INFRALAB MEAT ANALYZER

At-Line NIR Meat Process Measurements

- Fat
- Moisture
- Protein
- Collagen
- Collagen/Protein Ratio

► Achieve Consistent Quality
► Optimize Batch Fat Values
► Reduce Lean Giveaway
► Replace Laboratory Testing
► Ensure Supply Chain Satisfaction

Measured by Commitment
NDC and the Meat Further Processing Industry

Achieving right-first-time production through reliable fat, protein and moisture measurements...

NDC Technologies has over 40 years’ experience in the design, development and manufacture of process instrumentation developed specifically to meet the exacting requirements of the foods industry.

Our Applications Engineering team has a thorough knowledge and understanding of the physical and chemical attributes of food products, the process measurement and control requirements, and the many analytical methods used in quality assurance systems.

Assuring and Controlling Quality

During the further processing of meat products there is a need to monitor and control the fat and also the protein, moisture and collagen content to insure consistent quality and to meet product specifications. This applies in particular to the manufacture of burger patties, supermarket ground meat portions and bulk sausage production.

The InfraLab Analyzer has been developed specifically to replace laboratory methods during processing of:

- Beef
- Pork
- Lamb
- Poultry

and other meat products, requiring no special skills in routine use. It enables operators to analyze samples rapidly to insure that the fat, moisture, protein or collagen content meets specified values.

During its extensive development program, InfraLab has been independently tested in world-class laboratories to prove the veracity of results against accredited methods.

Performance, convenience, ease of use, and NDC’s global customer support infrastructure, have made InfraLab the analyzer of choice for meat processors worldwide.

Validating to the Laboratory

The InfraLab, while delivered precalibrated, uses NIR (near infrared) measurement technology, and therefore like other secondary correlative techniques, requires local validation against appropriate AOAC or ISO chemical analysis methods, such as:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>AOAC</th>
<th>ISO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude Fat</td>
<td>960.39</td>
<td>1444</td>
</tr>
<tr>
<td>Total Fat</td>
<td>-</td>
<td>1443</td>
</tr>
<tr>
<td>Moisture</td>
<td>950.46B</td>
<td>1442</td>
</tr>
<tr>
<td>Protein</td>
<td>992.15</td>
<td>937</td>
</tr>
<tr>
<td>Collagen (hydroxyproline)</td>
<td>990.26</td>
<td>3496</td>
</tr>
</tbody>
</table>

The convenient transfer of measurements in-house to the InfraLab enables rapid local analyses which agree statistically with the accredited laboratory method.

Long-term stability and accuracy - proven through independent testing

The InfraLab is designed for ultimate long-term stability and automatically monitors and manages its opto-electronic performance, using an internal reference standard. InfraLab has been developed specifically for the process environment, remaining completely uninfluenced by both product and production environment changes area such as ambient temperature, relative humidity and factory lighting.

Achieving consistent product quality...
InfraLab: the at-line replacement for lab methods

Robust, accurate, easy-to-use, InfraLab delivers results fast, saving time and testing costs...

**Routine Use of the InfraLab:**
- operator collects multiple grabs from batch (1)
- homogenizes them together in a Robot-Coupe™ (2)
- takes one grab from sample (3)
- logs on to InfraLab
- selects product name
- presents sample
- in less than 10 seconds, data is presented on screen and stored in the memory or transmitted via Ethernet

through improved process visibility...
With complete access to data

InfraLab can be used as a standalone device, linked to a PC or networked to management systems....

**Measurement Values**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Analyzer OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meat 04/03/2010 15:21:29 - Tomas</td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>±D. = 0.22</td>
</tr>
<tr>
<td>Fat</td>
<td>±D. = 0.38</td>
</tr>
<tr>
<td>Protein</td>
<td>±D. = 0.23</td>
</tr>
</tbody>
</table>

**Adjust Process**

**Store Data**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/05/2010 09:00</td>
<td>45.10</td>
<td></td>
</tr>
<tr>
<td>06/06/2010 09:00</td>
<td>45.50</td>
<td></td>
</tr>
<tr>
<td>06/07/2010 09:00</td>
<td>45.40</td>
<td></td>
</tr>
<tr>
<td>06/08/2010 09:00</td>
<td>45.00</td>
<td></td>
</tr>
<tr>
<td>06/09/2010 09:00</td>
<td>45.30</td>
<td></td>
</tr>
</tbody>
</table>

**Download to USB**

**Transmit Data**

- **Ethernet**
- **PC running “InfraLab Manager” software**

**Manage Data**

Display options include measurement output, histogram or x-y plot against lab values

**InfraLab Manager Software**

Infrared Manager Software is the ultimate “data ownership” package giving total control of instrument performance and providing complete access to all data, including measurement and calibration values, without the need for a service tie-in contract.

It features useful tools to display and manage measurement data from one or more InfraLab analyzers, including:

- Data display - presents data on your PC just as the operator sees it in the production area or lab
- History tool - displays historical data by time, user, product or constituent
- Line-fit tool - enables measurements to be accurately adjusted to agree with the reference method
- Network access - connect to one or more analyzers on your factor network to access data and more
With its user-friendly design, the fully featured InfraLab meets the most exacting requirements...

### Measurements

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Fat Range</th>
<th>Protein Range</th>
<th>Moisture Range</th>
<th>Collagen Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 to 60%</td>
<td>9 to 23%</td>
<td>30 to 75%</td>
<td>1 to 8%</td>
</tr>
</tbody>
</table>

**Meat Type**

- Beef
- Pork
- Poultry
- Lamb

* InfraLab is also able to measure the collagen to protein ratio

### InfraLab Technical Specifications:

**Weight and Dimensions:**
- Weight: 12 kg (26.5 lbs)
- Size: 490 mm (19.3 in) high x 470 mm (18.5 in) wide x 348 mm (13.7 in) deep

**Measurements:**
- Single Component: Fat only
- Multi-component: Fat, Protein & Moisture (Collagen or Collagen/protein ratio optional). For other applications, please consult our Applications Technical Support Group.

**Sampling Period and Measurement Speed:**
- Sampling Period: User-configurable, typically 10 seconds
- Measurement Speed: 133 Hz equivalent to one complete measurement every 7.5 milliseconds

**Sample Preparation:**
- Samples must be homogenized in a Robot-Coupe™ or similar prior to measurement. See separate guidelines for details.

**Sample Bowl Size:**
- 145 mm/5.7 in diameter bowl, with a depth of 13 mm/0.5 in

**Sample Presentation:**
- Homogenized samples are simply pressed into the bowl, while insuring that the whole of the bottom of the sample bowl is completely covered by product

**Storage, Safety, Environmental and Electrical:**
- Power Supply: 80-265VAC, 50/60Hz
- Power Consumption: 50 Watts
- Pollution Degree: Degree 1
- Ambient Temperature Range: Storage -20 to +70°C, Operation 0 to 50°C
- Humidity: 80% max. (non-condensing) over full operating temperature range

**Connectors:**
- 2 x USB (one front for memory stick, one rear for barcode reader); 1 x Ethernet Port; 1 x IEC Mains Socket

**Sealing:**
- The InfraLab Housing is constructed from tough Polyurethane and sealed to IP65 [NEMA 4 Equivalent] (excluding rear connector panel)

**Maintenance:**
- Other than simple cleaning, the InfraLab requires no routine maintenance, nor does it require any routine re-calibration.

For applications in other foods industries, visit www.ndc.com/food.

www.ndc.com/meat
Company overview

Combining industry-best performance and reliability with a global support structure

NDC Technologies, headquartered in Irwindale, California, designs, develops and produces a wide range of process measurement and control instrumentation for a broad scope of manufacturing industries.

NDC has manufacturing facilities in California, Dayton, Ohio and Maldon, UK, with centers of excellence at each of these locations including Loncin, Belgium. In addition, there are direct sales and support facilities in China, Japan, France, Germany and Italy. There is also a highly trained network of Sales and Service distribution channels in more than 60 countries around the world.

NDC Technologies is structured to serve its key industry segments with two distinct business units:

► **Food, Bulk and Packaging**

In packaging, NDC provides basis weight, thickness, coat weight and moisture measurement and control systems for a diverse array of applications in the converting and film extrusion industries and also provides solutions for customers in nonwovens and calendering.

For the food and bulk industries, NDC delivers both on-line and at-process analyzers for the measurement of key constituents such as moisture, fat, oil and protein. NDC’s broad spectrum of measurement solutions are used in the food, chemicals, minerals building materials, pharmaceutical and tobacco industries.

► **Cable, Metals and Tubing**

In the steel and aluminium industries, NDC offers advanced solutions for the measurement of thickness, width, flatness, edge shape, coatings, and length and speed of sheet and long casted products.

NDC serves the wire, cable, fiber optic, pipe and tube industries with a broad portfolio of on-line and off-line measurement and control solutions for the dimensional monitoring of diameter, ovality, wall thickness, eccentricity, length and speed, and other parameters.

NDC Technologies is represented in over 60 countries worldwide. [www.ndc.com](http://www.ndc.com)