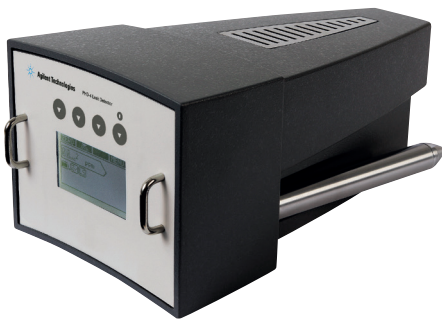


How to Install the Telescoping Extension Probe on PHD-4

9694650 basic unit

9693520 telescoping extension probe



This guide provides information on the installation of the telescoping extension probe (9693520) on your Agilent PHD-4 sniffer leak detector (9694650).

The following step-by-step tutorial will walk you through the process, ensuring a seamless installation and optimal performance.

The telescoping extension probe enhances the functionality of your portable leak detector, allowing to reach with ease potential leaking areas on the ground as well as other hard-to-reach areas.



Telescoping extension probe.



This probe assists the operator when checking underground objects or objects out of arms reach. The tip has a small funnel to better convey helium to the probe.

1. Unscrew the probe tip



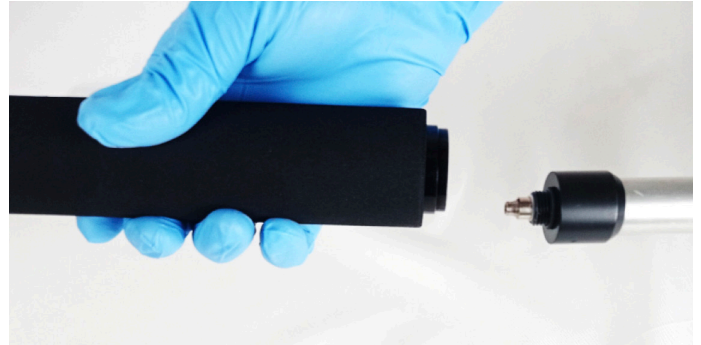
2. Install the adapter by screwing it onto the probe



3. Unscrew the adapter tip



4. Install the telescope tube by screwing it onto the probe adapter



5. Insert the probe tip into the funnel-shaped head (it is equipped with a compression port) and screw it in tightly



<https://www.agilent.com/en/product/vacuum-technologies/helium-leak-detectors/portable-sniffer-leak-detector>

DE10818806

This information is subject to change without notice.

© Agilent Technologies, Inc. 2023
Published in the USA, May 22, 2023
5994-6169EN