



WOMEN-OWNED • VETERAN-OPERATED  
AMERICAN-MADE



## RL-RRC

Race Label Red Cyclone

## For Straight Cylindrical Containers

### Capabilities

The Race Label Red Cyclone is used for labeling straight cylindrical bottles, containers and jars. Designed for companies with a multiple product line, the affordability factor makes having several of these machines very beneficial. Not only will this save time, but will increase your business's productivity and efficiency! **This machine is available in 2 different modes.**

**In Mode 1**, the RL-RRC is equipped with a crank handle for label applications that are streaming (connected to each other) from non-roll stock or even looping directly out of a printer. In other words, the labels are not on a roll.

**In Mode 2**, the RL-RRC does not require the crank handle if the labels are on a roll. Most label applications will be set up in this mode because labels for businesses are generally wound onto a 3" core. This is the most commonly used mode for this machine.

The Race RL-RRC has an optional *Lip Balm/Small Vial Attachment* for very small containers, vials and lip balms that range from 1/2" up to 1.5" in diameter.

Find 100s of labeling machine videos on  
our **YouTube channel**



505-259-6955  
[racelabel.com](http://racelabel.com) | [sales@racelabel.com](mailto:sales@racelabel.com)

### Specifications

*For labeling straight cylindrical bottles, containers and jars. Lightweight, portable, economical and easy to use*

Container Size	1" - 4" in diameter
Max Length	8" body
Web Width	5.5" max label height
Roll Diameter	8" max
Label Orientation	#3 or #4. Right or Left edge leading
Approx. Speed	10-15 containers per min.
Single Label Application	Half-wrap, semi-wrap, full-wrap
Material	Constructed from Kaiser®Aluminum (main frame). Other materials include polypropylene, Unbreakable ABS Plastic, phenolic, brass and stainless steel (every nut, bolt and roller shaft)
Color	Anodized in Red
Optional (additional cost)	Crank Handle (only for non-roll stock applications)