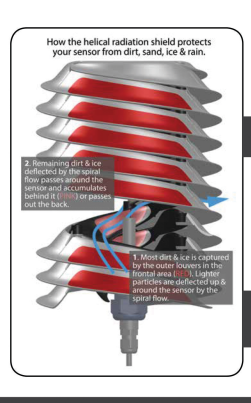
### MeteoShield - Professional

- AGRICULTURE
- **AIRPORTS**
- BUOY & MARINE
- COASTAL

- HYDROLOGY
- INDUSTRIAL & PLC
- INTRINSICALLY SAFE
- IOT

- METEOROLOGY
- OCEANOGRAPHY
- ROAD MANAGEMENT
- POLAR AND WINTER
- SHIPS
- SKI LIFT & SNOW MAKING
- SMART CITIES
- WEATHER STATIONS

## **Temperature & Humidity**





#### MeteoShield - Professional

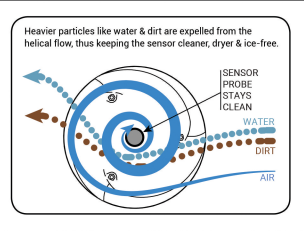
Naturally aspired helical solar shield/screen. Double-Helix shape eliminates temperature errors from solar radiation more effectively than conventional multiplate shields while offering unsurpassed protection from the sun, dirt, rain, snow, sand & dust. Doublehelix increases clean air flow and rejects dirt particles away from the sensor, while keeping sensors cleaner than traditional multi-plate and fan aspirated shields.

# Especially well suited for harsh & extreme climates.

- WMO compliant temperature, humidity and dew point
- Fast response due to high ventilation rate even without a fan
- Protection from water spray and sensor dirt buildup
- Highly accurate temperature & humidity measurement
- Exceptional water shedding and return to accuracy after rain
- Superb performance in high-reflectivity environments: snow, desert, city, marine...

Higher reliability with better temperature accuracy than many fan-aspirated shields in tough environments

# Keeps your sensors cleaner





in a road-side weather station

**Competitor Multi-Plate Radiation Shield** 

Significant dirt buildup common to all multiplate solar radiation shields over the same

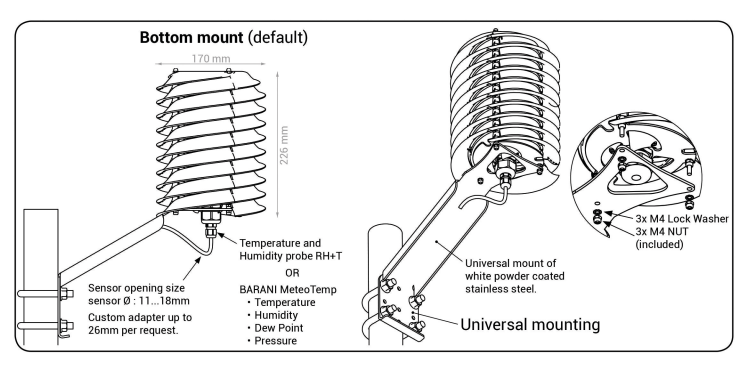
Unbeatable combination of reliability and accuracy for critical applications where absolute temperature accuracy is important

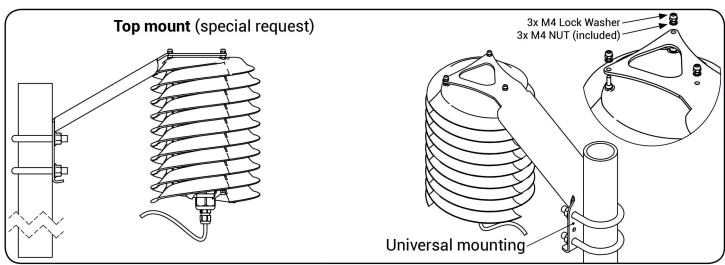
# **UPGRADE TO HELICAL RADIATION SHIELDS**

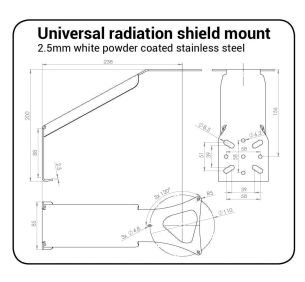


#### **Corporate Office**

31/1, Ahiripukur Road, Kolkata, West Bengal 700019 T: +91 033 6565 1012, 98313 30473, 98312 06454 | F: +91 033 2287 0445 enquiry@mbcontrol.com, service@mbcontrol.com | www.mbcontrol.com



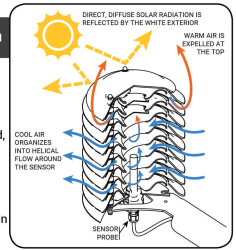




#### **Double-Helix Ventilation**

Helical radiation shield shape ventilates better than multiplate radiation shields while maintaining better temperature sensor protection from dirt, sand, dust, rain, snow and ice, thus extending sensor life and longterm measurement stability. It performs better than many fan-ventilated radiation shields in

high reflectivity environments.



Reach your Gold Standard of measurement with BARANI sensors. ISO:9001 quality.

