## **Ordinary Rain Gauge**



## Model: ORG 0.2

## **Description:**

The 'Virtual' make Non recoding Rain Gauges are manufactured as per IS:5225:1969. Rain Gauge is manufactured from non corrosive fiber glass reinforced plastic container. It consists of collector assembled with brass Ring. Funnel, Locking Rings and Base. The Rain Gauge is supplied with 4 liter bottle and a Plastic measuring cylinder. Rain Gauges are available in 200cm<sup>2</sup> collection area. The essential parts of an ordinary rain gauge are a funnel through which the rain water is collected in a receiver and a measuring cylinder (rain measure) with which the rain water collected is measured. The correct type of rain measure suitable to the type of rain gauge in use has to be used for the measurement of rainfall. The rain measure is graduated for every 0.2 mm of rainfall. This instrument is also available with IMD Pune, certification (at extra cost).

## **Specifications:**

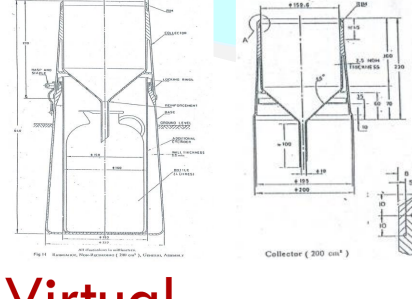
Collector Area Range Measuring Cylinder Resolution Material : 200cm<sup>2</sup> : 200mm

: measures 10 mm Rainfall

: 0.2mm

: Base & Collector-Fiber Reinforced Plastic Collector Rim – Gun metal







Virtual Hydromet

1105/1, Salempur Rajputana Industrial Estate Roorkee - 247667, Haridwar, Uttarakhand, INDIA Tel :+91-7088-772-772, vhydromet@yahoo.com



Represented by:

\*\* Drawing & specifications are subjected to change at any time without prior notice as per manufacturing suitability.