

AWT-1000 Transfer Unit

High Speed & Unstable Containers

Stability Precision

Technical Specification

Model

AWT-1000

Overall weight

180kg

Finger spacing options

36 fingers at 3" spacing
29 fingers at 3³/₄" spacing
24 fingers at 4¹/₂" spacing
18 fingers at 6" spacing
16 fingers at 6³/₄" spacing
12 fingers at 9" spacing

Container size limits

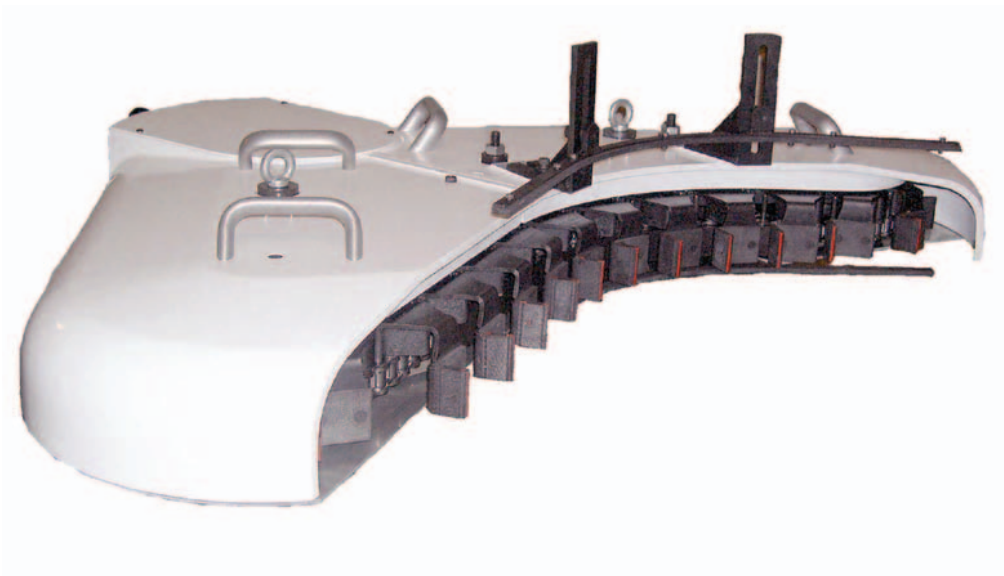
3" spacing - 44mm max
3³/₄" spacing - 54mm max
4" spacing - 66.5mm max
6" spacing - 82mm max
6" spacing - 98mm max
9" spacing - 125mm max
12" spacing - 170mm max

Drive requirements

Standard transfer gearing

Service requirements

Connection to Lincoln
centralised lubrication system



Features and Benefits

- 4 finger sizes
- 6 finger spacing configurations
- 'Quick-change' hardened stainless fingers
- Bolt on, or vulcanised insulation integration
- Transfers containers from 30mm diameter to 170mm diameter
- Adjustable top and bottom ware guides
- Spacing reduced by 40% through the transfer curve, with total stability
- Reduced job set up time
- Enhanced container stability
- Reliable cross conveyor spacing
- Minimal spares holding required
- Consistent ware handling at all speeds