



EnCompass® ELCP



where products meet packaging®

When only the best will do, look no further than the ADCO EnCompass® ELCP End Load Case Packer. With its industry leading performance, modern design and compact footprint, the ELCP is ideal for the most demanding and space conscious production environments. Featuring a fully-welded, sanitary, sheet metal frame, ergonomic magazine load height, dual-shaft design for ease of set-up, along with standard servo controls, the ELCP handles a wide range of pre-glued end load case sizes with maximum precision and reliability at speeds up to 25 cases per minute. Like all ADCO machines, the EnCompass® ELCP is constructed out of stainless steel and is available in both, standard and wash-down configurations.

Benefits

- Stainless steel construction improves cleanability and reduces corrosion
- Fast, easy changeover with dual shafts and motorized overheads maximizes productivity
- Compact frame with leveling feet and casters saves space and maximize portability
- Full control guide and plowing system maximizes jam protection and reduces downtime
- Advanced guard design keeps operators safe and maximizes maintenance access

EnCompass® ELCP - End Load Case Packer

Product Features

- · Stainless steel construction
- · Compact frame with leveling feet and casters
- · High capacity, easy-to-load case magazine
- · Servo motion controls throughout
- Nordson[®] ProBlue hot melt glue system
- Allen-Bradley® PLC control package with touchscreen HMI interface
- · Fully interlocked barrier guard package
- Many product handling and infeed options available

Typical Applications

- Refrigerated & Frozen Foods
- · Bakery & Snack Foods
- Beverage & Brewing
- Dairy
- · And More

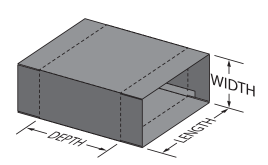
Utilities

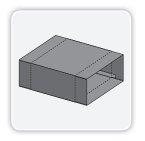
Electrical

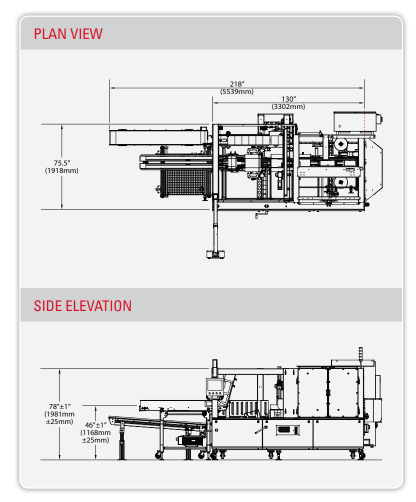
230/460 VAC, 3-Phase with ground (PE), 60 Hz

Air Consumption

2-3 CFM @ 90 PSI (Pump)







CASE SIZE RANGE

	(in)		(mm)	
Dimensions	Min	Max	Min	Max
Length of Opening	4	14	102	356
Width of Opening	3	14	76	356
Case Depth	9	24	229	610

DARTR@NICS, INC.

Not all minimums and maximums apply.

Special modifications are available to extend the size range.



For more information about this machine, scan the QR code above with your mobile device





