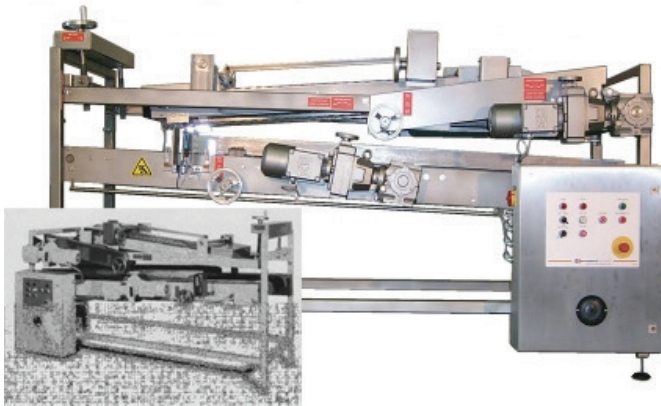


PAN LIDDER

CapLid

The CapLid is an inline pan lidder.

The lidder is designed to place lids automatically, and in a continuous flow, on the pans. The equipment handles the lids/pans with their length in the direction of travel. The position of both the lids and pans is controlled throughout the lidding process.



STANDARD FEATURES:

- Two strand steel tabletop pan conveyor
- Two strand lid conveyor with magnetic lid retention
- Direct coupled gear motors eliminate the need for chain drive maintenance
- Independent hand wheel adjustments for lid and pan height and width accommodations
- Right- or left-side operator control
- Mechanical variable speed control for lid and pan
- Easily cleaned tubular steel construction
- Self-contained electrical controls and motor protection located on the operator control side

STANDARD FEATURES:

- Shipping Weight: 900kg (2000 lbs.)
- Lid Width 250-500 mm (10-20 in) or 400-650 mm (15-25 in)
- Lid Length 900 mm (36 in) maximum
- Available in stainless steel or powder coated steel construction

OPTIONS:

- Gravity lid feed conveyor
- Lid feed and discharge conveyors
- Lid feed sensors for control and monitoring of infeed and discharge conveyors
- Handling lid/pan with length across conveyor



Robotic Lidding Delidding Option
Lid Storage and Retrieval Option