The Texas Electronics, Inc. TR-525M Rainfall Sensor is a remote tipping bucket style rain gauge that measures the amount of liquid precipitation.

The TR-525M rain gauge is a freestanding receptacle for measuring precipitation. It contains an open top, which allows rainfall to fall into the upper portion, which is called the collector. Collected water is funneled to a mechanical device (tipping bucket), which incrementally measures the rainfall accumulation and causes a momentary closure of a switch. As water is collected, the tipping bucket fills to the point where it tips over. This action empties the bucket in preparation for additional measurement. Water discharged by the tipping bucket passes out of the rain gauge with no need for emptying.

The TR-525M was designed to meet the need for a rugged and reliable metric rain gauge tipping bucket with high accuracy and low cost.

### Features & Benefits

- High-resolution metric output
- Interfaces to virtually all data acquisition systems
- Knife-edge collector optimizes rainfall catch
- Exceptional splash-out protection reduces wind errors
- Easy installation and maintenance
- Over 30 years in production
- Lightweight spun Aluminum Exterior
- Anodized aluminum collector for weather resistance
- Integral Bubble Level

### Specifications

- **Resolution:** 0.1 mm Metric
- **Accuracy:** 1.0% up to 2"/hr (50 mm/hr)
- **Collector diameter:** 9.66" (245 mm) with knife-edge
- **Funnel depth:** 7.2" (183 mm)
- **Splash out protection:** >2" (50 mm)
- **Operating Temp:** 32 to 125°F (0 to 50°C)
- **Storage Temp:** -40 to 160°F (~40 to 70°C)
- **Humidity Limits:** 0 to 100%
- **Weight:** 2.5 lbs. (1.2 kg) 6 lbs. (2.7 kg) shipping
- **Height:** 12" (305 mm)
- **Cable:** 25', 22 gauge 2 conductor
- **Switch:** Momentary potted reed switch
- **Switch rating:** 30 VDC @ 2 A, 115 VAC @ 1 A
- **Switch Closure Time:** 135 ms
- **Bounce Settling Time:** 0.75 ms
- **Pivot:** Hardened SS Jewel & Pivot
- **Bucket:** Black ABS injection molded
- **Level:** Integral Bubble Level
- **Warranty:** 3 years

### Installation & Maintenance

Installation consists of attaching the three sensor support legs to a firm platform (such as our MB-525 Mounting Base). Pole mounting on the mast of a weather station is available by securing to the included side bracket.

Maintenance consists of routine cleaning of debris from the filter screen, and occasional calibration verification with our FC-525 Field Calibration Kit.

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-525M</td>
<td>Rain Gauge, 25 mm collector, Metric</td>
</tr>
</tbody>
</table>

### Optional Parts / Accessories

- **HOBO** Event Datalogger and Software
- **MB-525** Pole Mounting Base
- **FC-525** Field Calibration Kit
- **BB-525** Bird Repellant
- **HT-525** Heater, 120 VAC
- **Cable** Additional Cable

Texas Electronics, Inc.  
5529 Redfield Street • Dallas, TX 75235  
Tel.214.631.2490 • Fax.214.631.4218 • 800.424.5651  
www.texaselectronics.com • email: info@texaselectronics.com