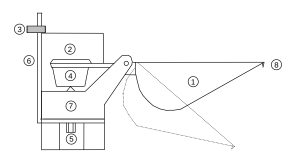


Rain-O-Matic Tower Rain Gauge

Technical specifications

Rain collector/Tipping bucket

Rain-O-Matic Tower measures the precipitation by means of a funnel (orifice 50 cm2), which leads the water down into the self-emptying tipping POM bucket, held in place by a hard ferrite magnet. The magnet always exerts just enough tension to allow the measuring bucket to empty in one quick movement (less than 300 ms) and then return to its normal position, ready to once again collect precipitation. This means the counter weight always remains the same opposite to other conventional two spoons tipping bucket rain gauges.



- 1. Self-emptying bucket
- 2. PCB with reed switch
- 3. Screw to hold the entire unit
- 4. Magnet
- 5. Adjustment screw
- 6. Angle brackets
- 7. Holder for bucket
- 8. Drip catcher

Styrosun

The rain gauge is mainly made in moulded modified high-impact polystyrene also known as STYROSUN which is a highly weather-resistant polymer that reduces breakdown and discoloration.

STYROSUN which has passed the Arizona test is extremely resistant against the sun's UV radiation and it is frost- and heat resistant standing all climatically conditions.

STYROSUN is resistant to common household cleaners, recyclable and easily decorated.

PCB

The electronic printed circuit board with individually tested and high quality reed switches is protected against extreme weather conditions such as extreme frost or heat. This include corrosion from salt water due to the PCB is coated with weather-resistant varnish.

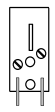
The printed circuit board comes in two versions

- Version 1: Item no. 100.073—PCB No. 9601 (NC—normally closed) has male connection and 1 reed switch .

- Version 2: Item no. 100.074— PCB No. 9602 (NC—Normally closed, NO—Normally open) Terminal strip, 4 connections / 2 outlets) and 2 reed switches, connected-up in series by 1 k W 1/4W resistor.

PCB no. 9601

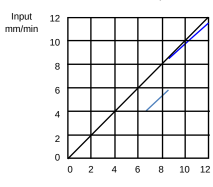
PCB no. 9602





Rainfall intensity diagrams

Intensity-curve with 1,0 mm / impulse



— Measured

Measured

Ideal curve

	Millimeter version	American version
Resolution:	1,00 mm	1/10 inch
Orifice:	50 cm2	7,75 sq. Inch
Total height:	10,0 cm	3,94 inch
Weight:	118 g	4,1 oz



Cedervej 2, hal 2 7400 Herning DENMARK

Phone: Fax: E-mail Homepage +45 86 80 58 66 +45 86 80 58 67 mail@pronamic.com http://www.pronamic.com This material is subject to copyright protection by PRONAMI ApS. All rights reserved. Any logos and/or product names are rademarks of PRONAMIC ApS the reproduction, transfer, ratemarks of PRONAMIC ApS the reproduction, transfer, istribution or storage of information contained in this sordure in any form without the prior written consent of PRONAMIC ApS is strictly prohibited. All specifications, explications are the properties of the properties of the protended in the protended in the properties of the protended in the properties of the pro-perties of the properties of the pro-perties of the pro-perties of the properties of the pro-perties of the properties of the properties of the pro-perties of the pro-pert



Rain-O-Matic Tower Gain Gauge

Rain-O-Matic Tower rain gauge with our patented self-emptying tipping bucket is a reliable low cost high quality rain gauge ideal for small weather stations, irrigation and consumer purposes.

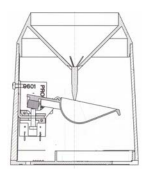


Pronamic ApS is the only independent OEM manufacturer, who only concentrates on rain gauges. You will NOT meet us as one of your competitor on your products.

Tipping bucket

RAIN-O-MATIC Tower patented selfemptying tipping bucket is one of the most accurate and reliable rain gauges on the market. It gives you advantages in:

- More accurate measurements
- Only one adjustment screw which makes it easy to recalibrate.
- Bucket made in POM, which is a more dismissive material and therefore makes dust and dirt not stick so easily on the spoon and maximize water release.



Calibration

Our Rain-O-Matic Small comes standardly as machine calibrated with 1 mm resolution (max. +/- 5 % deviation).

Full customization

Our strength is customized solutions for the individual customer. Rain-O-Matic Tower rain gauge can for example be customized especially to your demands regarding:

Logo Match

Branding of your own brand/company name. If you have other demands, please let us know.

Flexible cable connections

We can manufacture the rain gauges with a variety of connection cables so they will fit into your system. For example:

- Binder connection.
- Jack plug.
- Standard two poles.

Minimal maintenance

Our rain gauges require minimal maintenance due to:

- -Outer shell is made from Styrosun which makes the surface easy to clean.
- High quality materials and a simple design for a very long durability (10-20 years)

Applications areas

The Rain-O-Matic Small is light (118 gr) and compact but rugged which makes it perfect for:

- Small weather stations
- Irrigation
- Highway Authorities
- Constructions Engineers
- Forestry
- Outdoor sport facilities
- Schools
- Hoppy Gardeners

Prices and logistics

We deliver directly to you. We have no agents, distributors or other expensive middlemen.

Prices:

Let us have your estimate for quantities and we will come back to you within 2 days on weekdays.

Freight

Due to its size and lightness it is quite economic to freight worldwide. Free shipping for order over 200 pieces. Less than 200 pieces, please contact us for an offer.

Time of delivery

From week to week depending on the size of the order.

Warranty

Our rain gauges are of such a high quality that we offer 24 months of warranty on mechanical- and plastic parts.

See Service & Support for further information.

Rain-O-Matic Tower have been tested 100 % frost proof

Patent

Rain-O-Matic Small is patented and protected by the Law of Copyright. Patent no. UM-27598, AU pat. 565951, EPO Pat. 014212, US pat. 4.644.786, CA Pat. 126181, Japan Pat. 501208/83 Taiwan Reg. 74-201292

Components may NOT be used for other products or purposes without a written approval from PRONAMIC ApS. Violation implies immediate prosecution