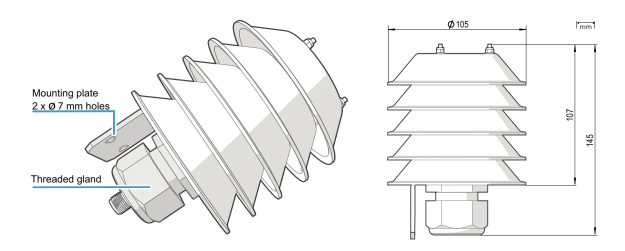
Quick Guide

DTR250 Radiation Shield

GMP252 Accessory



Installing DTR250 Radiation Shield

The optional DTR250 radiation shield (Vaisala order code: DTR250) for Vaisala CARBOCAP[®] Carbon Dioxide Probe GMP252 protects the probe from solar radiation and precipitation in outdoor installations. To install the probe with the radiation shield:

- ▶ 1. Screw open the threaded gland of the radiation shield.
 - 2. Insert the probe into the shield until it meets the top of the shield (only the connector of the probe remains visible) and screw the gland shut.
 - 3. Mount the probe and shield with 2 screws (Ø 7 mm) so that the connector of the probe points directly downwards.



The threaded gland does not need to be detached when inserting the probe, only loosened by a couple of turns.

Table 1 Specifications

Property	Specification
Radiation shield material	Radiation-resistant polycarbonate (PC)
Weight	Radiation shield: 286 gRadiation shield + GMP252 probe: 344 g
Chemical tolerance (cleaning)	 Alcohol-based cleaning agents (for example, ethanol and IPA) For other cleaning chemicals, verify compatibility with polycarbonate before use



Distributed by:

Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au



