INSTRUCTION MANUAL

TIPPING BUCKET RAINGAUGE

MODEL TB3
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I. GENERAL

The Hydrological Services Tipping Bucket Raingauge (TB3) is recognised as the standard for measuring rainfall and precipitation in remote and unattended locations. The TB3 raingauge operates on the tipping bucket principle, and can be supplied with two types of bucket assemblies; Painted Metal (Brass) or Chrome Plated ABS (Plastic). A receiver of 200mm diameter collects the rainfall, which then flows through the Stainless Steel Catch Filter into the Syphon Mechanism before being passed into the tipping bucket measuring system. One tip of the bucket will occur when the calibrated resolution of precipitation is collected (either 0.2, 0.5, 1.0mm or 0.01 inch). When the bucket tips, it will pass the encapsulated Dual Reed Switch assembly that detects these events and produces a momentary contact closure signal for:

- logging into our of precipitation Rainfall Data Logger, Model ML1-FL
- telemetered rainfall systems such as the RainTrak, Model, Model RT-3G
- displayed on our Total Rainfall Display (TRD).

II. UNPACKING YOUR TB3 RAINGAUGE

- This package should contain:
  - TB3 Raingauge
  - TB311/5 5 metre connecting lead
  - M4 Allen Key

Please verify you have received these items and that the Tipping Bucket Raingauge resolution is as ordered.

To prepare the Tipping Bucket Raingauge for installation:

- lift the unit from the carton and place on secure surface
- remove polythene bag
- loosen the three enclosure securing screws and back them off until screw head is clear of the enclosure.
- lift the enclosure from the gauge
- carefully remove the elastic band that secures the bucket assembly during transit.

Your Tipping Bucket Raingauge is now ready for installation.
III. **SPECIFICATION**

Receiver: 200 mm ± 0.3 diameter heavy duty cast aluminium, Powder coated.

Resolution: one tip at 0.2, 0.5, 1.0 mm or 0.01 inch of rainfall.

Maximum Intensity: 700 mm/hr.

Calibration accuracy:

<table>
<thead>
<tr>
<th>TB3 bucket capacity</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1mm, 0.2mm, 0.01&quot;, 0.5mm &amp; 1.0 mm</td>
<td>0-250 mm/hr</td>
<td>± 2 %</td>
</tr>
<tr>
<td></td>
<td>250-500 mm/hr</td>
<td>± 3 %</td>
</tr>
</tbody>
</table>

Long term stable calibration.

Humidity: 0 to 100 %

Temperature: -20 to +70° C

Contact system: dual reed switches encapsulated with varister protection.

- Max Capacity: 24 Volts (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 (12 ml) capacity of rainfall - made from Brass with a non hydroscopic outer body. The syphon can be dismantled for routine cleaning and servicing.

Bucket: Two types of bucket assemblies available; synthetic ceramic coated Brass bucket, balanced to +/- 0.05 gms, and injection moulded, chrome plated, non hydroscopic ABS plastic, UV stabilised, balanced to +/- 0.05gms.

Base: Diecast aluminium.

Level: bulls eye level adhered to aluminium base.

Mounting holes: three 9 mm diameter mounting holes with 234 mm PCD.

Drain fittings: to attach 12.5 mm inside diameter tubing, to catch rainfall after passing through buckets.

Pivots: ground Sapphire Pivots with tough 316g 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: 330 mm
Weight: 3 kg
Packed Dimensions: 24 cm L x 24 cm W x 42 cm H x 5 kg (0.03 m³)

IV. INSTALLATION

i. Site Selection

Rainfall measurements are intended to be representative of the actual rain falling on a given area. Some of the more important factors which influence the representativeness of a gauge are as follows:

- Site the gauge on level ground where possible. Avoid sloping sites.
- Site should have adequate protection from strong winds.
- Site should be free of large obstructions such as buildings and trees.
- Provide suitable ground surface to avoid splashing into the gauge.
ii. Setting up

- Install the gauge on the foundation. A suggested foundation is detailed in Diagram 1.
- Loosen the three enclosure securing screws and the enclosure.
- The gauge is provided with a level. Proceed to level by adjusting the hold down anchors as required.
- Connect lead to the raingauge terminals, in accordance with Diagram 3, and to the recording device, in accordance with manufacturer’s instruction manual.

V. TEST OPERATION

- Manually tip the bucket a number of times, ensuring that each tip is being recorded and that the tilting mechanism is operating freely.
- Replace and secure the enclosure.
VI. MAINTENANCE

The only routine maintenance required is cleaning. The following items should be checked regularly for cleanliness:

- Catch filter
- Syphon (refer diagram 2)
- Interior of bucket
- Ensure Rain Gauge is level using the bubble level fitted to the base
- Enclosure locking screws - lightly lubricate after cleaning
- All insect screens

i. Dismantle Details

(a) Unscrew nut
(b) Lightly press stem down on surface until stem pops out of syphon body.
(c) Remove stem from syphon body.
(d) Unscrew cap
(e) Clean all items
ii. Assembly Details

(a) Screw cap on stem. Finger tight only.
(b) Push stem into syphon body.
(c) Replace nut and tighten. Do not over tighten.

To re-assemble push the filter/syphon assembly back in place. **Do not twist**
VII. ELECTRICAL

Dual reed switches are provided for several reasons:

- Two isolated switches permit the control of two separate circuits; e.g. a local counter and a telemetry circuit.
- Parallel connection of both switches increases the current carrying capacity of the contact system if required.
- Parallel switch operation confers a degree of redundancy in locations where data from the raingauge is critical to flood warning etc.

VIII. CALIBRATION

All gauges have been calibrated by Hydrological Services Pty Limited prior to despatch.

The following products and services are available from Hydrological Services Pty Ltd.:

- Field Calibration Device, Model FCD, for routine field check calibrations, supplied with operating instruction sheet.
- Laboratory Calibration Unit, Model TB340, for calibration after servicing in workshops, supplied with operating manual.
- Recalibration Service at Hydrological Services’ factory.

Please contact either Hydrological Services Pty Ltd or our local distributor for further information.
**PART LIST**

<table>
<thead>
<tr>
<th>Raingauge Part No.</th>
<th>Raingauge Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB3/0.2/M</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.2mm, bucket type synthetic ceramic coated brass</td>
</tr>
<tr>
<td>TB3/0.01/M</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.01inch, bucket type synthetic ceramic coated brass</td>
</tr>
<tr>
<td>TB3/0.5/M</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.5mm, bucket type synthetic ceramic coated brass</td>
</tr>
<tr>
<td>TB3/1.0/M</td>
<td>Tipping Bucket Raingauge, bucket capacity 1.0mm, bucket type synthetic ceramic coated brass</td>
</tr>
<tr>
<td>TB3/0.2/P</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.2mm, bucket type chrome plated injection moulded non hygroscopic plastic ABS UV Stabilised</td>
</tr>
<tr>
<td>TB3/0.01/P</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.01inch, bucket type chrome plated injection moulded non hygroscopic plastic ABS UV Stabilised</td>
</tr>
<tr>
<td>TB3/0.5/P</td>
<td>Tipping Bucket Raingauge, bucket capacity 0.5mm, bucket type chrome plated injection moulded non hygroscopic plastic ABS UV Stabilised</td>
</tr>
</tbody>
</table>

**Note:**

The TB3 Raingauge can be ordered either with a Synthetic Ceramic Coated Brass bucket or Chrome Plated, injection moulded, non-hygroscopic, UV Stabilised ABS plastic bucket.
TB3 Base Part List

Item 1.
Part no.: TB301-01
Description: Base
Quantity: 1

Item 3.
Part no.: TB301-03
Description: Insect Screen
Quantity: 2

Item 4.
Part no.: SC040-16
Description: Grommet
Quantity: 1

Item 5.
Part no.: TB301-02
Description: Insect Screen
Quantity: 2

Item 6.
Part no.: TB301-05
Description: Pivot Screw & Nut
Quantity: 2

Item 7.
Part no.: TB312
Description: Adjusting Screw
Quantity: 2

Item 8.
Part no.: (See next page)
Description: Bucket Assembly
Quantity: 1

Item 9.
Part no.: TB301-04
Description: Reed Switch Cover
Quantity: 1

Item 10.
Part no.: TB303-04
Description: Reed Switch Cover
Quantity: 2

Item 11.
Part no.: SC008-24
Description: Locknut
Quantity: 2

Item 12.
Part no.: SC023-09
Description: Bullseye Level
Quantity: 1

Item 13.
Part no.: SC045-21
Description: Enclosure Screw
Quantity: 3

Item 14.
Part no.: SC045-02
Description: Reed Switch Screw
Quantity: 2

Item 15.
Part no.: SC040-38
Description: Cap Plug
Quantity: 2

Item 16.
Part no.: SC045-02
Description: Reed Switch Screw
Quantity: 2
TB3 Bucket Part List

Item 17:
Part no: TB304
Descript: Bucket (0.2mm, 0.01”) or
Part no: TB305
Descript: Bucket (0.5mm) or
Part no: TB306
Descript: Bucket (1.0mm)
Quantity: 1

Item 18:
Part no: TB304-03
Descript: Bucket Axle
Quantity: 1

OR

Item 17a:
Part no: TB304/0.2P
Descript: Bucket (0.2mm, 0.01”) or
Part no: TB305/0.5P
Descript: Bucket (0.5mm)
Quantity: 1

Item 18:
Part no: TB304-03
Descript: Bucket Axle
Quantity: 1

ABS UV Stabilised Plastic Bucket

Metal Bucket
Syphon Part List

Item 19:
Part no.: TB309-03
Descript: Stem Cap
Quantity: 1

Item 20:
Part no.: TB309-02
Descript: Stem
Quantity: 1

Item 21:
Part no.: SC024-23
Descript: O’ Ring
Quantity: 1

Item 22:
Part no.: TB412-01
Descript: Syphon Body
Quantity: 1

Syphon Assembly
Part no.: TB412
Quantity: 1

Item 23:
Part no.: SC008-38
Descript: Nut
Quantity: 1
Filter Part List

Item 24:
Part no.: TB410-02
Descript: Filter Screen
Quantity: 1

Item 25:
Part no.: TB410-01
Descript: Filter Cover
Quantity: 1

Filter Assembly TB410
Quantity: 1
Enclosure Part List

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB337-01</td>
<td>Funnel</td>
<td>1</td>
</tr>
<tr>
<td>TB337-02</td>
<td>Enclosure</td>
<td>1</td>
</tr>
<tr>
<td>TB418-06</td>
<td>Vent</td>
<td>1</td>
</tr>
<tr>
<td>SC022-72</td>
<td>Screw</td>
<td>3</td>
</tr>
</tbody>
</table>

**Item26:**
Part no.: TB337
Descript: Enclosure Assembly
Quantity: 1

TB337 breakdown assembly
A. POSITION THE THREE LEGGED ADAPTOR ON THE RIM OF THE RAINGAUGE

B. REMOVE NOZZLE (ANTICLOCKWISE ROTATION)

C. VALVE MUST BE SHUT

D. FILL DIPENSER TO OVERFLOWING

E. CAREFULLY INSERT THE DIPENSER INTO THE THREE LEGGED ADAPTOR

F. OPEN VALVE TO COMMENCE DISCHARGE

CALIBRATION
AS SOON AS THE TAP IS OPENED, THE CONTENTS (653 MLS) WILL COMMENCE FLOWING INTO THE RAINGAUGE. CATCH AT A RATE EQUIVALENT TO 100 MM OF RAINFALL PER HOUR. THIS TABLE DISPLAYS THE THEORETICAL NUMBER OF BUCKET TIPS THAT SHOULD BE ACHIEVED.

<table>
<thead>
<tr>
<th>BUCKET SIZE</th>
<th>200 MM CATCH</th>
<th>203 MM (8”) CATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2 MM</td>
<td>103.9</td>
<td>100.9</td>
</tr>
<tr>
<td>0.5 MM</td>
<td>41.6</td>
<td>40.4</td>
</tr>
<tr>
<td>1.0 MM</td>
<td>20.8</td>
<td>20.2</td>
</tr>
<tr>
<td>0.01 INCH</td>
<td>81.8</td>
<td>79.4</td>
</tr>
</tbody>
</table>

IF THE OBSERVED RESULTS ARE UNACCEPTABLE THEN REFER TO THE RAINGAUGE INSTRUCTION MANUAL FOR APPROPRIATE ADJUSTMENTS.

INSTRUCTION FOR TIPPING BUCKET RAINGAUGE FCD FIELD CALIBRATOR