



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

Adco CTFL 440V Compact Corrugated Tray Former



At a Glance

- Ideal for lower-cost, lower speed production
- Stainless steel construction
- Mechanically driven forming mandrel
- Small footprint, simple operation

Buy your trays from us, and get a discount on this Adco tray former!

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.

Compact, Heavy-Duty, Low-Cost Tray Former

The small Adco CTFL corrugated tray former, derived from Adco's workhorse CTF 470V tray former, is ideal for packagers looking for a lower-cost alternative for lower speed production.

Like its big brother and all other Adco machines, the CTFL features heavy duty, stainless steel construction, ready for the most demanding production environments. With its small footprint, simple operation and low-cost, the Adco CTFL is solid choice tray former.

Features

- Stainless steel construction
- Mechanically driven forming mandrel with overload protection
- Variable speed drive system
- 30" long inclined gravity hopper
- Adjustable mandrel stroke capable of forming 2" to 8" (50mm to 200mm) deep trays
- Nordson ProBlue hot melt glue system with Eclipse pattern controller
- Relay logic with push button controls
- Fully interlocked barrier guard package
- Many options available upon request

Applications

- Retail ready, display ready packaging
- Beverage

Consumer products
Frozen foods
Meat and poultry
Refrigerated fresh food
Club store packaging

Case Dimensions

A: 11.25" - 36" (415mm - 915mm)
B: 8.25" - 25.75" (210mm - 655mm)
C: 10" - 26" (255mm - 660mm)
D: 7" - 18" (180mm - 455mm)
E: 2" - 8" (50mm - 200mm)

Specifications

Electrical: 230/460 VAC, 60Hz, 3 phase
Air: 10 CFM, 95 psi