# CSL6201 / 6202

## Tipping bucket rain gauge

#### Features

- Stainless steel construction
- Siphon system for maximum accuracy
- Non-corrosive accessories
- Easy to install and maintain
- Supplied with compatible accessories

General specifications	
Orifice diameter	200mm Knife edge collector rim
Collector area	314 CM <sup>2</sup>
Capacity	Unlimited
Measurement resolution	<ul><li>CSL6201 : 0.5mm / tip</li><li>CSL6202 : 0.2mm / tip</li></ul>
Measurement accuracy	<ul> <li>±2% up to 25 mm/hr,</li> <li>±3% up to 50mm/hr</li> <li>±4% upto 100mm/hr</li> <li>±5% upto 150mm/hr</li> </ul>
Output	Normally open magnetic proximity reed switch. 100 milli second switch closure, 200mA 24V
Operating temperature range	0°C ~ +60°C -30°C~ +60°C(with heater*)
Insect & debris protection	Stainless steel wire mesh inside catchment funnel
Leveling	Circular bubble spirit level, adjustable measurement platform
Debris protection	Strainer tube inside funnel
Height	600mm

#### Accessories

- Mounting stand
- Cable assembly
- Bird spikes
- Measurement jar for calibration

Note: Image shown here is only for reference, accessories are not part of the standard supplies





### **Applications**

- Meteorological observatory stations
- Automatic weather stations
- Automatic rain gauges
- Telemetric weather stations

