Tray/carton erectors

TFP750 | Pneumatic tray/carton erector

Standard technical specifications

Speed: Up to 20 CPM Board size: 750mm x 750mm board blank Board magazine stack height: 1000mm Board loading height: 1020mm Tray outfeed height: 400mm Sample power consumption: 5.2Kw, 16A/Ph, 400V, 3 Phase, N&E Air supply: Up to 16 cfm @ 80 psi (5 bar)

Net weight: 500Kg

Glue: Preo hot melt glue system

Specific components: Rockwell Controls, SMC Pneumatics Colour: RAL 7035 grey

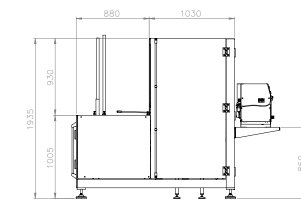
Board specification

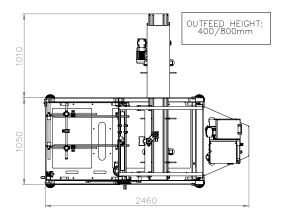
Tray/carton styles: Low/High Walled, Shelf Ready, 90° and mitred corners and pizza Materials: Fibre board and fluted corrugate

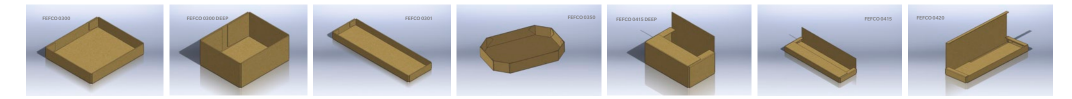
FEFCO styles: 0300, 0301, 0415 and 0420. Can be adapted to suit most 03 and 04 styles

Options

Vertical or horizontal card magazine Nordson or Meler hot melt glue system Crash lock system for hand erect trays Inline and right angle discharge Changepart or adjustable forming tools On demand multiple size tray forming Conveyors Automatic or robotic tray/carton loading and closing







For more information, contact: WestRock Automated Packaging Systems Phone: +44.0.1502.713777 • E-mail: aps.uk@westrock.com • www.linkxpackaging.com

