xperts in Solid Dosage Technology Division of Spraying Systems Co.

MODEL 0002 FLUID BED SYSTEM

FEATURES & BENEFITS MODEL 0002 FLUID BED SYSTEM

- Conidur plates ensure uniform air distribution through the bed
- Unique Wurster plate design ensures proper flow of material
- · Easy-to-use controls, adjustable touch screen and data logging
- Spraying Systems Co. nozzles provide superior spray distribution
- High-retention filter system reduces product waste
- Precise, in-process air flow and temperature controls for improved batch accuracy



TYPICAL APPLICATIONS

- FLUID BED DRYING
- WURSTER COATING (FLUID BED COATING)
- FLUID BED GRANULATION
- PHARMACEUTICALS GENERAL





fluidairinc.com 630.665.5001

Fluid Bed Granulation

CONFIGURABLE TO MEET YOUR PROCESS REQUIREMENTS

Custom options for Model 0002 Fluid Bed Systems include:

- Product temperature indication
- Recipe control (Batch Architect[™])
- Custom PAT ports
- Nitrogen inerting systems
- Product containment and isolation configurations
- Custom liquid delivery and instrumentation
- Ultra-low airflow configurations
- Hot melt liquid delivery systems
- · Custom dewpoint air preparation units
- Potent compound processing capabilities

SPECIFICATIONS

MODEL 0002 FLUID BED SYSTEM

System height (inches / mm)

72 / 1829

System width (inches / mm)

32 / 813

ADDITIONAL RESOURCES



Pharmaceuticals and Biologics Catalog C12 (spray.com/pharmcatalog) Online catalog details Spraying Systems and Fluid Air's entire offering for the pharmaceutical and biologics industries.

Model 0002 (R&D Scale) Fluid Bed System, Bulletin FA104 Additional bulletin features more info on Fluid Air's Model 0002 fluid bed system for R&D applications.





Experts in Solid Dosage Technology A Division of Spraying Systems Co.*

2119 Fisher Drive, Naperville, IL 60563

Tel: 630.665.5001 Fax: 630.665.5981 www.fluidairinc.com Intl. Tel: 1.630.665.5000 Intl. Fax: 1.630.260.0842



MAGNAFLO® / MAGNACOATER®

Fluid Bed Systems, Bulletin FA100A Describes how these systems optimize drying, granulating and coating for R&D, pilot and production scale solid dosage applications.

