Bring your ideas to life

GEA Niro International Test Centre
In process engineering, there’s nothing more satisfying than seeing a product evolve from concept to full-scale production. And if that product happens to be in powdered form, there’s no place more suitable to foster that transition than the GEA Niro test centre.

Whether at the early stages of product development or the final phases of process refinement, our test centre offers an unparalleled range of equipment and know-how for spray drying processes.

**Every application**
The largest facility of its kind, the test centre is made up of more than 35 GEA Niro plants, covering applications that include freeze, fluid bed and spray drying. This diversity makes it possible to test a huge variety of techniques and conditions. For example, experiment with direct and indirect heating, different atmospheres, closed cycle systems, atomization methods, gas distribution, temperatures, retention times, chamber geometry and numerous other variables may be made. All tests are carried out with the support and supervision of the test centre’s highly experienced staff.

**All scales**
Scale isn’t an issue either. Pilot plants can be operated in small batches, to produce a few kilos of sample. Or they can be set up for large-scale, continuous production experiments, yielding hundreds of kilos of product. This is possible because our plants range from laboratory equipment to full-scale industrial installations.

**Specialised equipment**
The GEA Niro test centre also comprises plants for extraction, membrane filtration and the evaporation of liquids prior to final drying. In addition, we have highly specialised systems for rapid drying (Swirl and Spray Fluidizers), creating a granular consistency (High Efficiency Compactor), as well as equipment for the de-dusting or agglomeration/granulation of dried products.

**Analysing tests**
Tests, of course, are only as useful as the information they yield. Attached to our test centre is a state-of-the-art analytics laboratory. Our laboratory is equipped to carry out advanced measurement and analyses such as spectroscopy, chromatography, particle size distribution, thermogravimetric analysis and differential scanning calorimetry.
Three core services

The three core services we offer at our test centre are feasibility studies, pilot tests and laboratory analysis. However, the facilities can be used for virtually any project requiring industrial drying equipment and expertise.

Feasibility studies

The first step in assessing any drying technology is to conduct a feasibility study. GEA Process Engineering can help you evaluate whether a product can be dried, agglomerated, extracted, concentrated, and much more. In addition we can also investigate a product sample (either a raw material or prototype supplied by the customer) with the aim of making a draft proposal for an industrial production process. The sample can be a solution, slurry, paste, filter cake or a powder.

Pilot tests

Pilot tests are used to obtain the basic design data needed for drying a new or existing product and/or optimising production processes. GEA Process Engineering offers an unparalleled range of GEA Niro test plants, covering all major drying techniques. Plants vary in size from desktop dryers, used to produce R&D samples, right through to fullscale continuous production installations. Finally, the GEA Niro GMP-approved Pharma Test Station meets the strictest regulatory guidelines and is capable of producing material for clinical trials.

Laboratory analyses

Attached to our test centre is an analytics laboratory, staffed by experienced, qualified personnel. Here we have all the equipment necessary to investigate product characteristics such as total solids content, viscosity and particle size distribution. And product properties can be appraised in terms of droplet formation, pumpability, and expected behaviour during the drying process. These evaluations form the basis for recommending an appropriate atomization method, maximum solids content in the feed, and other process-related data.

GEA Niro DRYNETICS™

GEA Process Engineering offers the industry’s most advanced analytical capabilities - including the proprietary dynamic flow modelling system GEA Niro DRYNETICS™. GEA Niro DRYNETICS™ can take into account drying kinetics measured using the GEA Niro DRYING KINETICS ANALYZER™, which is a single droplet drying technique. All these various analyses enable you to move smoothly from development to profitable production by quickly and accurately establishing the drying parameters for your product.

Other opportunities

Beyond our traditional services, GEA Process Engineering is open to using its test centre in alliances of all types. We have a long history of co-operation with universities, research institutions and private-public joint ventures. Equipment makers have also utilised the facilities to help modify hardware designs. So even if your project doesn’t fall under one of our traditional services, we’re always happy to discuss new partnership opportunities that reflect your particular needs.
Our facilities comprise more than 35 GEA Niro pilot plants and a variety of auxiliary equipment. Below is an overview of the main plants and applications available at our test centre.

**Spray drying and spray cooling**
- Rotary atomization
- Nozzle atomization (pressure nozzles, two-fluid nozzles, combinations)
- Cyclones, bag filters, wet scrubber for the collection of product and cleaning of outlet air
- Co-current, counter-current and mixed configurations
- With integrated fluid beds (GEA Niro FSD™ - Fluidized Spray Dryer, GEA Niro COMPACT DRYER™)
- With integrated filter (GEA Niro IFD™ Dryer)
- With integrated belt dryer (GEA Niro FILTERMAT™ dryer)
- Closed cycle/open cycle operation
- Water-based or organic solvent-based feeds
- Atmospheric air or nitrogen as drying medium
- Evaporative capacity from a few grams up to more than 100 kg per hour

**Fluid bed processing**
- Drying, cooling and de-dusting
- Static fluid beds
- Vibrating fluid beds (GEA Niro VIBRO-FLUIDIZER™)
- Pressurised steam fluid bed dryers
- Open cycle / closed cycle
- Atmospheric air / nitrogen as drying medium
- Sizes from a few square centimetres to two square meters

**Other drying processes**
- GEA Niro SWIRL FLUIDIZER™ (drying of filter cakes and pastes)
- GEA Niro SPRAY FLUIDIZER™
- Freeze Drying

**Agglomeration / granulation**
- Coffee rewet agglomerator
- Dairy products agglomerator with lecithination
- High Efficiency Compactor (GEA Niro HEC™)
- Tumbler de-dusters (V-Blender)
- Fusing / grinding process

**Concentration**
- Falling film evaporator
- Freeze concentration and membrane filtration (can be arranged)

**Extraction and related processes**
- Battery extractor
- Continuous counter-current screw extractors
- Atmospheric operation
- Pressurised operation
- Water or organic solvents
- Aroma distillation equipment
We live our values.
Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.