## Automatic Leaf Wetness Recorder





"Virtual" make Automatic Leaf Wetness Recorder is a fully computerized, digital and self contained power source system, fitted with IP65 Data Logger and battery charging solar panel with rechargeable, maintenance free batteries complete with sensors mounted on a tripod stand with sealed waterproof enclosure for Data Logger, Solar charger and battery. **Features:** 

- Display: 16 Characters X 2 Lines alphanumeric display,
- Keyboard: 4x2 membrane keypad for onsite programming of data logger.
- Measured Parameter Date, Time, Leaf Wetness, Air Temperature, RH & Battery Voltage.
- Real Time Clock accuracy: Internal with ± 2 minutes / year & leap year compensation
- Number of Channels: 8 can be extendable up to 16 channels (at extra cost)
- Channels Configuration: Factory configured sensors as per purchase order.
- Logging Interval: 1 min to 24 Hr program log Start time within next 24 hours
- Data Storage: store 1 year data at user's selectable 1 hour logging interval.
- Operating Temperature: 40 to 75 °C. Humidity: 0 to 95 % non-condensing.
- Power Supply: 12V SMF battery, Charging: Solar Panel / 220V AC (Optional).
- Solar Panel:: 12 Volt DC, Wattage: 10, 20 & 40 Watt (as per system power requirement)
  - Battery Life: More than 1.5 Years (Easily Available in local Market)
- Along with Small Stainless Steel Tripod
- Data retrieval: Data shuttle (default). Other options also available (at extra cost).

Other options: Ethernet, 2G/3G/4G enabled Web based telemetry at Virtual's Portal "www.ehydromet.in".

Air Temperature & Relative Humidity Sensor:

Leaf Wetness Sensor:



Accuracy:  $\pm 0.5 \circ C$  @ 5 to 40° C. Resolution: 0.01 ° C Typical. RH Range: 0 to 100 %. Resolution: 0.5 % RH Typical. Accuracy:  $\pm 2\%$  @ 20 to 80 % Long term stability: Typ <1%RH/ Year Repeatability:  $\pm 0.1$  %. Sensor Output: Resistance varies from above 3,000,000 ohms when dry to around 1, 000 ohms when wet Sensor Range: 0 to 100% of the dew range, frost and freezing conditions will not harm the sensor Response Time: 0 to 100% relative dew within six minutes Output: voltage output (Analog)

## **Application Software (Virtualware)**

This is a user-friendly, Menu Driven, Windows based software allows you to view & save collected data from data logger to computer / laptop. Data file is saved in Microsoft's Excel Format

## **Ordering Guide:**

SN	Description	Model No.
1	LWR with Data Shuttle option	LWR -VH-SS-D
2	LWR with Ethernet option	LWR -VH-SS-E
3	LWR with 2G/3G/4G WEB-based Telemetry	LWR -VH-SS-GPRS



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.