GEA Niro drying systems

We know what makes outstanding polymers
Meeting precise needs

Benefits include:
• Tailor-made plants
• Fully scalable
• Energy efficient
• Limitation of VOC

No one knows more about the role of industrial drying and engineering of high-performance products than GEA Process Engineering. With data gathered from more than 75 years of experience, a reference list of some 10,000 GEA Niro plants and more than 500 GEA Niro polymer plants installed since 1949, GEA Process Engineering is the world’s largest and most experienced supplier of GEA Niro polymer drying solutions. We’re equipped to engineer the properties you want into your products – and the processes needed to produce them. We call it Powder Engineering.

A world of drying options
GEA Process Engineering specialises in the design of plants for processing liquid, particulate and solid materials, and the drying of polymers is an area of special expertise. We supply a full range of GEA Niro dryers, including large-capacity units for high-volume operations. This comprehensive product range includes both spray and fluid bed drying systems tailored to meet your exact product specifications.

If you need to dry wet powders where the particles have already been formed (such as s-PVC, c-PVC, ABS, MBS, HDPE, PP, PAN, c-PE, POM and PVA), GEA Niro fluid bed dryers, CONTACT FLUIDIZER™ and flash dryers are ideal. For emulsions and solutions in which the particles are formed during the drying process (such as e-PVC, EVA, UF, MF, PF, PMMA, PVAc, PVP and Acrylic resins), GEA Niro spray dryers are the solution. Spray drying is often followed by fluid bed post-drying and/or cooling. Spray congealing is applied for low melting polymers like paraformaldehyde and polyethylene wax. Both open- and closed-cycle solutions are available for evaporation of water or organic solvents.

Knowledge through experience
Many of the world’s leading manufacturers are GEA Process Engineering customers. Our experience includes some of the world’s largest projects within the petrochemical industry, projects that meet the most stringent regulatory and environmental standards. Above all, GEA Process Engineering

Applications overview: ABS  EVA  HDPE  cPAN  c-PE  PMMA
is a process engineering company – each project begins with our deep understanding of chemical engineering and process technology. We start with our customer’s product and design the optimum drying technology needed. We work in teams of cross-disciplinary experts, ranging from the world’s leading product engineers to professional project managers and construction experts. All of which gives GEA Process Engineering an unmatched ability to offer customised solutions to your specific polymer drying requirements.

Our test facility is unique in the industry – a staff of more than 35 specialists supports our customers before and after projects. This enables us to help you maximise competitiveness through superior product quality. GEA Process Engineering maintains a global presence and draws on experience gained in countries worldwide. Yet wherever you deal with us you’ll find a staff of local professionals, which means that we speak your language – both technically and literally.

**Energy savings**

Energy costs are rapidly becoming an increasingly large percentage of every manufacturing budget – polymer production is no exception. GEA Process Engineering can help minimise your production costs through efficient energy utilisation. Contact heating (GEA Niro heating panels) can be incorporated in fluid beds to great advantage. We employ efficient heat recovery for all drying systems. Partial recirculation of the drying medium can further reduce energy consumption for spray and flash dryers.

**Special requirements**

Some polymers are standardised, others are special, virtually one-of-a-kind products. Depending on the specifications of your product, a specialised solution may be appropriate. We assist in powder formulation and process verification through laboratory and pilot plant testing, unmatched scale-up experience and global project execution – on time and according to your specifications. We also help secure maximum plant utilisation and possible plant modification to meet new market requirements. It’s all part of the GEA Niro solution.
GEA Process Engineering offers the ideal combination of proven components and customised configurations. Our state-of-the-art equipment and industry-leading product standards increase manufacturing availability and reduce downtime. GEA Niro dryers are designed for continuous, round-the-clock operation, with scheduled shutdowns for cleaning and grade changes. Automatic Cleaning-In-Place (CIP) systems can be incorporated in all GEA Niro dryers when required. Moreover, scale-up of polymer dryers presents no problems. Both present day and expected future process stream rates can be handled in single dryer units. Current dry product rates already exceed 55 tonnes an hour for GEA Niro fluid bed dryers, and 6 tonnes an hour for GEA Niro spray dryers.

**GEA Niro Fluid Bed:**
Open system (GEA Niro CONTACT FLUIDIZER™)

**Application:**
ABS, MBS, PAN, s-PVC, c-PVC, c-PE, *PTA

**Benefits:**
- Able to handle powdery water wet feeds
- Feed disintegrator for light cohesive feedstock
- Low specific energy consumption
- Average particle size range 50-800 µm
- Long product residence time, gentle drying
- Optimised drying profile due to combination of back-mix and plug flow sections
- Low specific air flow due to the use of heating panels

*Monomer for PET

**GEA Niro Fluid Bed:**
Closed cycle (GEA Niro CONTACT FLUIDIZER™)

**Application:**
HDPE, POM, *CTA

**Benefits:**
- Able to handle polymers wetted with organic solvents
- No fire or explosion risk due to the use of inert (nitrogen) gas
- Efficient removal of residual monomer and solvent in the plug flow section
- Low total circulating gas flow due to the double pass of drying gas
- Low specific energy consumption
- Average particle size range 50-800 µm
- Long product residence time, gentle drying
- Optimised drying profile due to combination of back-mix and plug flow sections

*Monomer for PET
GEA Niro Spray Dryer/Congealer:
Open and closed cycle with rotary and nozzle atomization

Application:
Drying: PMMA, e-PVC, PVP
Congealing: PE Wax, Paraformaldehyde

Benefits:
- Liquid feeds
- Single atomizer unit
- Average particle size range 30-125 μm
- Co-current flow mode
- Rapid and gentle drying
- Powder collected by bag filter

GEA Niro Spray Dryer:
Open and closed cycle with nozzle atomization

Application:
PMMA, e-PVC, PVP

Benefits:
- Liquid feeds
- Multiple atomizer assembly, two-fluid nozzles or pressure nozzles
- Average particle size range 15-250 μm
- Co-current flow mode
- Rapid and gentle drying
- Powder collected by bag filter

GEA Niro Spray Dryer:
Open and closed cycle with fluid bed

Application:
ABS, MBS, PAN, s-PVC

Benefits:
- Surface volatiles evaporated rapidly and with short residence time
- Final drying at lower temperature and longer residence time
- Average particle size range 50-800 μm
- Low product hold-up
- Two-stage drying, co-current + cross-current flow modes

GEA Niro Flash Dryer:
Open and closed cycle with fluid bed

Application:
ABS, MBS, PAN, s-PVC

Benefits:
- Surface volatiles evaporated rapidly and with short residence time
- Final drying at lower temperature and longer residence time
- Average particle size range 50-800 μm
- Low product hold-up
- Two-stage drying, co-current + cross-current flow modes

GEA Niro Spray Dryer:
Open system with rotary atomizer for sticky polymers

Application:
PVAc, EVA, UF, PF, MF

Benefits:
- Liquid feeds
- Average particle size range 30-125 μm
- Co-current flow mode
- Deposits inside drying chamber minimized by combination of an air broom and the patented JET SWEEP™ system
- Special features for adding of flow-aids available
- Powder collected by bag filter
We work constantly to develop new capabilities that contribute to the efficiency and the profitability of polymer production. The GEA Niro test facilities and accompanying analytical laboratories allow you to establish the feasibility of using GEA Niro equipment, optimise process conditions and provide samples for market analysis. We offer the industry’s most advanced analytical capabilities, including GEA Process Engineering’s proprietary dynamic flow modelling system GEA Niro DRYNETICS™, which can take into account drying kinetics measured using the GEA Niro DRYING KINETICS ANALYZER™. GEA Process Engineering’s analytical capabilities enable you to move smoothly from development to profitable production by quickly and accurately establishing the drying parameters for your product.

Environmentally sound
GEA Process Engineering can also help you address two of the industry’s most pressing challenges: safety and environmental compliance. We have an established record of assisting manufacturers meet increasingly demanding environmental regulations in markets worldwide – not least by optimising the energy consumption of the drying process. From heat recovery technologies to meeting Volatile Organic Compounds (VOCs) emissions standards, GEA Process Engineering can provide answers.

In particular, stripping of VOCs from dry polymers is a growing requirement. It could well become a general processing standard, due to concern about the release of VOCs during handling, storage and fabrication. The GEA Niro dryers can include both integrated and separate stripping stages. Stripping of VOCs is a special form of heat treatment/drying often performed in specially designed Stripper Fluid Beds.

Highly reliable GEA Niro rotary atomizers with special features are used for drying of water dispersible polymers.
Safety first
All GEA Niro plants are designed to fulfil the most demanding safety requirements. In fact, we not only strictly follow all EU regulations, but are also in the forefront of establishing European safety standards. We examine your product and its properties, analyse the risks according to well-established safety procedures and recommend the safety concept that is best suited to your situation.

Dust explosion is a potential risk when drying some products, such as ABS and PVAc. When needed, we provide additional safety protection by installing explosion-relief or suppression systems, in combination with automatic fire extinguishing systems. Alternatively, a low-oxygen plant with nitrogen as the drying gas in a closed loop may be the best solution. Another option is the self-inertized plant, where a special direct-fired heater ensures sufficiently low oxygen content.

After sales support
GEA Process Engineering’s global project management skills take your project smoothly all the way to completion – coordinated and documented for you by an organisation that implements hundreds of drying projects each year. With GEA Process Engineering, you also benefit from a comprehensive after-sales programme that ensures your return on investment is optimised throughout the lifetime of the plant.

Maximum uptime is the focus of our spare parts programme. We combine a ready stock supply and customized service programme with a global network of experienced GEA Process Engineering service engineers. The polymer industry is dynamic, with market demands and conditions changing over time. Whether you need a new investment, process modification or optimisation or even a complete plant retrofit – GEA Process Engineering can help.
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.