## RAIN COLLECTOR, 0.01" (or 0.2 mm) Increments, Industrial

7856(M)
SENSORS

The Rain Collector is designed to meet the guidelines of the World Meteorological Organization. Rain enters the collector cone, passes through a debris-filtering screen, and collects in one chamber of the tipping bucket. The bucket tips when it has collected an amount of water equal to the increment in which the collector measures. As the bucket tips, it causes a switch closure and brings the second tipping bucket chamber into position. The rain water drains out through the screened drains in the base of the collector. The 24 AWG shielded cable protects against Electro-magnetic Interference (EMI).

The collector is designed for many years of accurate, trouble-free service. The body and base of the collector are constructed of tough, UV resistant plastic; the tipping bucket pivots on bearings that minimize friction and wear. Stainless steel adjustment screws under each chamber of the tipping bucket allow you to fine-tune the calibration of the Rain Collector.

Two types of collector are available; one measures in 0.01" increments and the other in 0.2 mm increments. Both rain collectors come with mounting holes pre-drilled in the base and a built-in bubble level to aid you in installing the rain collector. An optional heater accessory, the Rain Collector Heater, is available for use with either of the Rain Collector units. This heater allows the Rain Collector to measure the moisture content of snowfall and protects the internal components from freezing rain. If mounted according to included instructions, the Rain Collector is wind tunnel tested to be stable in winds up to 140MPH (224 Km/Hr).

## **SPECIFICATIONS**

General	
Sensor Type	Tipping bucket with magnetic reed switch
Output	Contact closure
Attached Cable Length	16' (5 m)
Cable Type	4-conductor, 24 AWG shielded cable with UV-resistant jacket, wires stripped and tinned
Recommended Maximum Cable Length	900' (270 m)
Housing Material	UV-stabilized ABS plastic
Dimensions	
Rain Collector	$8.75$ " diameter x $9.5$ " high ( $16.5$ cm diameter x $24$ cm high) $31 \text{ in}^2 (200 \text{ cm}^2)$
Weight	2 lbs. 3 oz. (1 kg)
Console Data (These specifications apply to sensor output as converted by Davis Instruments weather station consoles.)	
Range	•
Daily Rainfall	0.00" to 99.99" (0.0 mm to 9999 mm)
Accuracy	
Rainfall	$\pm4\%,\pm1$ rainfall count between 0.01" and 2.00" per hour (0.2 mm and 50.0 mm per hour); $\pm5\%,\pm1$ rainfall count between 2.00" and 4.00" per hour (50.0 mm and 100.0 mm per hour)
Resolution	0.01" (0.2 mm)
Sample and Display Update Interval	16 seconds (max)
WeatherLink® Data (These specifications apply to sensor output as logged and displayed by the WeatherLink.)	
Daily Rainfall	
Total Rainfall	· ·
Rate of Rainfall	Maximum value during archive interval (GroWeatherLink, Energy WeatherLink, and Health WeatherLink)
Input/Output Connections	
Black	
White	

## INSTALLATION OPTIONS

