

Glatt Fluid Bed Technology

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Glatt Fluid Bed Technology

As a pioneer in fluidized bed technology, we are now the partner to companies in the pharmaceutical, food, animal feed and fine chemicals industries. Glatt offers a unique portfolio of innovative products and extensive services to support your company across the entire process chain, including process development for new products and ...

HOME - Glatt Integrated Process Solutions

The efficient solution for controlled particle drying. Fluidized bed drying is the optimal method for controlled, gentle and even drying of wet solids. The intensive heat/mass exchange of the fluidized bed product makes this method particularly effective and time-saving. The technology is also suitable for post-drying of spray granulated or extruded products with very low residual moisture.

Fluidized bed drying - Glatt Integrated Process Solutions

Solutions for coating small particles. Spray coating in a fluidized bed system produces an optimal surface coating for your product through even application of a film material. Depending on requirements, the product properties can be influenced and enhanced. With this method, particles having different shapes and sizes are moved around in the fluidized bed and simultaneously sprayed with a liquid.

Fluidized bed coating - Glatt Integrated Process Solutions

Fluidized bed systems. As a pioneer in fluidized bed systems technology, we offer our customers a wide range of fluidized bed systems for all powder processing industries. From lab and pilot systems to complex systems for production. Whether batch processing or continuous operation, with Glatt fluidized bed systems, everything is possible: Our laboratory systems are capable of processing product volumes of very few grams, while our production systems can handle capacities of several tons.

Fluidized beds - Glatt Integrated Process Solutions

Our fluidized bed performer for efficient granulation drying: round, single-chamber production system for continuous spray granulation of liquids. The system makes drying liquid raw materials possible in an optimally mixed fluidized bed system while simultaneously creating granulate. Gentle handling of temperature-sensitive materials.

Production plants - Glatt Integrated Process Solutions

The core technology of the Glatt group of companies is the fluid bed technology for the drying, granulating, pelletizing (see also spherization) and the coating of solid compounds. Glatt has shaped and constantly further developed this technology.

Glatt group - Wikipedia

Glatt Air Techniques Inc. supplier of york. Glatt Air Techniques Inc. ... supplier of fluid bed technology,technology center,pharmaceutical,production... fluid bed competence for the us market: integrated process technology from individual systems through product and process development to full service....

Glatt Air Techniques Inc. - Supplier of york

A fluidized bed is a physical phenomenon occurring when a quantity of a solid particulate substance is placed under appropriate conditions to cause a solid/fluid mixture to behave as a fluid. This is usually achieved by the introduction of pressurized fluid through the particulate medium. This results in the medium then having many properties and characteristics of normal fluids, such as the ability to free-flow under gravity, or to be pumped using fluid type technologies. A fluid bed dryer made

Fluidized bed - Wikipedia

Glatt spray granulation with innovative fluidized bed or spouted bed technology is an optimal process for the manufacture of fertilizer granulates. Granulate construction and subsequent drying can be carried out in a single process step.

Technology - PHOS4green - phos4green-glatt.com

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The fluid bed granulation process (also known as agglomeration) involves suspending particles in an air stream and spraying a liquid from the top of the system down onto the fluidized bed (top-down spray). Particles in the path of the spray get slightly wet and become sticky.

FLUID BED procEssIng - Experts in Spray Technology

Ever wondered how the Wurster process works? This video gives an in-depth explanation on the Glatt Wurster HS process. Additionally, it shows the key technic...

Glatt Wurster HS coating process in a fluidized bed - YouTube

1) 3 off Vertical 316L Stainless Steel Glatt Fluid Bed Granulator units, see detailed below; a) G1 = Glatt 3.5 Tonnes / Hour Granulator, Type AGT 2700, Age 1997, Net Weight = 10,700 Kgs b) G2 = Glatt 5.2 Tonnes / Hour Granulator, Type AGT 3000, Age 2001, Net Weight = 12,700 Kgs

Fluid Bed Dryers from Glatt Listing #612251

The Original Wurster Technology Source Coating Place, Inc. has been the leader in Wurster fluid bed coating since our founding in 1976. Wurster coating, synonymous with fluid bed microencapsulation, is the encapsulation of discrete particles in a fluidized bed using differential air flow to create a cyclic movement of material.

Wurster Fluid Bed Coating - Coating Place, Inc.

Glatt is a reliable manufacturer for fluid bed dryers. Due to its efficient heat/mass transfer, Glatt uses airborne processing technology for their fluid bed dryers. Glatt offers a line that consists of fluid bed dryers for laboratory units, pilot plants, and production plants.

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Glatt Air Manufacturers | Suppliers of Glatt Air (Product ...

Glatt Fluid Bed Coater Granulator, Model # Mini Glatt -5. Glatt Fluid Bed Coater Granulator, Model # GPCG1. Gravitational Displacement Rheometer. Freeman Technology Powder Rheometer, Model # FT - 4. X-Rite Colorimeter, Model # VS450. KTRON Feeders, KT-20. KTRON Feeder, KT-35. KTRON Feeder, MT-12. Glatt Continuous Mixer Granulator, Model # GCG 70

Facilities at Rutgers | csops

Fluid bed drying is a particularly effective and gentle way to dry, as the entire surface of each individual particle is available for heat and humidity transfer. With the addition of spray nozzles, fluid bed machines quickly developed into fluid bed granulators, in which sprayed liquids lead to the agglomeration of powder particles.

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