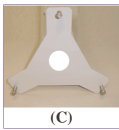


- Catch size 282.8 mm
- Accuracy not affected by rainfall intensity
- Rainfall capacity 0.1 mm
- Long term stable calibration
- Stainless Steel leaf filter resists blocking
- Optional internal Data Logger, with no external power requirement
- In-built discharge outlets at base for water collection and analysis
- Dual output signal for data collection and telemetry
- World class meteorological instrument
- Easy to service with low maintenance requirement







QUALITY SYSTEM CERTIFIED



HYDROLOGICAL SERVICES PTY.LTD.

HYDROLOGICAL INSTRUMENTS & EQUIPMENT DESIGNED AND MANUFACTURED BY HYDROLOGISTS

Description

The Hydrological Services Tipping Bucket Raingauge is recognised as the world standard for measuring rainfall and precipitation in remote and unattended locations. The integrated syphon mechanism delivers high levels of accuracy across a broad range of rainfall intensities. Each unit consists of a collector funnel with stainless steel leaf filter, an integrated syphon control 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.

The bucket tips when precipitation of 0.1mm has been collected. Each tip activates a reed switch closure which is detected by a Data Logger and/or Telemetry System.

The Tipping Bucket Raingauge can be used in conjunction with Hydrological Services data logger model RRDL3. The logger is rugged and compact, it records the date and time of occurrence of tips from the raingauge up to 55,000 events can be stored in the RRDL3's memory. The data is stored in a flash EPROM.



D) Data Logger

(E) Mounting Bracket TB313-01

(F) Connecting Lead DL306

D 17.

The RRDL3 fits inside the TB3 Raingauge or is housed as a freestanding data logger. The compact design of the RRDL3 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>
(C) TB3 Pole Mounting Bracket	TB334
(D) Data Logger	RRDL3/RRDL3AN
(E) Mounting Bracket	TB313-01
(F) Connecting Lead	DL306
(G) TB3 Heater Kit	TB323

Specifications

Receiver: 282.8 mm + 0.3 diameter machined aluminium

rim. Powder coated.

Bucket capacity: 0.1mm of rainfall.

Sensitivity: one tip.

Measuring range: 0 to 700 mm / hr.

Calibration

accuracy: + 2 % for intensities from 25 to 500 mm/hr.

Long term stable calibration.

Humidity: 0 to 100 %

Temperature: $-20 \text{ to } +70^{\circ}\text{C}$

Contact system: dual reed switches potted in soft silicon rubber

with varister protection.

- Max Capacity: 12 VA (0.5 amp max.)

- Resistance: Initial contact resistance 0.1 OHMS

- M.T.B.F: 10^8 to 10^9 Operations

Syphon: 0.4 mm capacity of rainfall - made from brass

with a non hydroscopic outer body.

Bucket: chrome plated, injection moulded non

hydroscopic ABS balanced ±0.05 gms.

Base: diecast aluminium.

Level: bulls eye level adhered to aluminium 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: able to attach 12 mm inside diameter

tubing, to catch rainfall after passing

through buckets.

Pivots: ground sapphire pivots with hard stainless steel

shaft.

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: 342mm (13.5"); Weight: 3 kg (6.6 lbs)

Packed

Dimensions: 4.2 Kg, 0.03m³ (9.3 lbs, 1.1ft³)

Note: Specifications are subject to change at anytime

HYDROLOGICAL SERVICES PTY. LTD.

 $48\mbox{-}50$ SCRIVENER STREET, WARWICK FARM, 2170 SYDNEY, AUSTRALIA.

A.B.N. 37 000 732 954 PO Box 332 Liverpool BC 1871

PH: 02 96012022 (INT.612 9601 2022)
FAX: 02 9602 6971 (INT.612 9602 6971)
Email: sales@hydrologicalservices.com
Website: www.hydrologicalservices.com

Distributed by