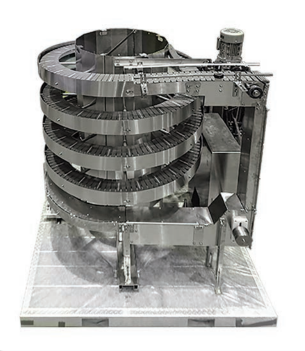
#### CONVEYOR EQUIPMENT

# Spirex<sup>TM</sup> Available in 6" and 18"



### **Spiral Solutions**

MCE's bi-directional spiral conveyor, the Spirex<sup>™</sup>, provides a compact solution to elevate, or lower, a variety of products in a production line. The spiral gently carries products between floors or machines, or over aisles; occupying minimal floor space. The Spirex<sup>™</sup> is an ideal spiral for new projects or line modifications that require elevation changes.

Designed with a uniform slope and a continuously moving tabletop chain, the Spirex<sup>™</sup> ensures smooth operation and can be configured in a variety of in-feed and discharge height combinations, along with high and low speed applications.

#### **FEATURES**

- Configured in a variety of in-feed and discharge height combinations
- Multiple slope angles and chain widths
- Reduced footprint
- No changeover needed

#### INDUSTRY SEGMENTS

- Snack Food & Bakery
- Packaged Foods
- Contract Packaging
- Beverage
- Personal Care
- Pharmaceuticals
- Household Cleaning Products

#### APPLICATION TYPES

- Bags
- Bottles
- Cans
- Cartons
- Cases
- Pouches
- Pucks
- Trays



## **BECOME A DISTRIBUTOR FOR MCE!**

## Join a Great Team

MCE is always looking for the right partners in areas where MCE conveyor systems and equipment products are not available. Our goal is to help conveyor distributors offer quick-ship, efficient conveyor solutions.

# ADVANTAGES WITH MCE

- Broad Product Line
- Industrial Duty Systems and Components
- Quick Shipment
- Commercially Available Parts
- Easy Installation
- Extensive Manufacturing Capabilities
- Quick and personal application reviews with our MCE conveyor experts

We have a talented and dedicated team of conveyor experts with many years of experience who are ready and willing to help take your business to the top. It's our dealer-driven philosophy that separates us from all the others. If you're ready to form your best conveyor business relationship, contact us for more information about becoming an MCE distributor.

