

Jetzone Fluidized Bed Dryers

Custom engineered for each customer's specific plant and process requirements

Model SR



Features the smallest housing and is designed for installations with limited headroom or floor space.

Model SN



The most widely used standard Jetzone, is compact, easy to clean and maintain.

Model SND



Ideal for line expansion or new installations with overall plant floor space constraints.

The Jetzone Difference

The Jet-Tube plenum evenly distributes the air before contacting the product. Fluidization control is precise. Drying is fast, uniform and gentle.

Product is fluidized on a non-perforated conveyor. With no perforations for sifting, plugging and bypassing, drying efficiency is high.



Long tubes create a fines fall-out chamber. Air returns at low velocity between tubes. Carryover is negligible. Product stays in the process.

Air is recirculated after removal of the fine dust. Exhaust volume and fuel consumption is minimal.

In addition, we offer the following products:

- Belt GrillsCoolersShredding &
- Flaking Mills
- Rapid Smoke Ovens
- Rotary Batch Cookers Tunnel Dryers
- Forming Systems

Test Facilities

Test and laboratory facilities are maintained to provide the most accurate analysis of your process. These facilities are available to evaluate new products and processes and to confirm drying data on existing machines for eventual upgrade or expansion to meet future needs.

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