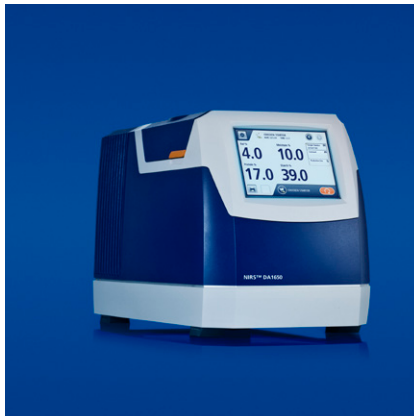
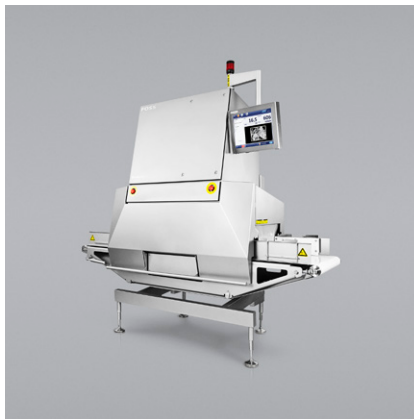


FOSS

MEAT SOLUTIONS

THE COMPLETE PRODUCT RANGE



ANALYTICS BEYOND MEASURE

PRODUCT RANGE



MeatScan™

MeatScan™ measures fat in raw meat and meat products. It can be used by anyone and placed anywhere in the production for checking incoming raw material, control standardisation of batches, check fat content in final products etc. The analyser is particularly relevant and dedicated for small and medium sized plants. The analyser can be networked for remote access and support. For more advanced requirements, the FoodScan™ 2 is an ideal upgrade option.

Sample types:

Any type of ground or homogenised meat sample

Parameters:

Fat and moisture



FoodScan™ 2 Meat

FoodScan™ 2 is the “gold standard” in meat analysis and used by all types of meat plants globally. It is a versatile analyser which can be used for many purposes: checking incoming raw material, supporting process control of more production lines, final product control etc. FoodScan 2 is typically relevant for medium and large size plants. The analyser can be networked.

Sample types:

Any type of ground or homogenised meat sample

Parameters & Functionalities:

Fat, moisture, protein, collagen, salt, ash, saturated fat, carbohydrates, energy, sodium, water activity etc.

Colour measurement (CIE L*a*b) and batch standardisation



MeatMaster™ II

Using X-ray technology, MeatMaster™ II gives continuous, real-time results based on scanning 100% of the meat passing through the analyser. Any type of raw meat can be scanned by the solution. Automatic standardisation of a batch is possible. MeatMaster II is the optimal solution for medium and large size operations producing raw meat or processed meat products. The accuracy of MeatMaster II is outstanding.

Sample types:

Any type of raw meat, chilled or frozen. Packed meat or loose on the conveyor

Parameters:

Fat, weight and foreign object detection (metal, bone)



MeatMaster™ II AG

MeatMaster™ II AG is specially designed for ground meat analysis. Continuous, real-time results based on scanning 100% of the meat passing through the X-ray analyser. Automatic standardisation of a batch is possible. MeatMaster II AG is the optimal solution for medium and large size ground meat manufacturers and provides outstanding accuracy.

Sample types:

Any type of raw meat, chilled or frozen, loose on the conveyor

Parameters:

Fat, weight and foreign object detection (metal, bone)



MeatMaster™ II C

MeatMaster™ II C is specially designed for boxed meat and large meat cuts. Continuous, real-time results based on scanning 100% of the meat passing through the X-rays analyser. Any type of boxed raw meat and large cuts can be scanned by the solution. MeatMaster II C is the optimal solution for medium and large size operations and provides outstanding accuracy.

Sample types:

Any type of raw meat, chilled or frozen. Packed meat and large cuts on the conveyor

Parameters:

Fat, weight and foreign object detection (metal, bone)



ProFoss™

ProFoss™ is installed in-line for measuring content of fat, protein and moisture in meat transported in pipe; the results can be used for real-time monitoring and possible adjustment of the production process. Applications for ProFoss include poultry MDM, meat and bone meal, tallow etc.

Sample types:

Poultry MDM, meat and bone meal etc.

Parameters:

Fat, protein and moisture etc.



NIR™ DA1650

NIR™ DA1650 is a robust, easy to use and IP65 certified analyser suitable for measuring meat by-products. It withstands humidity and temperature fluctuations. In addition, the NIR™ DA1650 does not use any moving parts. The analyser can be used by meat plants doing rendering – like to monitor and control the protein content when producing meat and bone meal. The analyser can be networked for remote access and support.

Sample types:

Ground or un-ground samples of powder & meal products

Parameters:

Fat, protein, moisture, ash



NIR™ DS2500

The NIR™ DS2500 is a monochromator-based NIR reflectance analyser suitable for measuring meat and meat by-product samples in laboratory. It is a versatile analyser applicable to many different sample types. Due to its wide scanning range (400-2500 nm) it can be used to analyse a wide range of parameters.

Sample types:

Dry samples like meat and bone meal

Liquid samples like fats for pet food or energy production

Parameters:

Fat, protein, moisture, ash, oils, FFA, IV, PV, moisture

REFERENCE ANALYSIS



Kjeltec™ Systems

The Kjeltec™ 8000 series consists of three models: 8100, 8200, and 8400, for simple and safe distillations with different levels of automation. The Kjeltec 8400, in combination with 8420 or 8460 Autosamplersampler and Tecator AutoLift Digestors, provides the ultimate in automated Kjeldahl analysis. Approved by AOAC and ISO.

Sample types:

Any type of meat or meat product

Sample types:

Nitrogen, protein, non protein nitrogen (NPN) and volatiles (TVBN and more)



Soxtec™ Systems

FOSS Soxtec™ systems offer fast and safe fat analysis with varying levels of automation. The new Soxtec™ 8000 range, consisting of an extraction unit, a hydrolysis unit, and a single filter that is common to both units, allows you to perform acid hydrolysis and Soxhlet analysis in one integrated action.

Sample types:

Any type of meat or meat product

Sample types:

Crude fat, total fat and extractable matter



Tecator™ Digestion Systems

Tecator™ Digestion systems, with integrated programmable controllers, provide economical and efficient digestion for Kjeldahl analysis. A digestion system is based on a digestion block and tube rack with capacity for either eight, twenty or forty tubes.

Sample types:

Any type of meat or meat product

Sample types:

Kjeldahl digestions, Chemical Oxygen Demand and other reflux chemistries and Trace metal analysis by AAS or ICP instruments.

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