

**TIPPING BUCKET RAINGAUGE**

# Model TB6/0.1mm

**Special points of interest:**

- Catch size 282.8mm
- Bucket sizes: 0.1mm
- Long term stable calibration
- Leaf filter resists blocking
- Optional internal Data Logger, with no external power requirement
- In-built discharge outlets at base for water collection and analysis
- Dual output signal for data collection and transmission
- World class meteorological instrument
- Easy to service with low maintenance requirement

## INTRODUCTION

The Hydrological Services Tipping Bucket Rain gauge model TB6/0.1mm is recognised as the world standard for measuring rainfall and precipitation in remote and unattended locations.

Each unit consists of a collector funnel with a leaf filter, syphon-less flow mechanism, an outer enclosure with quick release fasteners, and base which houses the tipping bucket mechanism.

The unit includes dual output reed switches with varistor protection as well as dual rainfall discharge outlets for water collection and/or analysis.



***TB6/0.1mm Rain gauge***



***MLI  
Data Logger***



***Pole Mount  
Bracket Model  
TB334***

**Inside this issue:**

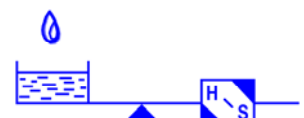
Special point of interest	<b>1</b>
Introduction	<b>1</b>
Photos	<b>1</b>
Operation	<b>2</b>
Specifications	<b>2</b>

**Designed & Manufactured  
By  
Hydrological Services Pty Ltd**

**Address:**  
48-50 Scrivener Street  
Liverpool, NSW, 2170, Australia  
Ph. 61 2 9601 2022 Fax. 61 2 9602 6971  
Web: [www.hydrologicalservices.com](http://www.hydrologicalservices.com)  
Email: [sales@hydrologicalservices.com](mailto:sales@hydrologicalservices.com)



**Distributed By:**



## Operation

The bucket tips when precipitation of 0.1mm has been collected. A pulse from each tip is sensed by the reed switch and logged to a data logger. The dual reed switch can also transmit the pulse to a telemetry system.

The Tipping Bucket Raingauge can be used in conjunction with Hydrological Services data logger model ML1. The logger is rugged and compact, it records the date and time of occurrence of tips from the raingauge up to 100,000 events with 1 Second Resolution can be stored in the ML1's memory. The data is stored in a flash EPROM.



TB6 Base with optional ML1-FL

The ML1 fits inside the model TB6/0.1mm Raingauge. Its compact design makes it ideal for incorporation into any piece of equipment where intelligent data acquisition and logging are required.

## Accessories

<u>Description</u>	<u>Part No.</u>
Data Logger	ML1/ML1-FL
RS232 to USB Converter	DL307
Field Calibration Device	TB320 / FCD
TB3 Bird Guard	TB333
TB3 Pole Mounting Bracket	TB334

## Specifications

Receiver:	282.8mm $\pm$ 0.3 diameter heavy duty cast aluminium, Powder coated.
Bucket capacity:	0.1mm
Sensitivity:	one tip.
Calibration accuracy:	$\pm$ 1 % for intensities from 0 to 25 mm/hr (1inch/hr) $\pm$ 3 % for intensities above 25 mm/hr (1inch/hr). Long term stable calibration.
Humidity:	0 to 100 %
Temperature:	- 20 to +70°C
Contact system:	dual reed switches potted in soft silicon rubber with varistor protection.
- Max Capacity:	24 Volts (0.5 amp max.)
- Resistance:	Initial contact resistance 0.1 OHMS
- M.T.B.F:	10 <sup>8</sup> to 10 <sup>9</sup> Operations
Syphon-Less:	Straight Through flow mechanism
Bucket:	injection moulded non hydroscopic plastic ABS UV stabilised balanced $\pm$ 0.05 gms.
Base:	injection moulded non-hydroscopic ABS plastic UV stabilised.
Level:	bulls eye level fitted to base.
Mounting holes:	three 10 mm diameter mounting holes with 117 mm p.c.d. cast in feet attached to outside diameter of base.
Drain fittings:	to attach 12 mm inside diameter tubing, to catch rainfall after passing through buckets.
Pivots:	two stainless spring steel rolling bearings, clamped at 90 degrees to bucket stainless spring steel axle.
Insect covers:	stainless steel mesh on all openings to prevent insects and ants entering gauge.
Outer enclosure:	keyed to enable the release of the outer enclosure without the need for the removal of the three securing screws.
Height / Weight:	330mm / 2 kg
Packed Dimensions:	4 kg 0.03m <sup>3</sup>