

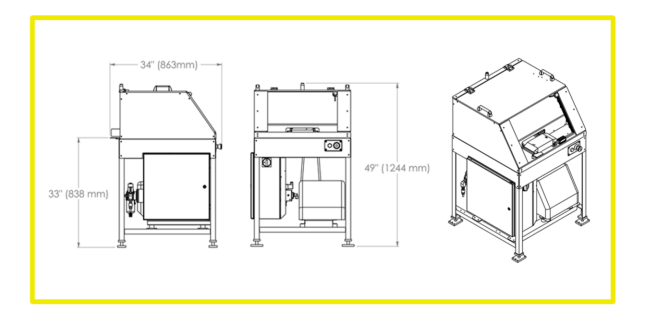
## ARGO CARTONER



COMMITTED TO YOUR PACKAGING AUTOMATION NEEDS EVERY STEP OF THE WAY.

## ARGO CARTONER METHOD OF OPERATION

- 1. Operator breaks the light curtain and places loaded carton into the machine with the inner flaps closed.
- 2. Once operator removes hands and a box is detected the machine will begin its cycle.
- **3.** A cylinder will advance the box forward where a Nordson hot melt glue system will apply glue to the folded flaps.
- 4. The outer major flaps are then closed and box rides into a short compression area.
- 5. Completed cartons are discharged out the backside of the machine.



## ARGO CARTONER SPECIFICATIONS

Features

- Nordson Glue Tank
- Safety Light Curtain
- Quick Changeover
- Minimal Change Parts
- Compact Footprint
- Reduced Carton size range

Speed

• Up to 30 CPM (operator dependent)

Size Range

- Min .75" x .75" x 1.25" (19.05 x 19.05 x 31.75)
- Max 4.5"x 2" x 6" (114.3 x 50.8 x 152.4)

\*Can be ordered outside of standard size range

**Voltage & Controls** 

 220 Volts, 50/60 Hz Single Phase

**Air Consumption** 

 60 PSI (4 bar)
 Volume Consumption approximately 1.5 CFM
 6.5 SCFM

Shipping

360 lbs approx.

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





