Standard/Hellmann Rain Gauge

MANUAL RAIN GAUGE

BALAJI HydroMet manufactures rain gauge all type standards in the world. BALAJI HydroMet makes Model BHM-M-HRG is use for measuring the Rainfall manufacturing according to WMO standard name as called Hellmann or Standard Rain Gauge. This Rain Gauge consist of an upper part with receiving ring, lower part, a collecting Bottle/Can and a Rain-Measuring Glass/Plastic.

RAIN GAUGE - VIEW

| PROFESSIONAL LINE | SPECIFICATION |
|------------------------|---|
| Model | BHM-M-HRG |
| Upper Part | |
| Rain Gauge Diameter | 159.60 mm with knife edge |
| Protection | Splash out 50 mm |
| Standard | DIN 58666 C (WMO Standard) |
| Collection Area | 200 CM ² |
| Material | Stainless Steel |
| Lower Part | |
| Diameter collector | should enable to fit and interface with the upper part to form one shell. |
| Material | Stainless Steel |
| Collecting Bottle | |
| Can Capacity | >=60 mm (1.4 Liter) |
| Inner Bucket | 60 mm |
| Material | Polystyrol / plastic DIN 58667 (WMO Standard) |
| Measuring Cylinder | |
| | be made of clear glass or plastic which has a suitable coefficient of thermal |
| · | y marked to show size or type of the gauge with which it is to be used. |
| Capacity Resolution | 10 mm of rain fall according to 200 CM ³ |
| Error | 0.1 mm |
| Material | Polystyrol (Clear Glass) / plastic (DIN 58667(WMO Standard) |
| Mounting | Plus cross |
| Dimension | Diameter-190 X Height- 450 mm |
| Dimension | Blameter 190 X Height 400 mm |

Ordering Information

Option 1

BHM-M-HRG BHM-M-HRG-MJ

STANDARD RAIN GAUGE GLASS / PLASTIC MAESURING JAR





REPERSENTATIVE



