

Trusted Solutions for Rainfall Monitoring

TB6 Series II

Standard Tipping Bucket Rain Gauge



Reliable rainfall measurements are important for the design, evaluation, and operation of sewer systems. Rainfall characteristics vary widely, as do rainfall monitoring needs. Therefore, ADS offers a range of tipping bucket rain gauges (TBRGs) to meet your needs based on an approach that is technically sound, flexible, and cost-conscious.

The **TB6** uses standard tipping bucket technology to provide accurate rainfall measurements at lower rainfall intensites. It provides professional grade features and durable construction to provide high-quality measurements at an affordable cost.

Application

The standard TBRG is recommended for use where lower rainfall intensities are expected at design storms of interest. ADS recommends a siphoning TBRG if higher accuracy is required at higher rainfall intensities.

Key Features

Standard tipping bucket

measures low intensity rainfall

Finger filter

reduces funnel plugging

Integrated insect screens

keep spiders and insects out

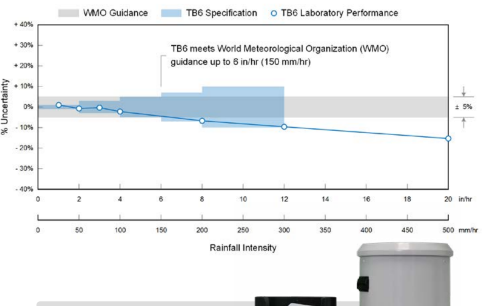
Sapphire bearings

provide stable calibration

ISO-9001 certification

ensures quality

TB6 Tipping Bucket Rain Gauge Performance





TB6 outer enclosure secures the rim and funnel to the base and provides easy access for O&M



TB6 Standard Tipping Bucket Rain Gauge



Integrates with RainAlert® III



The ADS *RainAlert III* is a rainfall monitor that connects to the *TB6* and provides data acquisition and alarming via cellular communications. Use for both permanent and temporary applications, including infiltration and inflow studies, hydraulic model calibration, regulatory compliance programs, and more.

Accessories







Field Calibration Device



TB6 Series II Specifications

Туре	Standard TBRG
Receiver	8-inch nominal diameter
_	$(200 \text{ mm} \pm 0.3 \text{ mm})$
	Die-cast aluminum, powder-coated
Enclosure	Removable for easy access to interior
	Spun aluminum, powder-coated
Finger Filter	Injection-molded ABS
	Stainless steel mesh screen
Bucket	Teflon impregnated ASA
	Balanced to \pm 0.05 g
_	Discharge extensions
_	0.01 inch/tip (United States)
_	0.2 mm/tip (International)
Bearings	Sapphire bearings
_	Stainless steel shaft
Accuracy	< ± 1% up to 2 in/hr (50 mm/hr)
_	± 3% up to 4 in/hr (100 mm/hr)
_	± 5% up to 6 in/hr (150 mm/hr)
_	± 7% up to 8 in/hr (200 mm/hr)
_	± 10% up to 12 in/hr (300 mm/hr)
Max Intensity	28 in/hr (700 mm/hr)
Contacts	Dual reed switch
_	Potted in soft silicon rubber
_	Varistor protection
_	24 V (0.5 A) max capacity
_	$0.1~\Omega$ initial contact resistance
Base	Injection-molded ASA
_	Integrated mesh insect screens
_	Drain fittings
_	Bullseye bubble level
Temperature	-4°F to +158°F (-20°C to +70°C)
_	Not suitable for frozen precipitation Heater unit not available for this model
Height	13 in (330 mm)
Weight	4.9 lbs (2.2 kg)
Shipping	11.0 lb / 1.1 ft³ (5.0 kg / 0.03 m³)
Compatibility	RainAlert® III
-	Qstart™XML
_	PRISM™



