TE525-Series Texas Electronics Tipping Bucket Rain Gages

The TE525-series tipping bucket rain gages are manufactured by Texas Electronics. They funnel precipitation into a bucket mechanism that tips when filled to a calibrated level. A magnet attached to the tipping mechanism actuates a switch as the bucket tips. The momentary switch closure is counted by the pulsecounting circuitry of Campbell Scientific dataloggers.

Three models are available:

- TE525WS—provides an 8-inch diameter orifice, and measures in 0.01-inch increments
- TE525—provides a 6-inch diameter orifice, and measures in 0.01-inch increments
- TE525MM—provides a 9.6-inch orifice, and measures in 0.1-mm increments

Mounting

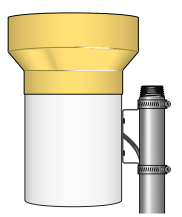
The TE525-series rain gages mount to a CM300series Mounting Pole or a user-supplied 1.5-in. IPS pole. Several pedestal options are available to secure a CM300-series pole to the ground (see Ordering Information on page 2). Accurate measurements require the gage to be level.

Snowfall Adapter

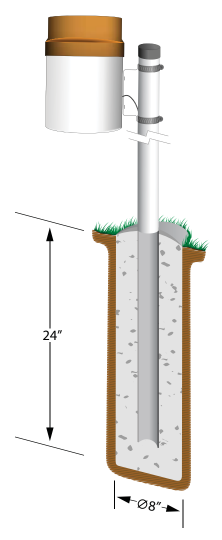
Campbell Scientific's CS705 Snowfall Conversion Adapter uses antifreeze to melt snow, allowing the TE525WS to measure the water content of snow. The CS705 cannot be directly used with either the TE525 or TE525MM. However, both the TE525 and TE525MM can be converted to a TE525WS by returning them to Campbell Scientific. For more information about the CS705, refer to the CS705 brochure.

Wind Screen

Campbell Scientific offers the 260-953 Wind Screen to help minimize the affect of wind on the rain measurements. This wind screen consists of 32 leaves that hang freely and swing as the wind moves past them.



The TE525WS conforms to the National Weather Service recommendation for an 8-inch funnel orifice.



A TE525 mounted onto a CM310 pole is embedded directly in a concrete pad (-NP no pedestal base option).



Ordering Information

Tipping Bucket Raingages

Recommended cable length is 25 feet, but many customers will order a 50-ft cable to place the gage away from the tower or tripod.

TE525WS-L		Tipping bucket with 8-inch diameter orifice and 0.01-inch tips. Enter cable length (in feet) after the -L. Must choose a cable termination option (see below).	
Т	E525-L	Tipping bucket with 6-inch diameter orifice and 0.01-inch tips. Enter cable length (in feet) after the -L. Must choose a cable termination option (see below).	
0.1-mm tips. Enter cable		Tipping bucket with 24.5 cm diameter orifice and 0.1-mm tips. Enter cable length (in feet) after the -L. Must choose a cable termination option (see below).	
		nination Options (choose one)	
	-PT	Cable terminates in stripped and tinned leads for direct connection to a datalogger's terminals.	
	-PW	Cable terminates in connector for attachment to a prewired enclosure.	
Mounting Poles			
СМ300		23-inch Mounting Pole with Cap	
CM305		47-inch Mounting Pole with Cap	

CM310 56-inch Mounting Pole with Cap

Pedestal Options for Mounting Poles (choose one)

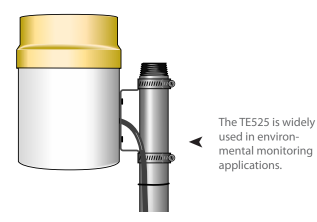
- -NP No Pedestal Base
- -PJ CM340 Pedestal J-Bolt Kit
- -PS CM350 Pedestal Short Legs (23-in. legs)
- -PL CM355 Pedestal Long Legs (39-in. legs)

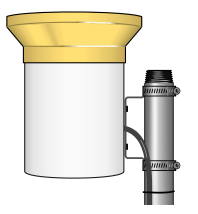
Common Accessories

- CS705 Snowfall adapter for the TE525WS
- 10869Four one-gallon containers of 50:50 PG:E Antifreeze;
only US ground shipments
- 260-953 Novalynx Alter-type Rain Gage Wind Screen

Specifications

pecifications				
Sensor Type:	Tipping bucket/magnetic reed switch			
Material:	Anodized aluminum			
Temperature:	0° to +50°C			
Resolution:	1 tip			
Volume per Tip TE525WS: TE525, TE525MM:	0.28 fl. oz./tip (8.24 ml/tip) 0.16 fl. oz./tip (4.73 ml/tip)			
Rainfall per Tip TE525WS, TE525: TE525MM:	0.01 in. (0.254 mm) 0.004 in. (0.1 mm)			
Accuracy TE525WS:	±1% (up to 1 in./hr) +0, -2.5% (1 to 2 in./hr) +0, -3.5% (2 to 3 in./hr)			
TE525:	±1% (up to 1 in./hr) +0, -3% (1 to 2 in./hr) +0, -5% (2 to 3 in./hr)			
TE525MM:	±1% (up to 10 mm/hr) +0, -3% (10 to 20 mm/hr) +0, -5% (20 to 30 mm/hr)			
Funnel Collector Diameter				
TE525WS:	8 in. (20.3 cm)			
TE525: TE525MM:	6.06 in. (15.4 cm) 9.66 in. (24.5 cm)			
	9.00 m. (24.5 cm)			
Height TE525WS:	10.5 inches (26.7 cm)			
TE525:	9.5 inches (24.1 cm)			
TE525MM:	11.5 inches (29.21 cm)			
Tipping Bucket Weight				
TE525WS:	2.2 lb. (1.0 kg)			
TE525:	2.0 lb. (0.9 kg)			
TE525MM:	2.4 lb. (1.1 kg)			
Cable:	2-conductor shielded cable			
Cable Weight:	0.2 lb. (0.1 kg) per 10-ft length			





The TE525MM measures rainfall in metric rather than US units.



Copyright © 1990, 2010 Campbell Scientific, Inc. Printed October 2010