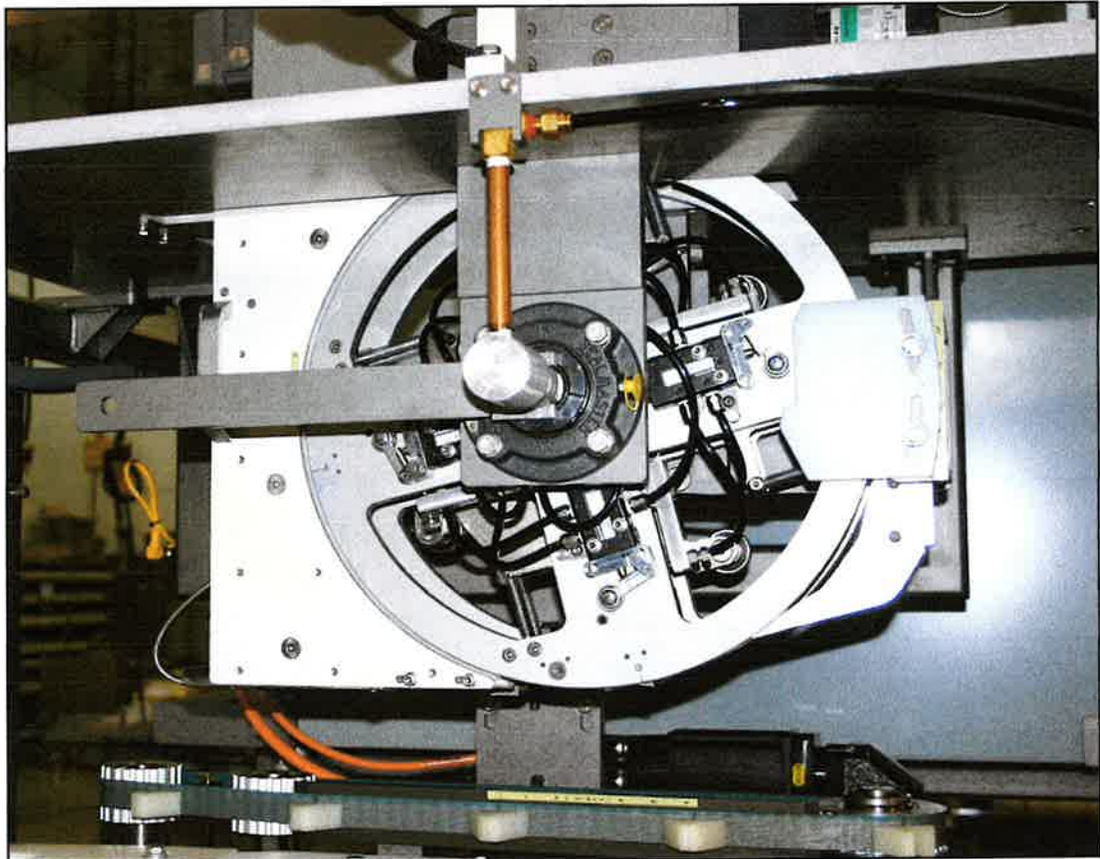


SPECIFICATIONS AND FUNCTIONAL DESCRIPTION

1- HANDLE APPLICATOR SPECIFICATION

Figure 2.1
Continuous Motion
Single Bottle
Handle Applicator



Machine Dimensions

Length	105 inches	Conveyor Height	37 inches
Width	50 inches	Weight	1500 lbs

Power Requirements

460 VAC	3 Phase 60 Hz	30 Amps
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Specifications and Functional Description

Electrical Control Devices

Rexroth MLD Controller

Air Supply

100 PSI, 8 CFM

Machine Speed

Up to 130 bottles per minute

Beverage Handle Size

The Continuous Motion Handle Applicator is equipped to run the B150.38 Handle shown below.

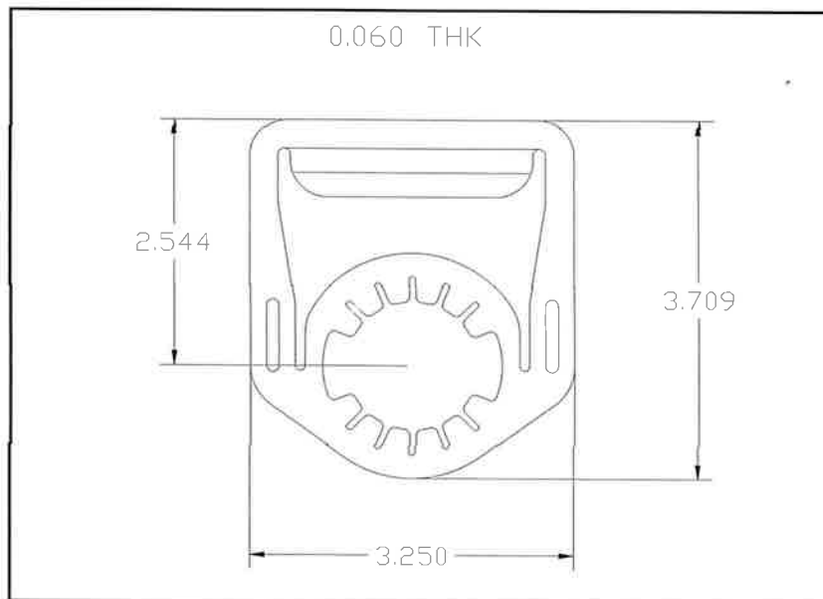


Figure 2.2 B150.38PC.60.NAT Handle