ACCESSORIES/SPARES

Model 154 Vacuum Soil Probe

Model 154 Vacuum Soil Probe is an accessory designed to be used with Pylon's Lucas type cells. The model 154 Soil Probe facilitates the collection of Radon gas from soil, and transfers it into a Lucas type cell for measurement.

Applications:

- Geological Studies
- Pre-construction Surveys
- Earthquake Prediction Studies
- Volcano Studies
- Under Slab Measurements

Features:

- Easy to use
- Light
- Portable
- Sampling procedure decreases variability in samples
- Multiple samples possible depending on the number of cells owned

Theory of Operation:

A vacuum is placed in a Lucas type cell using a hand or electrical vacuum pump (all available separately). The Lucas type cell is then connected to the Vacuum Soil Probe. After the Vacuum Soil Probe is set up appropriately in the soil, the vacuum in the cell is used to extract a specific volume of sample from the soil and places it into the Lucas cell. This "soil radon gas" is then measured on an AB-5 monitor.



154

Specifications:

Vacuum ¹: 27 in Hg

Operating Temperature Range:

0 to +50 (+32 to +122) °C (°F)

Storage Temperature Range:

-20 to +75 (-4 to +167) °C (°F)

Relative Humidity Range:

0 to 90 %

Length: 134 (52.8) cm (in.) Weight: 1 (2.2) kg (lb.)

Ordering Information:

Model	Part #	Description
 154	A215402	Vacuum Soil Probe

Specifications subject to change without notice.
Trademarks are the properties of their respective holders.
All Rights Reserved.
Datasheet: 108 Rev 2



¹ At sea level. Maintained for a minimum of 12 hours.

Values are nominal.