

**Professional Packaging Systems** 

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com Contact

Our Packaging Experts solutions@propac.com 888-318-0083

# Ohlson Lindex 50C Automatic Cup and Tray System

#### At a Glance

- Quickly fills trays and cups with food and non-food products
- Fills up to 120 cups or trays per minute
- Can include lidding, shrink banding, date coding, and labeling

#### Call us at 888-318-0083

Pricing

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

#### **Automatic Tray and Cup Filling**

The Ohlson Packaging Lindex 50C automatic cup and tray sealing systems quickly fill trays and cups with various products including medical devices, hardware, and food products such as snacks and frozen meals.

#### **Benefits of the Lindex 50C**

Automatic cup and tray dispensing from storage magazine Accommodates up to 6 lanes of cups and trays Fills cup and tray sizes 2" to 12" wide Speeds up to 20 cycles per minute per lane (up to 120 cycles per minute for 6 lane system) Liquid, powder, scale, volumetric, hand and specialty filling available Automatic lidding station, shrink banding, date coding, and labeling

#### Features of the Lindex 50C

Travelling indexing assembly Quick tool change for different containers Variable speed infeed / discharge conveyor No container – no fill sensor Safety switches & E-stop Stainless steel framework and food grade materials Fully adjustable guide rails Anti-vibration leveling feet Easy to use color touchscreen operator interface PLC Controls

### Options

Extra tooling assemblies for different containers Optional top sealing station with optional gas flush Extended infeed conveyor Automatic case packing and case shrink system available

## **Production Rates**

Up to 120 bottles per minute

Please contact Pro Pac or call 888-318-0083 for your weighing, filling, and counting equipment.