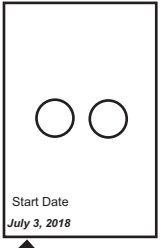


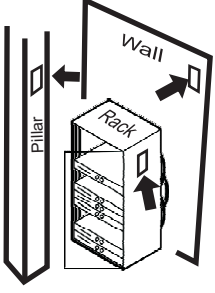
Air corrosion classification card corresponding to ANSI/ISA-71.04-2013

Use of this product subject to TERMS at www.technologycare.com
 © Technology Care LLC - All rights reserved - Intl. Patents Pending
 We recommend that this sampler be mounted within 60 days (2 months) of receipt.


1
Write the "Start Date" on the sampler.



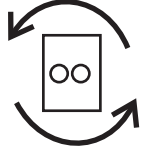
2
Test Start
Stick the sampler to a vertical surface where it will not be disturbed or touched such as a wall, pillar or rack. Can also be mounted inside racks, cabinets and air ducts.



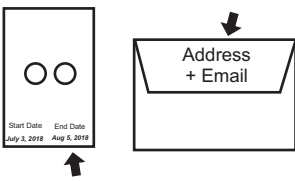
Recommended Test Period: 30 Days



3
Slowly rotate sampler to remove. Do not pull since this could damage painted surfaces. Rub to remove remaining adhesive.



4
Write the "End Date" on the sampler and fill in the information on the back of the return mailer

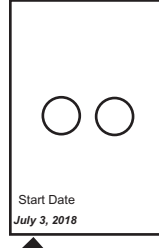


5
Seal sampler in sampler bag and send to our laboratory with the postage-paid mailer. The laboratory report will be sent by email.

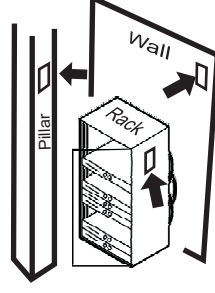
Air corrosion classification card corresponding to ANSI/ISA-71.04-2013

Use of this product subject to TERMS at www.technologycare.com
 © Technology Care LLC - All rights reserved - Intl. Patents Pending
 We recommend that this sampler be mounted within 60 days (2 months) of receipt.


1
Write the "Start Date" on the sampler.



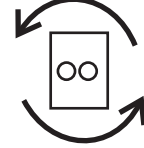
2
Test Start
Stick the sampler to a vertical surface where it will not be disturbed or touched such as a wall, pillar or rack. Can also be mounted inside racks, cabinets and air ducts.



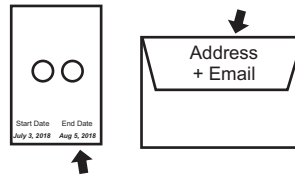
Recommended Test Period: 30 Days



3
Slowly rotate sampler to remove. Do not pull since this could damage painted surfaces. Rub to remove remaining adhesive.



4
Write the "End Date" on the sampler and fill in the information on the back of the return mailer

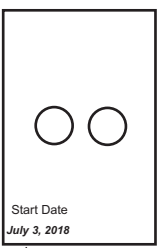


5
Seal sampler in sampler bag and send to our laboratory with the postage-paid mailer. The laboratory report will be sent by email.

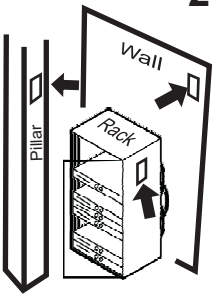
Air corrosion classification card corresponding to ANSI/ISA-71.04-2013

Use of this product subject to TERMS at www.technologycare.com
 © Technology Care LLC - All rights reserved - Intl. Patents Pending
 We recommend that this sampler be mounted within 60 days (2 months) of receipt.


1
Write the "Start Date" on the sampler.



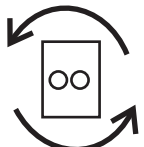
2
Test Start
Stick the sampler to a vertical surface where it will not be disturbed or touched such as a wall, pillar or rack. Can also be mounted inside racks, cabinets and air ducts.



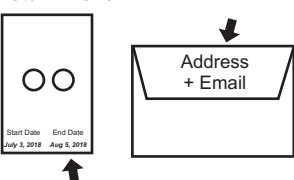
Recommended Test Period: 30 Days



3
Slowly rotate sampler to remove. Do not pull since this could damage painted surfaces. Rub to remove remaining adhesive.



4
Write the "End Date" on the sampler and fill in the information on the back of the return mailer

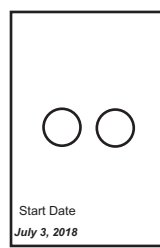


5
Seal sampler in sampler bag and send to our laboratory with the postage-paid mailer. The laboratory report will be sent by email.

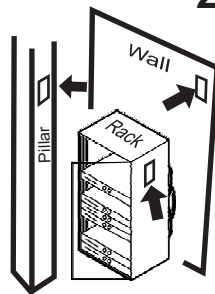
Air corrosion classification card corresponding to ANSI/ISA-71.04-2013

Use of this product subject to TERMS at www.technologycare.com
 © Technology Care LLC - All rights reserved - Intl. Patents Pending
 We recommend that this sampler be mounted within 60 days (2 months) of receipt.


1
Write the "Start Date" on the sampler.



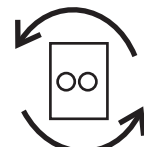
2
Test Start
Stick the sampler to a vertical surface where it will not be disturbed or touched such as a wall, pillar or rack. Can also be mounted inside racks, cabinets and air ducts.



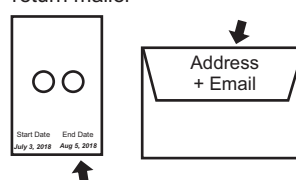
Recommended Test Period: 30 Days



3
Slowly rotate sampler to remove. Do not pull since this could damage painted surfaces. Rub to remove remaining adhesive.



4
Write the "End Date" on the sampler and fill in the information on the back of the return mailer



5
Seal sampler in sampler bag and send to our laboratory with the postage-paid mailer. The laboratory report will be sent by email.