



## Professional Packaging Systems

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# Arpac MTE-1100 Glue Style Tray Erector



## At a Glance

- Inline high-speed tray erector
- Up to 40 trays per minute
- Heavy-duty rugged construction
- Quick changeover with hand wheels and digital counters

Buy your trays and cases from us, and get a discount on this Arpac tray erector!

## 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.

## Inline High-Speed Tray Erecting up to 40 per Minute

The Arpac MTE-1100 glue style tray erector is an inline high-speed tray former that automatically erects trays using a hot melt glue system at speeds up to 25 trays per minute. This system is ruggedly built and compact in size with simple tool-less adjustments between tray sizes. The MTE-1100 is used in a variety of industries and can be easily integrated with other packaging equipment.

The MTE-1100 is manufactured in the USA in accordance with Arpac's Lean Manufacturing Process (AM2) to ensure quality, performance and value. A Nordson ProBlue Glue unit is standard, but can be replaced with a glue unit of preference.

## Features of the MTE-1100

Heavy-duty rugged construction designed for high durability and around-the-clock operation

Laser cut and CNC machined components for maximum precision

Powder coat finish that provides a durable scratch resistant surface and prevents corrosion

Nordson ProBlue hot melt glue system

150 capacity blank hopper – easy to load and adjust based on b flute

Positive blank control with Venturi vacuum pull-down system

Quick tray punch changeover

Tool-less changeovers with scales for setup repeatability

Allen-Bradley PanelView 600Plus operator interface with color touchscreen, message display and self-diagnostics

Stack light provides visual indication of machine operating status

Clear Lexan guard doors with interlocking safety system for operator protection and easy access

Two emergency stops located at strategic points on the machine

On-demand product release photo sensor

## Options

Right hand or left hand discharge

Powered magazine – up to 500 tray blank capacity based on b flute

Casters for machine portability

Machine can be customized to handle tray sizes outside standard specifications

Trays with different folding sequences

Additional e-stops can be added upon request

Stainless steel construction

Spare parts kit

Preventive maintenance contracts

## Machine Specifications

Speed: Up to 25 boxes per minute

Electrical: 230VAC, 3Ph, 27A, 60Hz, 11kW

Air: 80 psi, 1.25 CFM

## Tray Sizes

Width (across machine): 7" to 30"

Length (flow direction): 5" to 20"

Height: 1.5" to 6"

Max Blank Size: 42"W x 32"L