OMC-212-2, is also available.

Features

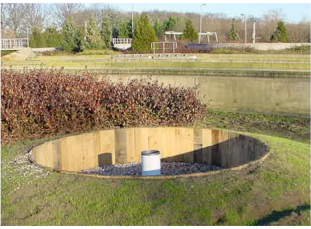
- Rugged and corrosion resistant construction
- Low friction, non-seizing bucket bearings
- Gold plated bucket for minimal retention
- Dual reed switch output
- Stable calibration
- Built-in bubble level
- Optional self-powered internal counter
- Optional heating (OMC-212-2)

Applications

- General meteorology
- Water resources studies
- Hydrology
- Flood warning systems
- Automatic logging systems
- Remote and long term logging deployments







OMC-210-2 Rain Gauge

Collector surface 400 cm² ± 1 cm²

Resolutions 0.1 mm, 0.2 mm and 0.5 mm

Accuracy 0.1 mm version:

± 3% over 25 mm/hr to 100 mm/hr

± 4% to 200 mm/hr ± 7% to 500 mm/hr

0.2 and 0.5 mm versions

± 3% over 25 mm/hr to 200 mm/hr

± 6% to 500 mm/hr

Contacts Two normally open magnetically

actuated reed switches

Closure Timing 50 milliseconds min

150 milliseconds max

Max bounce time 0.75 milliseconds up to

350 mm/hr

Termination Screw termination (2.5 mm²) on the Reed

Switch Holder

Dimensions 340 mm height inc. adjusting bolt

238 mm collection rim outer diameter

238 mm body diameter290 mm footprint diameter

Physical 4.0 kg net

7.0 kg shipping weight

7.0 kg cubic (airfreight) weight

Standard shipping carton 315 mm x 315

mm x 420 mm nominal

Temperature Operating 0° to +50°C

Storage –10°to +60°C

Humidity Operating <10% to 100%

Storage < 0% to 100%

Precipitation Operating: heavy rain, hail or snow

Storage: accumulation of up 15 mm of freezing precipitation accompanied by wind

gusts of 100 km/hr

Vibration Operating: high, consistent with high winds

Storage: high, consistent with shipping and

handling

Data logger Option Self powered data logger with GPRS

modem installed within the body of the rain gauge. Refer to OMC-042 data logger.

Counter Option Liquid Crystal 6 Digit Counter (self

powered) installed within the body of the

rain gauge (P/N 7499 LCD)

Ordering OMC-210-2-01 0.1 mm bucket

OMC-210-2-02 0.2 mm bucket OMC-210-2-05 0.5 mm bucket

Order options as required

Heated version Refer to OMC-212-2 data sheet

