

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

Little David CF-5AF Semi-Auto Case Former



At a Glance

- Very low-cost semi-auto case former
- Requires no adjustment to change case sizes
- Minimal operator training
- Attaches to Little David case tapers

Pricing

Call us at 888-318-0083

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.

Adjustment Free Case Forming & Packing Station

The CF-5AF economical semi-automatic case former has an ergonomic design and accommodates a wide range of boxes. The CF-5AF requires no adjustment as you change case sizes. Once the box is formed, it is held in place to allow the operator to pack the product into the case. The full case can then be pushed into virtually any case sealer for top and bottom sealing.

Pair it with our LDX-RTB random case sealer as an ideal form, pack and seal solution for order fulfillment station with frequent box changeovers.

Features

Ideal for case forming and packing that requires frequent case changeover

Economical: 40% lower cost than Little David CF-5 semi-auto case former

Heavy duty construction

Simple design

Requires little maintenance

Minimal operator training

Can be operated on either side

Up to 9 cases per minute

Pneumatically controlled sequence

Attaches to any Little David case sealer

Nema 4

Leveling pads

Minimal air requirements

Plug in operation

Options

Stainless steel/d>

Pneumatic pusher to transfer heavy cases

Casters

Air dryer

Case sealer mounting kit

Case Dimensions

Length: 6" - 26" (152mm - 660mm) Width: 6" - 20" (152mm - 508mm) Height: 3" - infinite (76mm - infinite)

Machine Dimensions

Width: 45.25" (115 cm) Depth: 30.375" (7 cm) Height: 28.875" (73 cm)

Specifications

Electrical: 110 VAC, 60Hz, Single phase, 1 Amp

Air: 0.1 cfm at 80 psi