



# LAZAR TECHNOLOGIES, INC.

*AUTOMATIC BOTTLE CAPPING EQUIPMENT*

## LCC-70 Automatic Lazar Chuck Capper

The **LCC-70 Automatic Lazar Chuck Capper** is a heavy-duty, self-contained automatic “*chuck style*” capping system specifically designed to be user friendly with “*No Tool*” change-over capable of handling a large variety of containers and caps.

The **LCC-70** is capable of handling up to 70 mm caps using variable speed controls for accurate torque. The machine comes complete with a 6.5’ feet of conveyor, variable speed controls, and the 99.9% accurate **LCS-26**, our time-tested dial-style cap sorting system. *No air* or adjustments are required for our cap selection. Our space-saver cap elevator is available on all the cappers which saves valuable floor space.

The operation and design is user friendly requiring few or no tools with “*Quick Change*” features implemented throughout the machine. The cap sorter efficiently selects the caps from the stainless steel cap hopper. The caps are then automatically transferred to a cap chute ready to be fed to a cap transfer device.

The containers are timed and lined up perfectly under the cap chuck using a bottle timer and holder that are specifically catered for the customer’s container with no operator adjustments required.

The **Lazar Chuck Cappers** are available in three basic models. The **LCC-70** (70 mm max. cap size), the **LCC-89** (89 mm max. cap size), and the **LCC-120** (120 mm max. cap size). The customer is offered the opportunity to customize the machine to satisfy their specific application and production line configuration. The **LCC-70-89-120** can be equipped with optional all stainless steel frame, food grade construction and *NEMA 4X* electrics.

- Accurate and repeatable torque control.
- 13 mm to 70 mm caps up to 60 caps per minute.
- All mechanical cap sorter, *no air* required.
- *NEMA 4* control panel with variable speed controls.
- All stainless steel contact parts.
- Features our “*No Tool*” adjustments.
- Simple “*Quick Change*” design.
- Optional “Stainless steel kit” available.



*The Lazar machine is proudly manufactured in the U.S.A.*

39 Evergreen Street  
Hazlet, New Jersey 07730  
1-732-739-9622 Phone  
1-732-739-9610 Fax  
Sales@LazarCapper.com  
www.LazarCapper.com



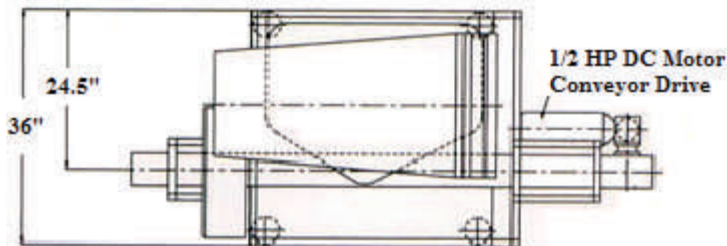


# LAZAR TECHNOLOGIES, INC.

AUTOMATIC BOTTLE CAPPING EQUIPMENT

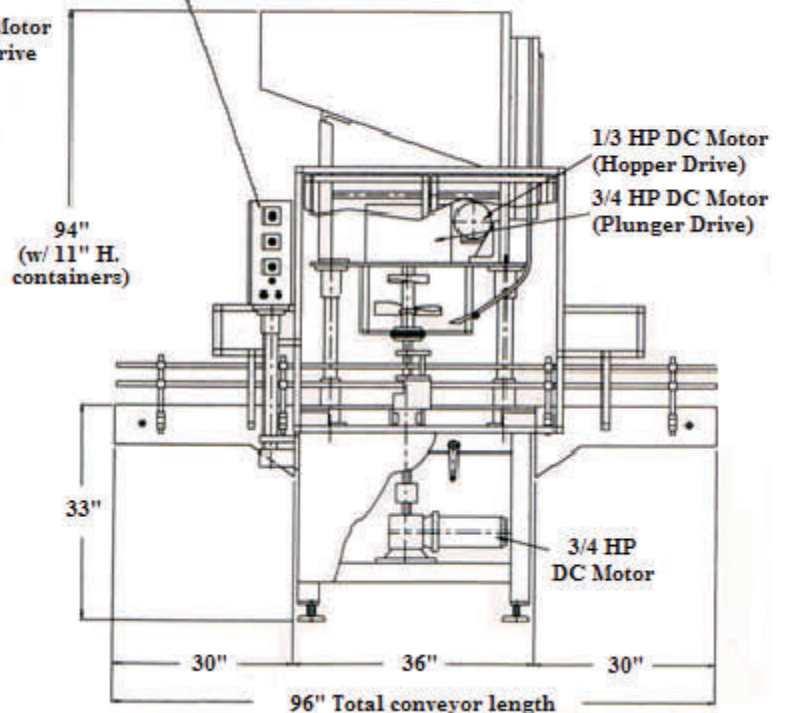
## LCC-70: Specifications

TOP MACHINE VIEW



FRONT MACHINE VIEW

Electric Control Box w/ Vari-Speed DC Motors  
25 Amp. Service Connect, 220 Volt, 1 phase, 50/60 hertz.



PRODUCT DIRECTION



**Maximum Speed:** 60 cpm  
**Cap Size:** 13 to 70 mm  
**Container Size:** Up to 1.5 gallon  
**Electrical Specifications:** 240 Volt, 1 phase,  
50/60 hertz.

**Dimensions:** 36" W. x 90" L. x 94" H.

**Additional Options:**

- Container/cap counter
- Container back-up system
- Cap inspection unit
- Space-saver cap elevator
- Stainless steel kit
- **Digital readout:** potentiometers for repeat-  
able speed settings

*The Lazar machine is proudly manufactured in the U.S.A.*

Over 50 Years Experience In Bottle Capping

39 Evergreen Street  
Hazlet, New Jersey 07730  
1-732-739-9622 Phone  
1-732-739-9610 Fax  
Sales@LazarCapper.com  
www.LazarCapper.com

MEMBER



Leading companies.  
Leading solutions.



# LAZAR TECHNOLOGIES, INC.

*AUTOMATIC BOTTLE CAPPING EQUIPMENT*

## LCC-70 Automatic Lazar Chuck Capper



*The Lazar machine is proudly manufactured in the U.S.A.*

*Over 50 Years Experience In Bottle Capping*

39 Evergreen Street  
Hazlet, New Jersey 07730  
1-732-739-9622 Phone  
1-732-739-9610 Fax  
Sales@LazarCapper.com  
www.LazarCapper.com

