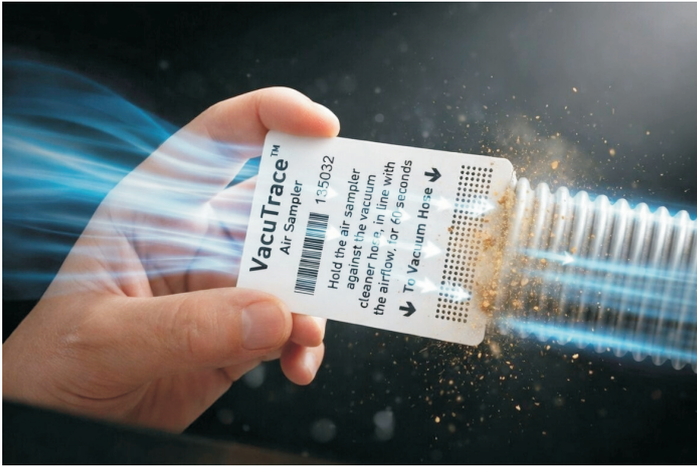


VacuTrace™ 60-Second Air Quality Test



Kit Price Includes: A postpaid sampler return mailer and a comprehensive laboratory report.

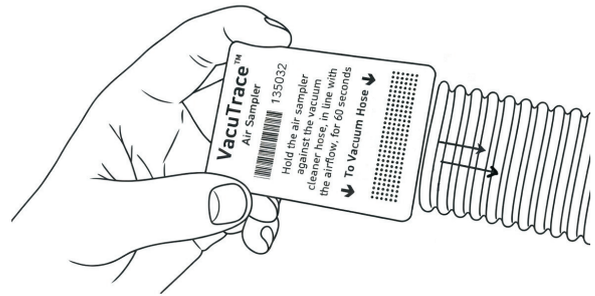
VacuTrace™ measures total airborne ionic chemicals ($\mu\text{g}/\text{m}^3$), including salts and acids that dissolve in moisture and can contribute to corrosion, hygiene concerns, and reduced air quality.

For full technical details and support, visit VacuTrace.com.

Use of this product subject to TERMS at www.technologycare.com © Technology Care LLC
All rights reserved - Swiss Made - Patented

VacuTrace™ Instructions

Hold the VacuTrace™ air sampler against the vacuum cleaner hose, in line with the airflow, for 60 seconds.

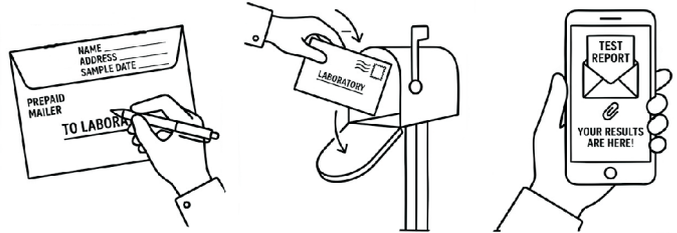


Return sampler for laboratory processing

Fill out mailer.

Mail to our laboratory.

Receive test report by email.



Examples of Ionic Air Contaminants

Chloride, nitrate, sulfate from outdoor pollution
Ammonium compounds from cleaning agents
Sodium, potassium, calcium, magnesium
Acidic or alkaline residues from building materials