

The ALX-S produces ultra low-cost packages at speeds up to 120 packages per minute in diameters ranging from 22-150mm. Clips are formed with a state-of-the-art continuous motion clipping table. The clipping table uses spooled wire to reduce package costs vs pre-formed clips. Roll-stock film is sealed by heat or glue extrusion depending on packaging needs.

#### **Machine Features**

- Stainless Steel and Protective Plated Parts
- Roll-Stock Film
- Low-Cost Clip Forming Mechanism
- Continuous Motion
- 2319mm W x 2500mm D x 2410mm H
- Washdown Ready

# **Machine Benefits**

- Package Cost Reduction
- Low Maintenance
- Improved Reliability
- Ease of Operation
- Service and Parts Availability



## **Machine Options**

### Clipping Table

- CH1 Maximum production speed up to 120 packages per minute with cartridge diameter ranges from 22 to 65mm.
- CH2 Maximum production speed up to 90 packages per minute with cartridge diameter ranges from 25 to 100mm.
- CH1 Maximum production speed up to 50 packages per minute with cartridge diameter ranges from 80 to 150mm.

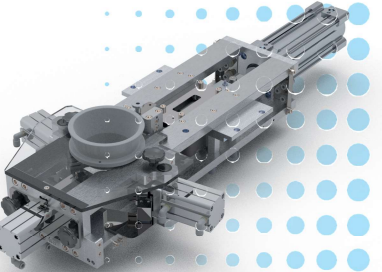
## **Market Applications**

- Chemical Emulsions
- Sealants
- Adhesives
- Ground Protein
- Chorizo
- Sausage

- Butter
- Palm Oil
- Soft Cheese
- Shortening
- Dough
- Pet Food

### **Sealing Options**

- Glue extrusion sealing, ideal for industrial applications.
- Hot air sealing, ideal for food and industrial applications.



With decades of experience in the packaging industry IndustrioPak can assist with a production line to fit your needs. Headquartered in the USA with offices and support across Latin America, IndustrioPak can assist with your packaging needs on any continent. Our experienced staff can develop packaging lines for food or chemicals. Our experienced staff will plan, start-up, and train your staff on our packaging lines. With strong aftermarket support to ensure your production line operates years after installation.

# INDUSTRIOPAK



#### Contacts

206-379-1906

Lee.averill@industriopak.com

Industriopak.com

All images on this publication are for illustrative purposes only and may be changed without prior notice.

All rights reserved