Self-Aspirating Radiation Shield

Part Number: 82013



When accuracy is critical – especially in environments where your sensors may be subject to incident radiation from either direct sunlight or proximate surfaces – a radiation shield is the solution.

Columbia's self-aspirating radiation shield will help you get the most accurate temperature and/or humidity readings.

We listened to our customers to find out just what they needed and developed a thermallyengineered shield unlike anything available elsewhere. Our response is a high-quality radiation shield with the following features.

Features

- Self-aspirating, requiring no electricity to operate.
- Gloss white powder-coated aluminum construction insures high surface reflectivity and provides long-lasting protection from exposure, even in harsh environments.
- Overlapping, eight-cup design allows efficient air circulation, absolutely no penetration of incident radiation.
- Very easy to assemble and install.
- Easy to mount with heavy gauge, thermally isolated sensor support.

Columbia Weather's radiation shield provides a sizeable column of air for an accurate ambient air reading. Thermal transfer is optimized so heat dissipates rapidly. Two layers of aluminum between the sensor and the top of the shield prevent the probe(s) from being effected by radiation from above.

Order Information

Part Number: 82103 Description: Self-Aspirating Radiation Shield Includes:

- Shield, easy assembly required (see illustration on back)
- Mounting bracket, with isolation pads
- Assembly instructions

Self-Aspirating Radiation Shield

Assembly Detail, Exploded View

Insert humidity and/or temperature sensor(s) in the radiation shield to the midway point and secure cable(s) to the plastic fastener on the mounting bracket using the provided tiewrap.

Weather Systems



5285 NE Elam Young Pkwy, Suite C100, Hillsboro, OR 97124 | phone 503-629-0887 info@columbiaweather.com | fax 503-629-0898 | ColumbiaWeather.com ©2020 Columbia Weather Systems, all rights reserved. Specifications may change without notice.

Columbia Weather Systems • 503-629-0887 • info@columbiaweather.com