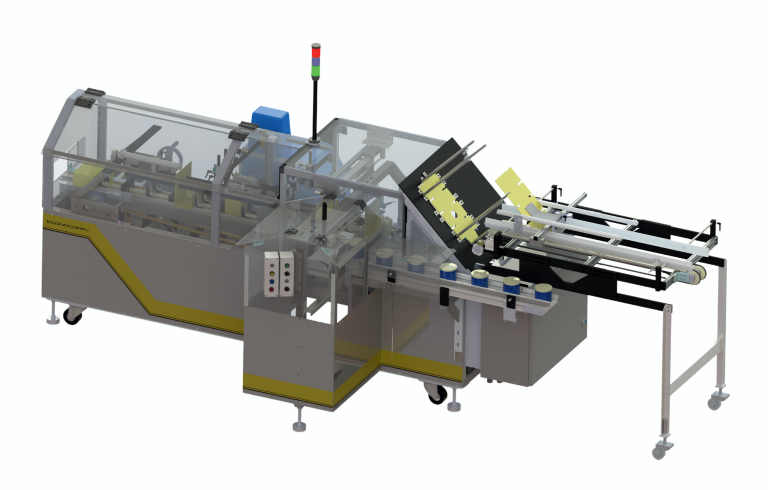
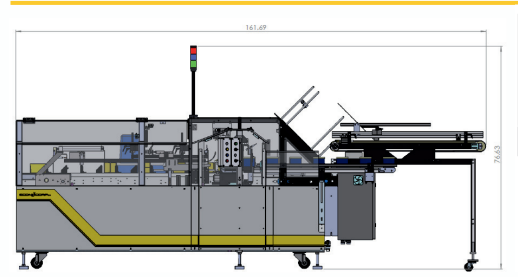


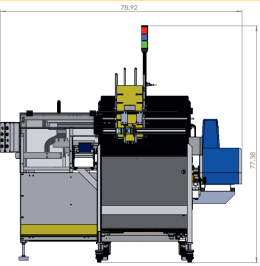
# WRAP AROUND SPARTAN



## WRAP AROUND SPARTAN METHOD OF OPERATION

- 1. A blank (corrugated or paperboard) is pulled from a hopper and formed into a "U" shape.
- 2. The "U"-shaped tray is transported to the load station, where products—collated if necessary—are pushed into the tray. Hand loading is also available.
- 3. Loaded trays move through a series of plows that fold the side panels and prepare the tray for gluing.
- 4. Hot melt adhesive is applied to the outer flaps using a hot melt extrusion system, followed by compression. For full wrap-around trays, a right-angle transfer device enables front joint gluing.
- 5. The finished carton is released from the machine for manual or automatic palletizing.





### **SPECIFICATIONS**

#### **Features**

- Accommodates Full Wrap-around style blanks or Open-Top Trays
- Single Load Station
- Optional Product Loading

#### **Packing Materials**

- Paperboard
- Corrugate
- RSC (Řegular Slotted Case)

#### Speed

Up to 20 Cartons per minute

#### Blank Size Range

Min: 8" x 5" x 4 1/2"
Max: 24" x 15" x 14"

#### **Voltage & Controls**

• 220 Volts 50/60 Hz, Single Phase

#### **Air Consumption**

• 80 PSI (5.5 bar)

#### Shipping

Less than 3500 lbs (1590 kg)

\*All Engineering Specifications and Designs are subject to change based on individual requirements

\*Can be ordered outside the standard size range