

OMC-422 Radiation Shield

Introducing the new range of Radiation Shields, designed to house temperature and humidity probes and protect them from the heating effects of solar radiation and direct exposure to rain and snow.

The design of the shield has a white outer reflective surface combined with an inner barrier of non-reflective, black louvres. This prevents sunlight and reflected radiation reaching the sensor whilst still allowing air to flow across the sensor. This design is based on the Stevenson Screen which is now established as an industry standard and sold to National Meteorological Services worldwide.



Features

- Accuracy comparable to Stevenson Screens
- Less sensitive to rainfall
- Improved protection against wind blown precipitation
- Secure sensor installation with stable mounting mechanism
- Durable UV stable plastic
- No power required



Specifications

- Double louvred high impact thermoplastic
- White external layer, with U.V. stabiliser for long-term
- Weather resistance
- Extra black internal layer
- Aluminium arm with durable white powder coating
- A4 grade (316), stainless steel 'V' bolt, and securing
- Nuts to fit a pole of between 25-51 mm diameter
- Black acetal plastic locating clamp

Accuracy

In conditions of high solar radiation and wind speeds less than 1 m/s the readings were compared with an aspirated shield

RAD 02 Large version: +0.5 °C

These errors are less than half those recorded from other similar shields on the market and the performance is comparable to the Stevenson screens, although the time constant of our new shields is shorter.

Probe compatibility

RAD 01:

Houses probes from 5-12 mm in diameter with up to 120 mm of the probe inside the shield. *RAD 02:* Houses larger probes 14-25 mm in diameter taking up

Dimensions and weight:

RAD 02:

Overall 165 diameter x 274 mm height (Shield only); 405 mm including bracket. Weight 1.34 kg





Rietdekkerstraat 6 2984 BM Ridderkerk

P.O. Box 60 2980 AB Ridderkerk The Netherlands

 Phone
 +31 (0)180 463 411

 Telefax
 +31 (0)180 463 530

 E-mail
 info@observator.com

 www.observator.com