

ROTARY TABLE CONTAINER UNSCRAMBLER

AUTOMATIC UNSCRAMBLER - Model UNC **Electrically Operated Rotary Container Unscrambler**

Features/Specifications:

- Designed to feed round, square and rectangular, plastic, glass or metal containers onto conveyors.
- Speeds to 150 containers per minute, depending on container size, shape and stability.
- Guide Rail Oscillator prevents jamming. Insures smooth, continuous flow of containers onto conveyor belt.
- Loading platform enables operator to position entire carton of upright containers onto the loading platform.
- Available with 30, 36 or 48" diameter discs.
- Stainless steel disc supported by 1/2" aluminum back-up disc.
- For use with stable or pucked containers.
- Optional counter-rotating bottle aligner for feeding square, oval and rectangular containers.
- Powered by a 1/4 hp variable speed drive.
- Optional drive designed for use in hazardous atmospheres*.
- Frame is welded and polished stainless steel.
- Equipped with built-in screw jacks for easy leveling.
- Can be integrated with **FILAMATIC**® liquid fillers, cappers, pluggers, monobloc machines and other **FILAMATIC**® equipment to provide you with a complete packaging line from a single source.



Front View



Rear View

* The entire machine, as assembled is not certified or warranted to operate in a Class-1, Division-1, Group-D atmosphere by National Instrument, LLC.
If desired, National Instrument, LLC will seek, at Customer's expense, third party certification that the entire machine, as assembled is rated for use in a Class-1, Division-1, Group-D atmosphere.

AUTOMATIC ACCUMULATOR - Model ACC
Electrically Operated Rotary Container Accumulator

Features/Specifications:

- Designed to feed round, square and rectangular, plastic, glass or metal containers onto conveyors.
- Speeds to 150 containers per minute, depending on container size, shape and stability.
- Available with 30, 36 or 48" diameter discs.
- Stainless steel disc supported by 1/2" aluminum back-up disc.
- For use with stable or pucked containers.
- Powered by a 1/4 hp variable speed drive.
- Optional drive designed for use in hazardous atmospheres*.
- Frame is welded and polished stainless steel.
- Equipped with built-in screw jacks for easy leveling.
- Can be integrated with **FILAMATIC**[®] liquid fillers, cappers, pluggers, monobloc machines and other **FILAMATIC**[®] equipment to provide you with a complete packaging line from a single source.



Front View



Rear View

* The entire machine, as assembled is not certified or warranted to operate in a Class-1, Division-1, Group-D atmosphere by National Instrument, LLC.
If desired, National Instrument, LLC will seek, at Customer's expense, third party certification that the entire machine, as assembled is rated for use in a Class-1, Division-1, Group-D atmosphere.