RCS Air Sampler

With the RCS Air Sampler, processors can detect air quality problems days before typical sampling methods. Because the RCS Air Sampler draws precisely 40 liters of air/minute, the detected number of colonies can be calculated per unit of volume of air. The RCS Air Sampler is accepted by leading authorities. Users include USDA, FDA, NASA, and the health care industry.

Features:
- LED panel for easy selection of sampling times, electronically controlled sampling interval/air volume.
- Lightweight samples collected on an agar-coated strip are incubated and counted using conventional equipment and techniques.

Description Use Unit Stock #
Air Sampler RCS Air Sampler w/case and manual EA 080-3002
Agar Strips Tryptic Soy agar strips, 50/bx Total count BOX 080-3026
Rose Bengal agar strips, 50/bx Yeasts & molds BOX 080-3032
Sabouraud-Dextrose agar strips, modified, 50/bx Yeasts & molds BOX 080-3030
DG-18 agar strips, 25/bx Dry locations BOX 080-3031
MacConkey agar strips, 25/bx Coliforms & enteric bacteria BOX 080-3000
Blank Air Sampler strips, sterile, 50/bx Plate your own media BOX 080-3028

EASYGEL®

Easygel® is a fast and easy way to check for yeast and mold in the air with minimal preparation. Already prepared plates combine with open and pour media of your choice saves time and money. 50 media bottles per kit.

Description Unit Stock #
Potato Dextrose w/Antibiotics for Y & M KIT 434-3009
Potato Dextrose for Y & M KIT 434-3010
Aerobic Plate Count KIT 434-3007

Air Sampling

Air is the most overlooked source of contamination in food plants. Yet, airborne microorganisms frequently cause reduced shelf life, flavor defects, and spoilage. The result for food processors: lost profit.

SANITATION & ENVIRONMENTAL TESTING

Hygiene Monitoring Products to Support Your HACCP Program

EFFECTIVE HYGIENE MONITORING tools from Nelson-Jameson, Inc.

Food Safety, Shelf Life, and Customer Satisfaction are bottom line results when using EFFECTIVE HYGIENE MONITORING tools from Nelson-Jameson, Inc.

ATP Testing

Allergen Testing Kits

Microbiological Testing

3M™ Petrifilm™ Plates

EASYGEL®

Easygel® is a fast and easy way to check for yeast and mold in the air. Already prepared plates combine with open and pour media of your choice saves time and money. 50 media bottles per kit.
ENVIRONMENTAL SURFACE SAMPLING  • ACCESSORIES FOR PETRIFILM™

Hygiene SystemSURE™ Plus™ Luminometer and LightSticks™ Swabs

This revolutionary instrument tempts simple, affordable hygiene monitoring to food processors, brokers, and more. • Affordable - low cost instrument with high sensitivity • Simple to use - takes less than 10 minutes • Results in under 30 minutes Accuracy: for setting up the SystemSure Plus instrument, a calibration standard is available that is made by the manufacturer. The system is calibrated using a standard solution.

Hygiene Aquasnap™ ATP Water Testing Swab

Use directly from bottle, no reagent needed. The Aquasnap™ water test swab is used with the Hygiena Aquasnap™ luminescence system to conduct operator independent sample collection. The swab provides for a fully disposable system to sample and test for the presence of ATP (adenosine triphosphate) on the surface.

Hygiene NeoGel™ AccuPoint 2Y

The AccuPoint 2Y Luminometer is a compact generation of Luminometers ideal for retail environments and testing type pointer or counter, which allows on the spot reading.

Hygiene NeoGel™ AccuPoint Surface Sampler

The NeoGel™ AccuPoint Surface Sampler allows for contact testing of surfaces. The sample allows for large surface area sampling and is the result of 3M’s extensive research in the food and beverage industry for environmental surface monitoring.

ATP Testing

SpotCheck™ Color Hygiene Tests

SpotCheck™ Color Hygiene Tests are for high protein environments like poultry/cold storage areas, meat/poultry, and dairy equipment, animal carcasses, and any other place where food is processed. SpotCheck™ Color Hygiene Tests are commonly used to monitor sanitation effectiveness in these areas.

Test Swabs & Sponges

PRO-Clean™ Rapid Protein Food Surface Test

Quality meter determines the cleanliness of food equipment surfaces and is used in food processing areas like poultry/cold storage areas, meat/poultry, and dairy equipment, animal carcasses, and any other place where food is processed. PRO-Clean™ Rapid Protein Food Surface Test is used to determine whether a food surface is clean or not. It provides a rapid and cost-effective method to determine whether a food surface is clean or not. The unit is designed to be used in the food industry for inspection of food processing equipment.

Q-Swab™ Environmental Swab Collection System

Q-Swab™ is a ready-to-use collection and detection device used in the food and beverage industry for environmental surface sampling. Q-Swab™ is pre-moistened with high quality, accurate results.

3M™ HydraSponges

Sponges can be used for convenience, manual, or automated equipment. HydraSponge can be used in the food processing industry to sample and test for the presence of ATP (adenosine triphosphate) on the surface.

3M™ CleanTrace™ NG Luminometer

The AccuPoint 2 luminometer is the latest generation of luminometers 999 sites are available with site name, number group generation of luminometers 999 sites are available with site name, number group limits. The faster the test turns purple, the higher the level of contamination on a surface.

3M™ CleanTrace™ Surface Protein Test

Use this selection system to detect and verify the cleanliness of food equipment surfaces and is used in food processing areas like poultry/cold storage areas, meat/poultry, and dairy equipment, animal carcasses, and any other place where food is processed. 3M™ CleanTrace™ Surface Protein Test is used to determine whether a food surface is clean or not. It provides a rapid and cost-effective method to determine whether a food surface is clean or not. The unit is designed to be used in the food industry for inspection of food processing equipment.
Hygiena SystemSURE™ Plus Luminometer and InSite™ Swabs

This revolutionary test runs simple, affordable hygiene monitoring tests in fast processing times, first-in-class accuracy, and an attractive price point. SystemSURE™ Plus Luminometer and InSite™ Swabs are designed for laboratories and laboratories that want easy-to-use tests to get results.

**Description**
- **Adapter Bags Box #**
- **Unit**

**Ordering Information**
- **SystemSURE Plus**
- **InSite Swabs**

Hygiena AccuPoint 2Y

This system consists of an AccuPoint Surface Swab, a light-emitting diode (LED) cartridge, a reader, and a computer with software. This ready-to-use environmental swab system consists of a large swab head and shaped tip efficiently collecting organisms from a surface. The swab is used with Hygiena SystemSure™ luminometers to test for Listeria, Salmonella, E.coli and other food-borne pathogens is required. Speci-Sponge® bags are used with Hygiena SystemSure™ luminometers to test for Listeria, Salmonella, E.coli and other food-borne pathogens.

**Description**
- **Sample Addition/Neutralizing**
- **Buffered Peptone Repair Broth**

**Ordering Information**
- **Hygiena AccuPoint Surface Sampler**
- **Tecra™ EnviroSwab**

Hygiena AQUASNAP™ ATP Water Testing Swab

User-friendly and highly accurate, the AQUASNAP™/AQUATM water test swab is used with a light-emitting diode (LED) reader to provide results in under 10 minutes. The AQUASNAP™/AQUATM water test swab is contained in a pre-sealed tube with PRO-Clean swabs. Simply swab a surface, release the reagent, and if certain protein residues are present, the reagent will turn purple.

**Description**
- **AQUATM TEST**
- **AQUASNAP Test**

**Ordering Information**
- **AQUATM Total**
- **Water Free ATP**

Contact Details:
- **Call:** 800-826-8302
- **Fax:** 406-247-8880
- **Website:** www.nelsonjameson.com
**Surface Sampling**

**3M™ Petrifilm™ Plates**
- The 3M™ Petrifilm™ Petrifilm™ Listeria (EL) Plate is a sample-ready culture medium containing selective agents, nutrients, and a cell wall soluble gently gellan gum and a gelatinase resistant enzyme and buffer system that allow rapid reliable growth of both Listeria and non-Listeria species in environmental samples.

**3M™ Quick Swabs**
- This ready-to-use environmental swab system consists of a loop tip metal swab shaft and swab stick combines between resealing tubules to facilitate recovery of bacteria. The swab is pre-moistened with special enrichment broth with high quality, accurate results.

**3M™ Swab-Samplers**
- Swab tip Effectively with various surfaces. Sponges can be used with your choice of enrichment broth or neutralizing solution. Sample collection "easy with the attached tube, the tube from sample collection to the organism on the swab is a quick delivery 1.0 mL of sample onto a 3M™ plate.

**Hygiene SystemSURE™ Plus Luminescence and Ultraviolet Swabs**
- This revolutionary treatment means simple, affordable hygiene monitoring in food processing environments. Sample addition and vortexing to release organisms from the swab.

**Hygiene Snapshot™ ATP Device**
- Self-contained, single device for rapid hygiene monitoring using ATP technology. A color change from yellow to light purple indicates measurable performance.

**3M™ Clean-Trace™ NG Lumigometer**
- The AccuPoint 2 luminometer is the latest generation of instruments. It's easy to use and based on the same technology as the original AccuPoint. In addition to the original AccuPoint, the AccuPoint 2 also features a programmable limit and a direct readout of results.

**ATP Testing**

**Hygiene SystemSURE™ Plus Luminescence and Ultraviolet Swabs**
- This revolutionary treatment means simple, affordable hygiene monitoring in food processing environments.

**Hygiene SystemSURE™ Plus Luminometer and Ultraviolet Swabs**
- This revolutionary treatment means simple, affordable hygiene monitoring in food processing environments.

**Hygiene SystemSURE™ Plus Luminometer and Ultraviolet Swabs**
- This revolutionary treatment means simple, affordable hygiene monitoring in food processing environments.

**Neogen® AccuPoint 2™**
- The AccuPoint 2 luminometer is the latest generation of instruments. It's easy to use and based on the same technology as the original AccuPoint. In addition to the original AccuPoint, the AccuPoint 2 also features a programmable limit and a direct readout of results.

**Q-Swabs™ Environmental Swab Collection System**
- Q-Swab is a ready-to-use collection and device used in the food and beverage industry for environmental surface sampling. It's easy to use, produces high quality, accurate results.

**3M™ HydroSponges**
- Sponges are pre-moistened for convenience. Each sponge includes a travel cap. The 3M™ HydroSponges are available in four different sizes.

**WHIRL-PAK® Speci-Sponge™ Bags**
- Use the proven detection system at a fast and easy way to check whether cleaning has been carried out to a satisfactory standard. Everything you need is included in the kit. Just swab a surface, release the valve, and the positive or negative results appear on the LCD display.
With the RCS Air Sampler, processors can detect air quality problems days before typical sampling methods. Because the RCS Air Sampler draws precisely 40 liters of air/minute, the detected number of colonies can be calculated per unit of volume of air. The RCS Air Sampler is accepted by leading authorities. Users include USDA, FDA, NASA, and the health care industry.

Features:
- LED panel for easy selection of sampling times, electronically controlled sampling interval/air volume.
- Lightweight samples collected on an agar-coated strip are incubated and counted using conventional equipment and techniques.

### Manufacturer's Data

**Description**
- **Unit Stock #**
  - **Air Sampler**
    - RCS Air Sampler w/case and manual
    - EA 080-3002
  - **Agar Strips**
    - Tryptic Soy agar strips, 50/bx
    - BOX 080-3026
    - Total count agar strips with lecithin, Tween 80 and supplements, 50/bx
    - Ultra clean environments BOX 080-3029
  - **Rose Bengal agar strips, 50/bx**
    - BOX 080-3032
  - **Sabouraud-Dextrose agar strips, modified, 50/bx**
    - Yeasts & molds BOX 080-3030
    - (for higher yield compared with YM)
  - **DG-18 agar strips, 25/bx**
    - Dry locations BOX 080-3031
  - **MacConkey agar strips, 25/bx**
    - Coliforms & enteric bacteria BOX 080-3000
  - **Blank Air Sampler strips, sterile, 50/bx**
    - Plate your own media BOX 080-3028

**Easygel®**
- Easygel® is a fast and easy way to check for yeast and mold in the air with minimal preparation. It’s ready to use and requires no media or test strips. No refrigeration necessary.

### Allergen Test Kits

**Description**
- **Unit Stock #**
  - **Milk 24/kit**
    - KIT 498-3478
  - **Peanut 25/kit**
    - KIT 498-3438
  - **Egg**
    - 10/kit KIT 498-3082
  - **Gluten**
    - 10/kit KIT 498-3031
  - **Shellfish**
    - 10/kit KIT 498-3042
  - **Hazelnut**
    - 10/kit KIT 498-3075
  - **Casein**
    - 10/kit KIT 498-3041
  - **Almond**
    - 10/kit KIT 498-3086
  - **Soya**
    - 10/kit KIT 498-3093
  - **Shellfish**
    - 10/kit KIT 498-3042

**Food Safety, Shelf Life, and Customer Satisfaction**
- Use effective hygiene monitoring tools from Nelson-Jameson, Inc.

**Sanitation & Environmental Testing**
- The RCS Air Sampler is ideal for air sampling in food plants. It’s convenient and easy to use. Air samples are drawn through a fine membrane filter and are directly sampled using conventional equipment.

**Air Sampling**
- Air is the most overlooked source of contamination in food plants. Yet, airborne microorganisms frequently cause reduced shelf life, flavor defects, and spoilage. The result for food processors: lost profit.

**ATP Testing**
- Accurate, easy-to-use Reveal™ kits screen samples for food allergens at 5 ppm in 10 minutes or less. Test devices are available for a variety of applications.

**Microbiological Testing**
- Nelson-Jameson, Inc.
  - 2400 E. 5th St.
  - PO Box 647
  - Marshfield, WI 54449
  - CHANGE SERVICE REQUESTED

**Neogen® Reveal™ Allergen Test Kits**
- Accurate, easy-to-use Reveal™ kits screen samples for food allergens at 5 ppm in 10 minutes or less. Test devices are available for a variety of applications.
With the RCS Air Sampler, processors can detect air quality problems days before typical sampling methods. Because the RCS Air Sampler draws precisely 40 liters of air/minute, the detected number of colonies can be calculated per unit of volume of air. The RCS Air Sampler is accepted by leading authorities. Users include USDA, FDA, NASA, and the health care industry.

Features:
- LED panel for easy selection of sampling times, electronically controlled sampling interval/air volume.
- Lightweight samples collected on an agar-coated strip are incubated and counted using conventional equipment and techniques.

### Description Use Unit Stock #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RCS Air Sampler w/case and manual</td>
<td>EA</td>
<td>080-3002</td>
</tr>
<tr>
<td>Tryptic Soy agar strips, 50/bx</td>
<td>BOX</td>
<td>080-3026</td>
</tr>
<tr>
<td>Total count agar strips with lecithin, Tween 80 and supplements, 50/bx</td>
<td>BOX</td>
<td>080-3029</td>
</tr>
<tr>
<td>Rose Bengal agar strips, 50/bx</td>
<td>BOX</td>
<td>080-3032</td>
</tr>
<tr>
<td>Sabouraud-Dextrose agar strips, modified, 50/bx</td>
<td>BOX</td>
<td>080-3030</td>
</tr>
<tr>
<td>DG-18 agar strips, 25/bx</td>
<td>BOX</td>
<td>080-3031</td>
</tr>
<tr>
<td>MacConkey agar strips, 25/bx</td>
<td>BOX</td>
<td>080-3000</td>
</tr>
<tr>
<td>Blank Air Sampler strips, sterile, 50/bx</td>
<td>BOX</td>
<td>080-3028</td>
</tr>
</tbody>
</table>

Air is the most overlooked source of contamination in food plants. Yet, airborne microorganisms frequently cause reduced shelf life, flavor defects, and spoilage. The result for food processors: lost profit.

### Sanitation & Environmental Testing

Check out all your Hygiene Monitoring options from Nelson-Jameson!

**Neogen® Reveal™ 3-D Allergen Test Kits**

Affordability and simplicity of use makes Reveal™ 3-D test can be implemented more readily than typical laboratory food allergen testing. The enhanced confidence and protection through increased sampling and testing of all parts of the production process in “real-time” within 30 minutes of testing a sample of product at the point of contact, and without a need for special equipment, makes it ideal. The detection level is 0.5 ppm, no additional equipment is needed.

### Description Use Unit Stock #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg</td>
<td>10/bx</td>
<td>498-3478</td>
</tr>
<tr>
<td>Milk</td>
<td>24/kit</td>
<td>498-3479</td>
</tr>
<tr>
<td>Peanut</td>
<td>10/bx</td>
<td>498-3481</td>
</tr>
<tr>
<td>Shellfish</td>
<td>10/bx</td>
<td>498-3482</td>
</tr>
<tr>
<td>Soy</td>
<td>10/bx</td>
<td>498-3483</td>
</tr>
</tbody>
</table>

### Air Sampling

RCS Air Sampler

With the RCS Air Sampler, processors can detect air quality problems days before typical sampling methods. Because the RCS Air Sampler draws precisely 40 liters of air/minute, the detected number of colonies can be calculated per unit of volume of air. The RCS Air Sampler is accepted by leading authorities. Users include USDA, FDA, NASA, and the health care industry.

**Features:**
- LED panel for easy selection of sampling times, electronically controlled sampling interval/air volume.
- Lightweight samples collected on an agar-coated strip are incubated and counted using conventional equipment and techniques.

### Description Use Unit Stock #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Sampler</td>
<td>EA</td>
<td>080-3002</td>
</tr>
<tr>
<td>Tryptic Soy agar strips, 50/bx</td>
<td>BOX</td>
<td>080-3026</td>
</tr>
<tr>
<td>Tryptic Soy agar strips, 50/bx</td>
<td>BOX</td>
<td>080-3026</td>
</tr>
<tr>
<td>Rose Bengal agar strips, 50/bx</td>
<td>BOX</td>
<td>080-3026</td>
</tr>
<tr>
<td>Sabouraud/Dextrose agar strips, modified, 50/bx</td>
<td>BOX</td>
<td>080-3029</td>
</tr>
<tr>
<td>DG-18 agar strips, 25/bx</td>
<td>BOX</td>
<td>080-3030</td>
</tr>
<tr>
<td>MacConkey agar strips, 25/bx</td>
<td>BOX</td>
<td>080-3030</td>
</tr>
<tr>
<td>Blank Air Sampler strips, sterile, 50/bx</td>
<td>BOX</td>
<td>080-3028</td>
</tr>
</tbody>
</table>

### ATP Testing

Accurate, easy-to-use Reveal™ kits screen samples for food allergens at 5 ppm in 10 minutes or less. If the test detects at least 5 ppm, but less well, a sample of product at the point of contact, and without a need for special equipment, makes it ideal. The detection level is 0.5 ppm, no additional equipment is needed.

### Description Use Unit Stock #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg</td>
<td>15/bx</td>
<td>480-3480</td>
</tr>
<tr>
<td>Milk</td>
<td>15/bx</td>
<td>480-3481</td>
</tr>
<tr>
<td>Peanut</td>
<td>15/bx</td>
<td>480-3482</td>
</tr>
<tr>
<td>Shellfish</td>
<td>15/bx</td>
<td>480-3483</td>
</tr>
<tr>
<td>Soy</td>
<td>15/bx</td>
<td>480-3484</td>
</tr>
</tbody>
</table>

### Microbiological Testing

**EASYGEL®**

EASYGEL® is a fast and easy way to check for yeast and mold in the air with minimal preparation. Pre-sterilized plates are ideal for preparing plates at a time and place of your choosing. The plates are pre-filled with growth media, and ready to use in minutes. 50 media bottles and plates per kit.

### Description Use Unit Stock #

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yeast and Mold Count Plates</td>
<td>BOX</td>
<td>458-2497</td>
</tr>
<tr>
<td>Aerobic Plate Count</td>
<td>BOX</td>
<td>458-2498</td>
</tr>
</tbody>
</table>

### Sanitation & Environmental Testing

Check out all your Sanitation & Environmental Testing options from Nelson-Jameson!