

Ordinary/Non-Reordering Rain Gauge

MANUAL RAIN GAUGE

BALAJI HydroMet manufactures as per IS 5225:1992 Non Recording Rain Gauge **Model [BHM-M-ORG]**. The Balaji HydroMet Rain Gauge is Meets the Indian Standard / IMD Specification. We are instrumental in offering a large gamut of awesome quality Ordinary Rain Gauge to our clients. Rain gauge is made of non-corrosive fibreglass green colour material. The rain measure jar is graduated for every 0.2 mm. Standard measuring cylinder / jar comes with 0.20 mm resolution, transparent plastic Jar/cylinder comes on specification request for precision measurement.

RAIN GAUGE - VIEW

PROFESSIONAL LINE	SPECIFICATION
Model	BHM-M-ORG
Rain Gauge Diameter	159.60 mm
Capacity	200 mm of Rainfall
Standard	As per IS 5225:1992
Collection Area	200 CM²
Measuring Can/ bottle	Made of fiberglass 4 litre capacity
Measuring Cylinder	Standard model comes with transparent 10 mm rain fall capacity Jar
Funnel	Made of non-corrosive fiberglass having a Chamfered Edge Rim made of Gun Metal at the top of the funnel
Material	Non corrosive fiberglass body have smooth and permanent surface finish to mini evaporation losses
Measuring Cylinder	Made of Transparent Polycarbonate 10 mm rainfall capacity
Model [BHM-M-ORG-MJ]	Resolution 0.20 millimetres up to 10 mm Rainfall
Temp Range	-30°C to 60°C
Weight	3 Kg
Mounting	According to as per IS 5225:1992
Packing Dimension	9"L x 9" W X 23 "H

Ordering Information

Option 1

BHM-M-ORG

BHM-M-ORG-MJ

ORDINARY RAIN GAUGE

TRANSPARENT PLASTIC MAESURING JAR



BHM-M-ORG



REPERSENTATIVE