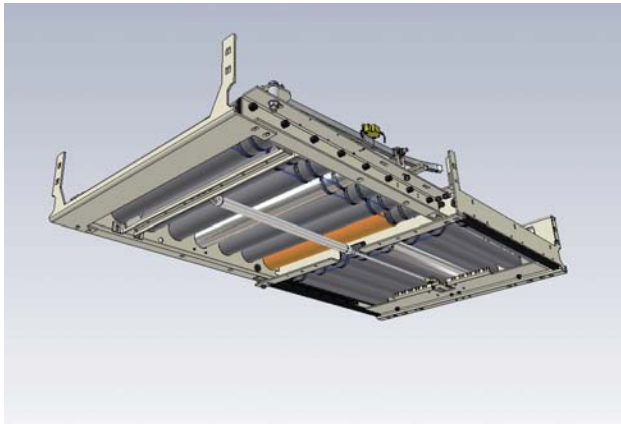


top view



bottom view

Pneumatic activation enables minimal cycle time for 30 lb. totes.

Key Functions

- Low profile accommodates high density of conveyors in a vertical layout
- Optimized cycle times to meet customer's throughput requirements
- Pneumatic activation enables transferring of totes up to 30 lbs
- Low cost device when compared to traditional pop-up transfer devices
- Spring loaded paddle to ensure safety on return stroke
- Photoeye detect presence of product
- Reliable right angle transfer ensured by direct contact with paddle
- Field-bus or locally controlled

Specifications

| | |
|-----------------------|---|
| Dimensions | 6/5" high |
| BF (width) Dimensions | Available in 16", 18" and 20" (other upon request) *3" from bottom of device to top of roller |
| Overall Weight | 141 lbs. |
| Paddle Speed | 8 in/s |
| Paddle Sensor | Inductive sensor for paddle home position detection |
| Paddle Travel | Up to 12" *adjustable by using flow control valve |
| Pneumatic Driven | 3/4" Bore Air Cylinder; 12" Stroke |
| Package Travel Speed | 150 feet/min. |