



# **Rain Gauge Measurement Systems**

## **Rain Gauges and Data Logger**





RG-50 Production



RG-50 with metal stand



TRW Rain Station



Telemetric Rain Gauge Station



Installation of RG-100 on roof top



Station with

We are certified

ISO 9001:2008
Certificate No. 01150509
Quality is our standard

### **RG 50**

### Tipping Bucket Rain Gauge

High precision rain gauge system with impulse output. Suitable for connection to automatic data loggers (e.g. UnilogLight) and telemetric transmission systems (GSM/GPRS, satellite). Tipping bucket with single sided ball bearings, level and adjusting screw.

For the installation in areas with a risk of frost, the rain gauge can optionally be equipped with a funnel heating system.





Tipping Bucket System

#### **Technical Details:**

Aluminium, coated Housing: Orifice, collecting area: 200cm<sup>2</sup>, 400cm<sup>2</sup> (optional)

Resolution: 1 impulse = 0.1mm precipitation or 1 impulse = 0.2mm precipitation

Funnel Heating System: 15W, 24V, switching point +4°C, switching hysteresis +3°C

3W Switching capacity: Direct current voltage: 150V Circuit DC: 0.25A

**Output:** Reed contact impulse (potential free contact)

Tipping bucket: Plastic material (heavy duty) **Dimensions:** Height 346mm, Diameter 205mm Weight:



## **RG 100**

### Tipping Bucket Rain Gauge System

The SEBA rain gauge system **RG 100** offers a compact design which combines the protection housing and funnel system into one unit.

The special aluminum lockable protection housing can contain the tipping bucket, data logger (UnilogLight, UnilogCom), modem (GSM/GPRS, satellite), power supply and if desired a collecting bottle.

**Collecting Area:** 200 cm<sup>2</sup>, 400 cm<sup>2</sup> or 500 cm<sup>2</sup>

**Recording Time:** depends on selected data logger type (UnilogLight, UnilogCOM)

**Output:** Impulse, potential free

Resolution: 1 impulse = 0.1mm precipitation or

1 impulse = 0.2mm precipitation

**Collecting bottle:** 5 liters, plastic material

Funnel: plastic, 200cm<sup>3</sup> = 10mm precipitation (DIN 58667)

**Dimensions:** (height, width, depth) 620 x 225 x 285 mm

Weight: 13kg





### TRW

### Weighing Rain Gauge System



Weighing System

The total rain weighing sensor type **TRW** is suitable for all types of precipitation: liquid, solid or mixed.

200 cm<sup>2</sup> 500 cm<sup>2</sup> 205 cm<sup>2</sup> **Collecting Area:** Range of precipitation: 1500mm 750mm 250mm **Dimensions:** Ø 360x540 mm Ø 360x380 mm Ø 385x650 mm Weight: 8,0 kg 9,5 kg 8,0 kg

Precision: 0,1 % Max. rain intensity: 120mm/min Resolution: 0,001mm Serial interface(s): SDI-12

**Impuls Output:** 1; **0,1**; 0,01 mm



 $\begin{array}{lll} \textbf{Humidity:} & 0\text{-}100\% \\ \textbf{Power Supply:} & 5\dots30 \text{ V}_{\text{DC}} \\ \textbf{Protection Class:} & \text{IP65} \\ \textbf{Power Consumption:} & 0\text{,4 Ah/day} \\ \textbf{Heating:} & \text{optional} \\ \end{array}$ 

-40°C ... +70°C (+/- 0,5°C)

**Storage Temperature:** -40°C ... +70°C

The TRW rain gauge has successfully passed the WMO intercomparison laboratory test.

## **Data Recording**

Data Logger Type UnilogLight

The **UnilogLight** data logger is characterized by its simple and user-friendly handling, high operation reliability, robust and compact design including a water-tight plastic foil keyboard. This logger serves for digital recording of precipitation tipping bucket impulses associated with date and time.

**Interface:** RS 232 COM Port (& RS485 or SDI12)

**Operation Temperature:** 

Memory: 4 MB

approx. 280,000 values

**Controller:** 3R2C 32 bit with integrated Watchdog

Power Supply: internal 9V blockbattery

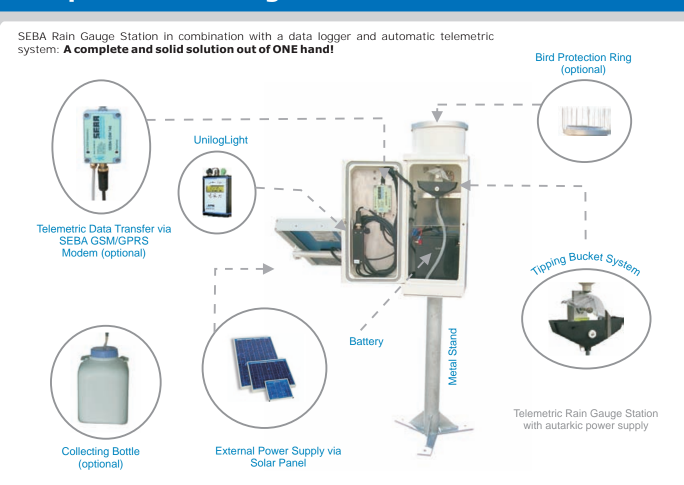
**Keyboard:** 3 buttons

Display:LC-display, 3 Lines, 16 charactersHousing:aluminium with plastic-foil IP 65Dimensions:W x H x L 85 x 143 x 38 mm

**Weight:** approx. 250g **Operation Temp.:** -30 °C ... +70 °C



## **Complete Rain Gauge Station**



A detailed description of our telemetric data transfer solutions are described in a separate SEBA brochure.

## **Additional Options**

#### **Accessories:**

- Heating system for RG100: for heating the internal rain gauge, 2-point control system and thermistor switch, 60 Watt heating power, 24V power supply
- Funnel heating system for RG50 and RG100: for de-icing, 15 Watt heating power
- Ring heating system
- Mains adapter: IP 40, 220V/24VAC/200VA for power supply of heating system
- Mains adaptor: IP 64, 220V/24VDC/60VA power supply suitable for field installations
- **Bird Protection Ring**: prevents any interference of birds sitting or nesting at or inside the rain gauge
- Tipping Bucket System for additional or belated installation for data logger or telemetric data transfer.
   Technical details as in RG 100.

#### For all types of tipping bucket systems:

Impulse/Power-Transducer
 Output 0/4-20mA = 0-10mm precipitation, configurable to 50 - 1,600 impulses, power supply 220V or 24V.

### For RG 50 / RG 100



 2" Metal Stand with flange

Total height incl. rain gauge: 1,200mm (1.2m) for a secured installation of the rain gauge

## **Model Series HRG 200**

Rain Gauge Type HRG 200

With an integrated syphon device (**Helimann system**) and registration via drum or strip chart recorder. Depending on the amount of precipitation, the registration pen is being moved upwards by a float. An automatic drain of the inbuilt cylinder into a collecting bottle is being conducted at a precipitation height of 10mm. A metering in liters with the measuring vessel (DIN 58667) as a control device can be conducted at any time. After a complete draining of the cylinder, the pen is automatically zeroed on the chart. The housing as well as funnel system are composed of stove enamelled aluminium. The rain gauge is extremely robust and secure with strong locks, hinges and stand supports.

## **HRG 200/T**

Drum Recorder

### **Technical Details**

HRG/T

**Collecting Area:** 200cm<sup>2</sup> **Recording Time:** 1 resp.

e: 1 resp. 7 day(s)
(please specify when ordering)

Clockwork: manual

Max. record. chart width: 80mm = 10mm precipitation

Resolution: 0.1mm

Collecting Bottle: 5 liters, plastic material

Measuring vessel

(**DIN 58667**) 200cm<sup>3</sup> = 10mm precipitation

Dimensions:

(height, housing Ø, roof Ø) 1000mm x 238mm x 372mm

Weight: approx. 13kg





The right is reserved to change or amend the foregoing technical specification without prior notice.

SEBA Hydrometrie GmbH & Co. KG

Gewerbestr. 61a • D-87600 Kaufbeuren • Germany Tel.: +49 (0)8341 / 9648-0

Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de represented by:

Fotos: © SEBA Hydrometrie , Pixelio.de