

FOR REMOVAL OF ALL YOUR CROOKED, CRINKLED, INCORRECT OR POORLY DESIGNED LABELS



Have you ever had an issue with a bad label application at the start of a bottling run or a change of heart with a current brand? After 10 years in working with these machines down under we are bringing the latest version to the market. Built in Napa with US parts this time; we introduce you to the Lola 200 from Alpine Engineering Solutions LLC.

This machine requires minimal set up or maintenance. Uses CO2 and O2 and can take labels off the main body of all bottle shapes 375ml and up. The machine can operate with one person at 5 bottles/min or two people at 7 bottles/min.



## **EXAMPLES OF USE**

**DAILY USES:** Whenever a bottle in the run needs to be 100% perfect, this machine is ideal in helping with morning start up. In seconds the label can be removed and the bottle placed back on the line.

Advantage - helps avoid bottles being out of sequence and thus avoiding out of sequence issues.

**LARGER USES:** Misspelled labels, change in regulations, scuffing of varnish, issues from water, separation of adhesives, change in label or label updates, different labels required for different countries.

**Advantage** - less people, smaller space requirement, more bottles per person. Time efficiency, no large use of water tubs, use of chemicals or sharp knives.



FOR REMOVAL OF ALL YOUR CROOKED, CRINKLED, INCORRECT OR POORLY DESIGNED LABELS

**Operation Requirements:** inverted CO2 cylinder, *sold separately*, electricity for the rotation of the knife, rotation of knife as needed. An extra wipe maybe required with difficult adhesives

**Speed:** depends on glue, age of label & other variables.

## **Economics**

Soaking by hand operation is \$10/case.

100 cases = \$1,000.

Lola 200 \$17,800 per machine - multiple machine price on request. 1 person CA Min wage \$12.

Worst case 3.3 bottles/min. 130 cases per day. Return 12.5 days. Best case 7bottles/min. Return is 5.1 days. Faster with 2 people.

## Price does not include shipping.

The use of the machine reduces labor and potential labor injuries. Takes up very little space and its small size makes it easy to transport.







AlpineEngineeringSolutions.com Info@AlpineEngineeringSolutions.com | (707) 431-8277

USA: John Schilter | john@vinimpact.com +1707 6967695

Chile: Matias Lasserre | matias@tec4food.com +56 9 8230 5705

Australia: Aldo Bratovic | abratovic@internode.on.net +61 8 83 90 10 47

Also available in Argentina, New Zealand, Italy, France, Spain