

# CHOOSING THE RIGHT PREFEEDER

## VIBRATORY HOPPER



- Industry Standard
- Capacities range from ¼ Cu. Ft. to 10 Cu. Ft.
- Standard bin layout or straight front
- Stainless steel construction
- Simple but effective design

## VIBRATORY ELEVATOR



- Best for heavy and/or sharp parts
- Lowers part load height
- Optional Lexan lid over hopper storage
- Wide range of hopper capacities and belt size
- Regulates part levels
- AC or DC motors

## LIVE BOTTOM HOPPER



- Best for troublesome parts (tangled, sticky, heavy, large, etc.)
- Custom drive motor and gearbox combinations
- Wide range of sizes and capacities
- Variety of belt materials
- Consistent part flow

## DRAG THROUGH ELEVATOR



- Best for light parts
- Quick-dump door for fast part changeover
- Gentle part handling
- AC or DC motors
- Optional Lexan lid
- Lowers part load height
- Customizable discharge height

**ALL PREFEEDERS CAN BE UPGRADED TO MEDICAL OR FOOD STANDARDS**

**ALL PREFEEDERS ARE DESIGNED & MANUFACTURED WITH THE ENTIRE FEED SYSTEM IN MIND**