## **Vibrating Fluid Bed Processors** For Heating, Cooling, Drying or Moisturizing Your Processed Material.





# **Vibrating Fluid Bed Processors:**

A Carman Vibrating Fluid Bed Processor is the perfect way to heat, cool, dry, or moisturize your bulk solid material. By passing controlled process air up through the material bed of the Vibrating Fluid Bed Processor, the material is percolated like a gently boiling fluid. (See photo). The solid particles undergo intensive intermixing, as process air surrounds each particle, permitting direct heat and/or moisture transfer between the air and the particles.

#### **Individually Designed Based On Testing**

Your Carman Vibrating Fluid Bed Processor will be designed specifically for your application. With complete laboratory testing facilities, Carman can determine the exact size of equipment required to achieve your desired results.



**Carman Testing Laboratory** 

#### Each Carman Processor sold with laboratory testing includes a process warranty, insuring the unit will perform to your requirements.

We will also work with the Cost Conscious Manager to improve operating efficiencies by suggesting appropriate design scenarios for your process, such as exhaust air recycling, air-to-air heat exchangers, heating/cooling coils submerged in fluidized bed for additional direct heat transfer.

It is this intimate contact between air and material particles which makes a fluidized bed the most efficient convection heat and moisture transfer process.

The Carman Vibrating Fluid Bed Processor offers you:

- Process flexibility
- Lower operating costs
- Lower initial capital expenditure
- More reliability, less downtime
- Lower maintenance costs

#### **Total Systems Capability**

A typical heat transfer processing system (see diagram) consists of four major subsystems:

- 1. The Supply-Side Equipment
- 2. The Vibrating Fluid Bed Processor
- 3. The Process Control System
- 4. The Exhaust-Side Equipment

Carman can provide the entire system or any portion of it. And Carman will provide the interface engineering between components for quick installation and trouble-free operation.



## **The Most Cost Effective Heat Transfer Process**

#### **Vibration Adds Several Benefits**

- Vibration provides the necessary agitation to assist fluidization of some materials which might not otherwise fluidize.
- material.



#### 2. The Vibrating Fluid Bed Processor

The Carman Vibrating Fluid Bed Processor is designed to adapt easily to any type air handling equipment involved in the system. The adjustable features of the Carman design allows the Vibrating Fluid Bed Processor to be altered in the field, should application requirements change.

#### **3. Process Control System**

Carman has developed several precise and economical control methods. Carman can provide the complete control package or engineering only for interfacing with plant computer control systems.

#### 1. The Supply-Side Equipment

The equipment required for this portion of the system depends upon the process air requirements and the available in-plant resources. Carman can furnish components such as centrifugal fans, air filters, gas or oil burners, steam coils with control valves, water chiller packages, humidifiers, dampers, air flow measurement and system ductwork.

> Supply Blower Heat Exchange

• Vibration provides uniform forward movement of the material bed, so the material is processed on a first-in/ first-out basis. Variances in particle residence time are thereby reduced, ensuring uniform processing of the

- The positive forward movement of the product through the heat transfer area eliminates deck pluggage and allows the unit to be self-cleaning at the end of each run.
- Startup and shutdown are simplified.

cyclone dust collectors and bag houses for this purpose. Or, if you prefer to provide these items. Carman can recommend the equipment necessary for the anticipated dust loading.

# **The Carman Vibrating Fluid Bed Processor**

**Optional Features** 

<u>Insulation</u> is available for high temperature applications.
<u>Sanitary Construction</u> may be specified to meet FDA approval.

## Individually designed to install quickly and stay on-line.

#### Exhaust Hood

Process air passing through the material is collected in the exhaust hood and removed. The extra large Carman hood, available with single or multiple outlets, minimizes undesirable entrainment of fine particles. Available features include sampling ports, high temperature glass inspection windows, and access doors.

#### **Plenum Chamber**

Air enters the plenum chamber through air intake nozzles on either side of the unit. Intake nozzles are furnished complete with flexible rubber socks for easy installation and alignment. Air is evenly distributed through the deck and material to provide uniform fluidization and heat transfer. <u>Clean out door</u> and <u>drain</u> are included at the discharge end.

#### Isolation System -

The Carman design features heavy duty, solid rubber or steel coil isolation springs designed to minimize transmitted vibrations. Structural steel supports are included for secure floor mounting.

#### Force Vector Drive -

Counter-rotating shafts with eccentric weights provide the harmonic driving force for the Carman Vibrating Fluid Bed Processor. Adjustable attack angle, frequency and stroke provide maximum conveying speed flexibility. Vibrating service bearings are conservatively sized for reliable, low maintenance operation.



• <u>Multiple Zones</u> allow for two or more processes with one Vibrating Fluid Bed Processor.

- Special Decks such as trirod, cascading, or shielded hole construction are available for applications where required.
  - Special Coatings are available to satisfy corrosive problems, sticky products and other special needs.

# Material Infeed & Discharge Spouts

Spouts are designed to accommodate your adjacent material handling equipment. Flexible rubber socks are included with stainless steel band clamps.

#### Drilled Hole Distributor Plate

Solid steel construction of the Carman distributor plate ensures ruggedness and durability. One-piece design has no joints to hamper material flow. Individual design of drilled hole pattern allows for the most efficient combination of pressure drop and hole velocity. Produces uniform fluidization with no channeling or product weepage through deck.



Adjustable Weir and Drilled Hole Distributor Plate

# **Carman Vibrating Fluid Bed Processors On-The-Job In These Industries**



#### **Testing/Pilot Plants**

Accurate drying, heating, cooling, dedusting, crystallizing and moisturizing tests can be performed in our lab or at your own facility. Bulletin #2012 details this system which is available on a rental basis.

#### **Mineral Industry**

Solar salt is dried from 3% to .1% moisture and cooled to 100° F with this 2-Zone Model FBP-1594 Vibrating Fluid Bed Processor. To optimize thermal efficiency, hot air from the cooling zone is cleaned and recycled for drying. Corrosion resistant features include 316L stainless steel construction, rubber spring isolation system and totally enclosed Force Vector Drive.



#### **Chemical Industry**

This Model FBP-202 2-Zone Vibrating Fluid Bed Processor is fed by a Model BF36HD6 Feeder with triangular slotted bar dewatering deck. This system, specially designed for handling a heat sensitive product, dries from 35% to 0.5% moisture using 150° F air and cools to WWW. DMh.COM. Statistics. Exterior surfaces are insulated to increase energy efficiency. This system, specially designed for handling a heat sensitive product, using chilled air.

#### **Food Industry**

To assure product purity, this 6' wide by 40' long Vibrating Fluid Bed Processor removes 40% moisture using indirectly heated drying air.

This custom designed 5'–9" wide by 24' long high pressure Vibrating Fluid Bed Processor includes 304 stainless steel construction, bolt-on high temperature drive, underflow weir, instrumentation nozzles, expanded hood, continuous plenum discharge, and skinned thermal insulation.

Various grades of bread crumbs are dried and toasted at capacities up to 10,000 PPH on this Model FBP-1322 Vibrating Fluid Bed Processor. Independently controlled heat zones optimize throughput and thermal efficiency. Cooling zone eliminates condensation problems during storage and packaging.



#### **Foundry Industry**

This 5' wide by 18' long dynamically counterbalanced and isolated Vibrating Fluid Bed Processor includes natural frequency spring system and positive arm eccentric shaft piston drive. Cooling of hot shakeout sand is enhanced by evaporation of moisture in the sand. Cool, dry sand is screened at the discharge end to remove tramp iron and core butts.

#### **Plastic & Tile Industries**

Recycled PET is dried, preheated and crystallized on this Model FBP-562 Vibrating Fluid Bed Processor. Standard construction includes access doors, sample ports, internal lump breakers, thermal insulation, rubber spring isolation system and Force Vector Drive. Similar systems preheat limestone and recycled floor tile prior to extrusion.











# **Other Carman Vibratory Equipment**

Carman manufactures the most complete line of vibratory material processing equipment in the industry. For more information, call and ask for the bulletin listed under the product you're interested in.





#### Convey, Inspect, Orient, Pick, Screen, Clean, Cool, Dry, Feed, Fluidize, Freeze, Heat, Mix, Quench, Size or Sort.

- "Natural frequency" spring system.
- "Positive arm" drive.
- Standard-duty, fiberglass leaf spring or heavy-duty coil spring designs available.

Ask for Bulletin No. 700







#### Eliminate Bridging, Ratholing and Segregation. Maximize Hopper Volume.

- Custom applied hanger arms and internal pressure cone.
- Double clamps eliminate leakage of fine product.
- Long-life vibrating service motor.
- Guaranteed performance.

Ask for Bulletin No. 365





## Vibrating Bin Discharger

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Thank you for considering Carman equipment. www.bmh.com.mx

