

HST-6000 Transfer Unit

High Speed & Unstable Containers

Stability Precision

Technical Specification

Model
HST-6000

Overall weight
93kg

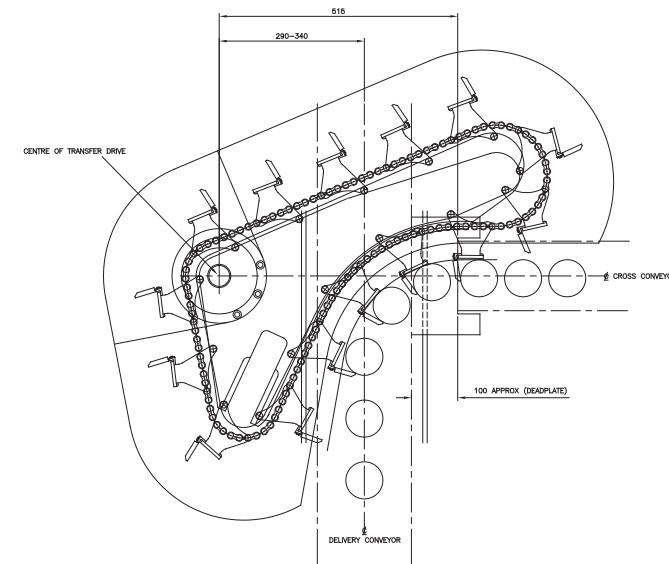
Finger spacing options
30 fingers at 3" spacing*
24 fingers at 3³/₄" spacing
20 fingers at 4¹/₂" spacing
15 fingers at 6" spacing
12 fingers at 7¹/₂" spacing

*special configuration

Container size limits
3" spacing - 44mm max*
3³/₄" spacing - 54mm max
4¹/₂" spacing - 66.5mm max
6" spacing - 82mm max axis
7¹/₂" spacing - 106mm max

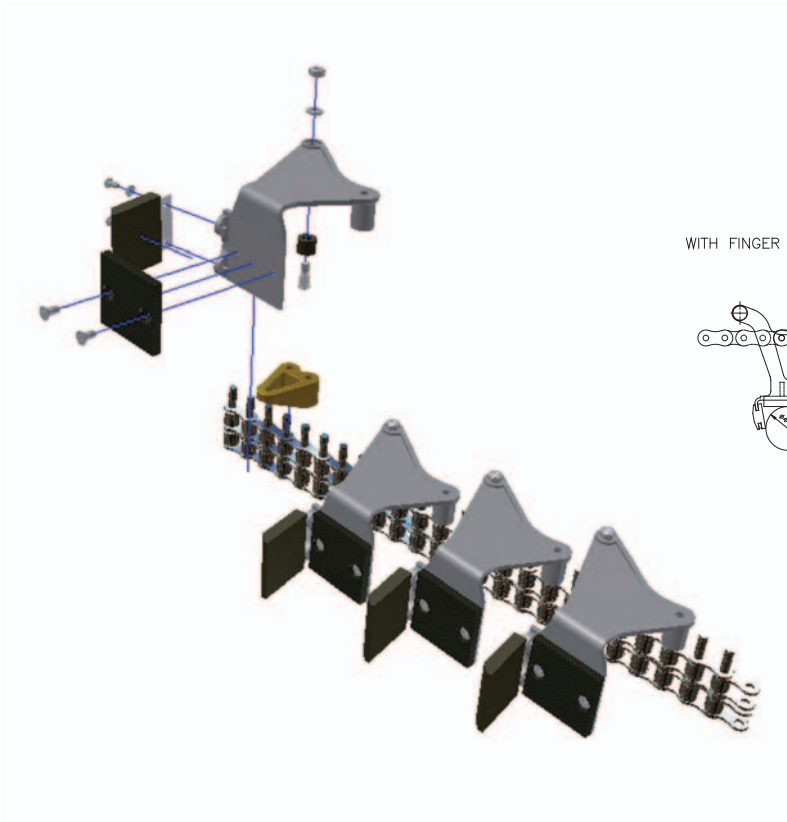
Drive requirements
Standard Sheppee Transfer
Drive or equivalent

Service requirements
Connection to centralised
Lincoln lubrication system

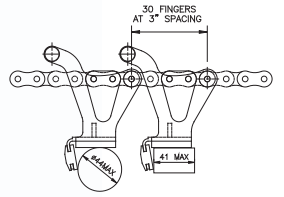


Features and Benefits

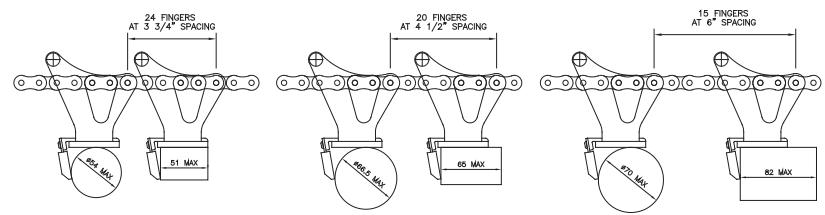
- Two finger sizes
- Five finger spacing configurations
- 'Quick-change' fingers
- Transfers containers from 40mm diameter to 106mm diameter
- Adjustable top and bottom ware guides
- Spacing reduced by 40% through the transfer
- Reduced job set up time
- Enhanced container stability
- Reliable cross conveyor spacing
- Minimal spares holding required
- Consistent ware handling at all speeds



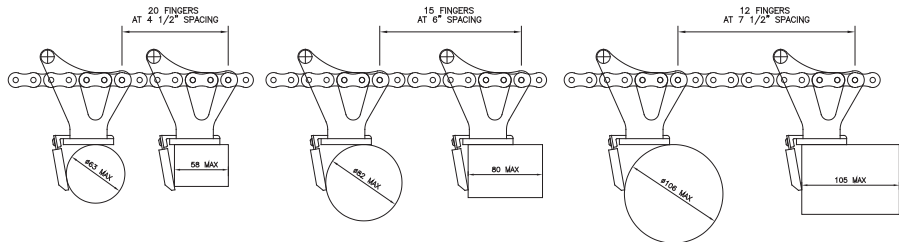
WITH FINGER ASSY No. HST-6021L/R



WITH FINGER ASSY No. HST-6018-01L/R



WITH FINGER ASSY No. HST-6018-03L/R



WITH FINGER ASSY No. HST-6018-EXT-L/R

