

SUPPLIER | PROFILES

Special Advertising Section

Buhler Inc.

General Description:

Buhler is the global technology partner for efficient production systems, engineering solutions and the associated services in the food processing industry, in chemical process engineering and in die casting.

Our Extrusion Division

The technology you need for your innovations

The production of breakfast cereals, extruded products, snack foods, petfood, fish feed, and industrial intermediates is one of our core competencies. Thanks to our proximity to consumer markets, we are thoroughly familiar with the constantly changing requirements of end users. To be able to transform valuable raw materials into the products that the market demands, matured process technologies and production equipment are needed.

Single-screw and twin-screw extruders, cookers, formers, flaking roller mills, and the necessary additional equipment from Buhler ensure the maximum flexibility and reliability that the market demands of you.

We will implement your innovation projects into top-class products in compliance with market needs.

Major Products:

- Mixers
- Preconditioners
- Extruders
- Cookers
- Dryers/Coolers
- Roller Mills
- Spray Coating



Number of Employees:

Approx. 6,300 worldwide; approx. 200 in the USA and approx. 3,000 in Switzerland

Date Founded:

1860 in Switzerland



Contact:

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Carrier Vibrating Equipment

Committed to the highest quality in the industry.

Our Commitment

From the designing and manufacturing of the highest quality equipment in the industry, customers can rely on individual attention from experienced project managers, coupled with the depth of our staff and extensive in-house manufacturing capabilities, to provide decisive project control, on-time deliveries, and a support team which is second to none.

The Company

Carrier is the pioneer and international industry leader in the design and building of bulk material handling equipment. Carrier specializes in the manufacture of vibrating conveyors, feeders, screeners, fluid bed dryers and coolers, and spiral elevators with features incorporated to screen, separate, dry, cool, blend, and various other processing functions.

Research & Development

Our 13,000 square foot Research & Development Lab continues to bring new technology to the market. Carrier established its reputation by developing vibrating conveyors which screen, separate, dry, cool, elevate, or perform other processing functions while moving raw materials for manufacturing. By simulating actual operating conditions in the lab, Carrier is capable of testing the feasibility of new products and processes with confidence. Rental equipment is also available for on-site testing to facilitate the needs of special product requirements.

Worldwide Service

Carrier is a multi-national organization. The corporate office is located in Louisville, Kentucky. Carrier Vibrating Equipment Canada is located in Aurora, Ontario and Carrier Europe SCA in Nivelles, Belgium. The company is represented by more than 75 manufacturer's representative organizations throughout the United States, Mexico, Korea, People's Republic of China, Taiwan, Chile, Argentina, Columbia, Brazil, Eastern Europe, Western Europe, Malaysia and Peru. Licensee agreements are held with companies in Australia, India, Japan, and Sweden.

Free Demo Video

The video provides a technical overview of the heat transfer fundamentals as applied to conventional and vibrating fluid bed drying equipment and use in solving material processing problems. A visual presentation of the construction of fluid bed processors is included, as well as typical processing systems in a wide variety of industries and applications.



Contact:

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