

Batchmaster® Pre-Feed Systems

Bulk product pre-feeders provide easy ergonomic filling, gentle non-abrasive product handling, effective disentangling and uniform product flow.

Hopper with Vibratory Feed Tray



- 4 cubic foot capacity
- BSI standard hopper
- Mounted to top plate
- Fill height about 7'
- Use with stand-alone counter, weigher or kit line

Bucket Loader



- 3 cubic foot capacity
- Available in custom discharge heights
- Heavy duty for nuts, bolts, screws, and washers
- Use with stand alone counter, weigher or kit line

Heavy Duty Low Profile Hopper Feed Conveyor



- 7 cubic foot capacity
- Has its own frame
- Fill height same as bowl height
- Heavy duty
- Use with kit line

Dual Discharge System for Bucket Loader



- Capacity varies with application
- Heavy duty
- Use one to fill two counters or weighers

Sure Feed Lift & Tip Hopper



- 5 cubic foot capacity
- Vibratory pre-feeder and storage hopper
- Has its own frame
- Mounted above counting, weighing or processing equipment
- Ergonomic hydraulic drop and lift load height
- Easy filling, effective detangling and uniform discharging of products like long screws and other hardware items
- Heavy duty construction and gentle product handling
- Use with stand-alone counter, weigher or kit line

Hopper Feed Conveyor



- 4 cubic foot capacity
- Mounted to top plate
- Custom fill height available
- Use with stand alone counter or weigher

Fixed Sure Feed Hopper



- 3 to 45 cubic foot capacity hopper with belt conveyor
- Larger custom sizes are available
- Fixed steel stand
- Provides precise flow of product
- De-clumps and detangles long items that tend to nest and lock together
- Use for larger production runs of pipe fittings, long screws, bolts, and heavy products

Gentle Feed Dual Belt Delivery System



- Capacity varies with application
- Has its own frame
- Provides visual product inspection for delicate coated, polished or painted products
- Inspection belt can be replaced with fixed Sure Feed Hopper
- Use with stand alone counter or weigher