

Rotary Unscramblers/Accumulators, Transfer Units and Conveying Systems for Standard or Custom Applications

Rotary Unscrambler

The Rotary Unscrambler is designed to feed plastic, glass or metal containers of any size onto conveyor systems. Containers are placed onto the load platform and then pushed onto the rotating table where adjustable diverter paddles are used to direct their path of travel onto the conveyor system. Variable speed controlled.

Transfer Unit

This unit is dual purpose. It can be integrated with a bottom ink-jet coding system or used as a gentle transfer from one conveyor to another. Container transfer is accomplished by adjustable side holding belts. Variable speed controlled.

Rotary Accumulator

The Rotary Accumulator is used at the end of production lines to collect containers in order to facilitate manual case packing. Variable speed controlled.

Conveying Systems

Standard 5" wide stainless steel, sanitary conveyor bed can be built to any length required to handle glass, plastic or metal containers up to 5 gallon in size. 45, 90 and 180 degree turns are all standard. Various chain materials and types are available. "No Tool" adjustable rail network is used throughout. Variable speed conveyor drive is standard. Available with explosion-proof package, if required.



A Standard
Approach to
Special
Problems



**PACK
WEST**
Precision Packaging Systems

Features and Specifications

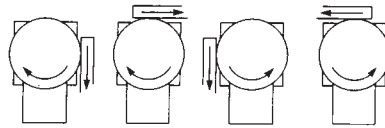


Member of
WESTERN
PACKAGING
ASSOCIATION

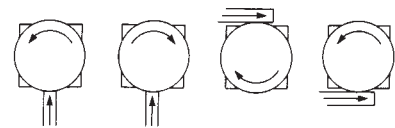
Rotary Unscrambler and Rotary Accumulator

- The rotating tables, frames, guards, container rails, diverter paddles and machine skirts are all constructed of stainless steel.
- Rotating tables are supported on eight points to guarantee no deflection of table top.
- ½ h.p. with variable speed controller is standard. Offered in 110 volt or 220 volt versions. Explosion-proof packages are available.
- Standard table diameters are 36" and 48" with custom sizes available.
- Special orient rings are available for unscrambling to handle flat or oval shaped containers.

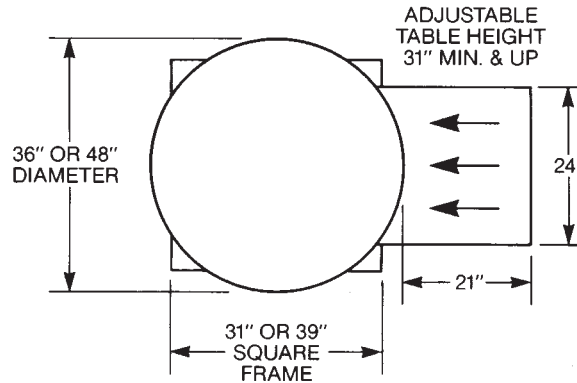
ROTARY UNSCRAMBLER STANDARD DIRECTIONS OF OPERATION



ROTARY ACCUMULATOR STANDARD DIRECTIONS OF OPERATION



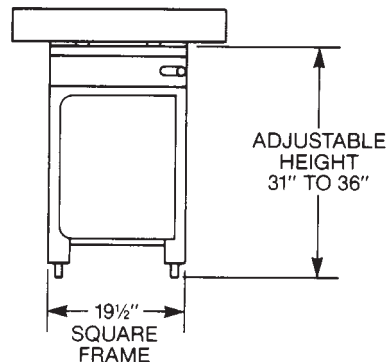
UNLOADING TABLE-UNSCRAMBLER



Transfer Unit

- The entire frame, guards and machine skirts are constructed of stainless steel.
- ½ h.p. variable speed control.
- Available in 110 volt or 220 volt versions. Explosion-proof package is available.

Rotary Unscramblers, Rotary Accumulators, Transfer Units and Conveying Systems can all be custom designed for specific applications. Contact your area representative or Pack West Machinery for more information.



4505 Little John Street,
Baldwin Park, California 91706
Phone: 626-814-4766
Fax: 626-814-1615
www.packwest.com

**PACK
WEST**
Proudly Built in the USA