

AirCheckup™ AC14

Air Quality Indicator Cards For Mission Critical Environments

INSTRUCTIONS

Kit Contents: 1 calibrated air sampler with two particle indicators as well as copper (Cu) and silver (Ag) corrosion indicators, instructions and postage-paid sampler return mailer.

Scope

This kit provides visual monitoring of airborne particles and air corrosion. Contamination indicators darken when exposed to gaseous and particulate contamination. Kit price includes lab report* with the following test parameters (see sample report below):

- Air Particle Concentration (ISO 14644-1:2015)
- Air Particle Metrics
- Copper & silver corrosion (Angstroms/30 Days) corresponding to standard ANSI/ISA-71.04-2013

Recommended Test Period: 30 - 365 days.

* For more information see aircheckup.com.

Use of this product subject to TERMS at www.aircheckup.com
Manufactured by:
Technology Care LLC
Birmensdorferstrasse 467
8055 Zurich, Switzerland
Tel. 044 450 85 60, Email: contact@technologycare.com,
© Technology Care LLC - All rights reserved - Intl. Patents Pending

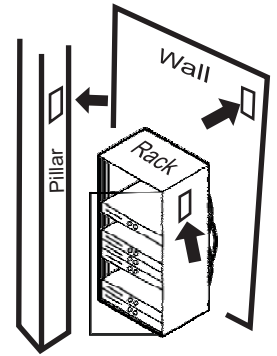
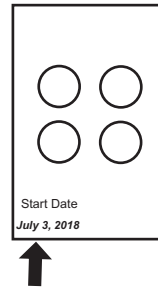
Test Start

2

Stick the sampler to a vertical surface where it will not be disturbed or touched such as a wall, pillar or rack. Can also be mounted inside racks, cabinets and air ducts.

1

Write the "Start Date" on the sampler.



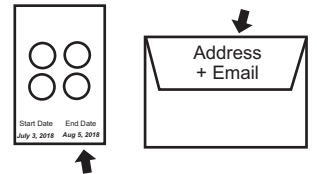
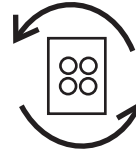
Test End

2

1

Slowly rotate sampler to remove. Do not pull since this could damage painted surfaces. Rub to remove remaining adhesive.

Write the "End Date" on the sampler and fill in the information on the back of the return mailer



3

Seal sampler in sampler bag and send to our laboratory with the postage-paid mailer. The lab report will be sent to your email address. Please allow up to 10 days for shipping and processing.