

# De-Casers



## TR1000DC & TR2000DC

Trinamics gantry-style De-Casers use an overhead servo-driven pick and place transfer assembly which provides great accuracy, flexibility, and repeatability. Heavy duty construction and precision machined components provide durability and a long service life.

In a production setting, trays to be decased are unloaded from pallets onto integrated infeed conveyors. Trays are then conveyed into the decaser where the product is extracted from the tray. Once empty, the trays are discharged perpendicular to the initial infeed direction for reloading at the case packer.

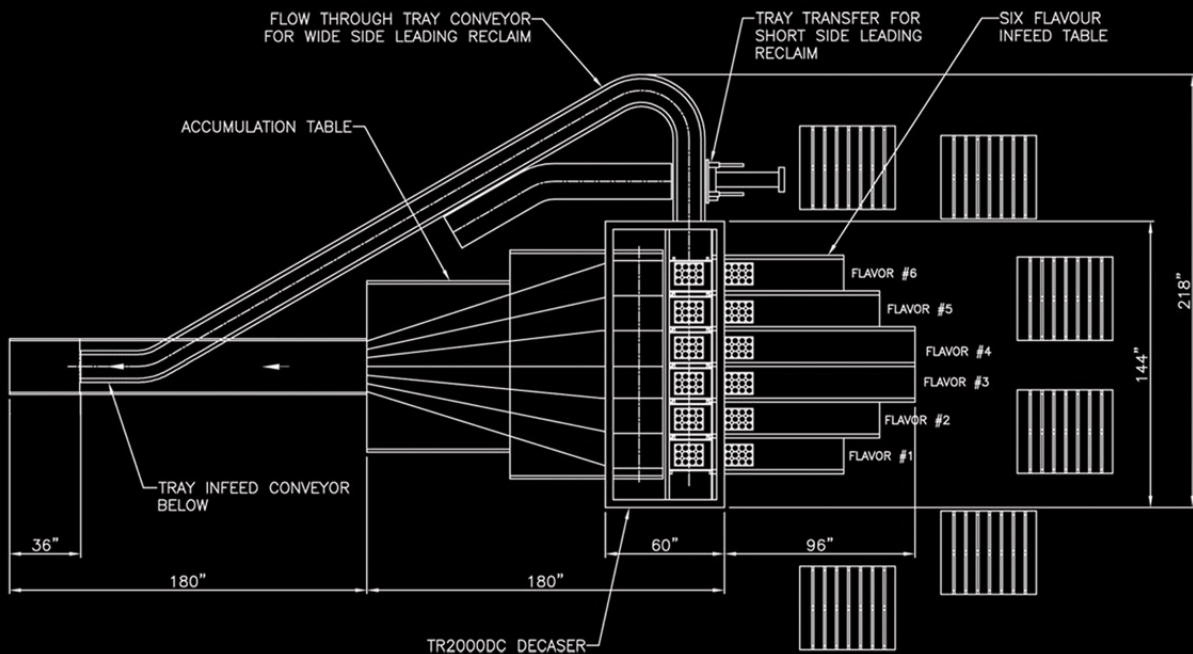
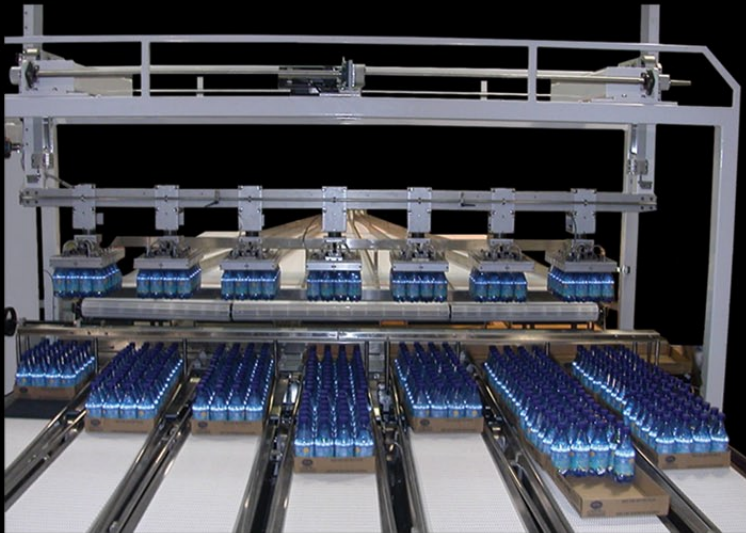
Trinamics

INCORPORATED

# De-Casers

## Features:

- Precision machined components
- Heavy duty construction
- Clear anodized aluminum
- Stainless steel guarding, shafts and contact parts
- Includes the latest servo technology
- HMI touch screen technology
- High performance gear belts, pulleys and slider rails
- Smooth, quiet and care-free operation
- Product indexing
- Recycling of trays minimizes material consumption
- Rapid changeovers through hand wheels, hand cranks and slides
- Easily accessible through fully interlocked clear Lexan doors



50 Centennial Road, Orangeville, Ontario L9W 3T4  
 Telephone: 519-942-2442 Fax: 519-942-0886  
[www.trinamics.com](http://www.trinamics.com)