

VRC-60

CARTON

**RYCHIGER**



# Compact. Precise. Built for Performance.

Engineered for high-speed cartoning in a small footprint, the VRC-60 delivers performance without compromise. Its compact size, gentle handling, and flexible automation make it ideal for food, beverage, and personal care applications.

- ✓ Space-saving design - One of the smallest in the industry - fits easily into existing lines or spaces
- ✓ Gentle product handling - Perfect for delicate cartons, with embossing, and mirror finish as well as fragile packaging
- ✓ Versatile cartoning - Accommodates bottles, jars, cans, glass, tubs, or cups
- ✓ Fast, tool-free changeovers - Seamless SKU switching with minimal downtime
- ✓ Flexible automation - Runs in fully automatic, semi-auto, or manual mode based on your needs

# Details



### Small and Fast

Generates an output of 60 cartons per minute on a compact 1m x 1m footprint – saving you time and space.



### Delicate Carton Handling

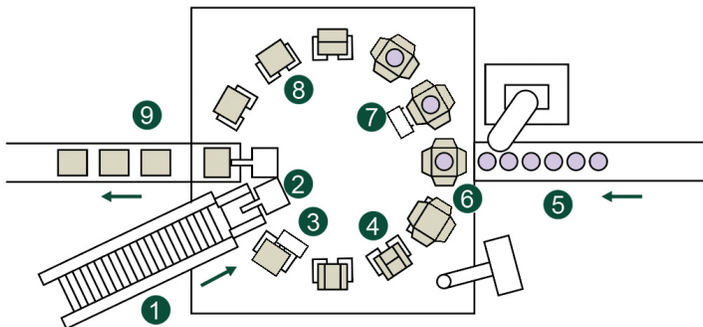
Specially sized buckets with suction cup mechanism hold cartons in place, gently guiding them throughout the cartoning process – perfect for keeping thin walled and fragile paperboard cartons clean.



### QC & Checkweighing

Ability to add quality control features such as weighing technologies or cameras.

# Process Illustration



- 1 Carton infeed
- 2 Carton forming
- 3 Glue application
- 4 Bottom sealing

- 5 Product infeed
- 6 Product loading
- 7 Gluing station
- 8 Top sealing
- 9 Carton exit

# Technical Data VRC-60

Package Length Range	Package Width Range	Package Height Range	Magazine Capacity	Output/min	Output/h	Product Size Requirement
0.5"(13mm) 5"(127mm)	0.5"(13mm) 4"(101mm)	2"(50mm) 15"(380mm)	Up to 700 cartons*	Up to 60	Up to 3600	Per project specifications
Size (LxWxH)		Weight	Power Requirements	Air Requirements		
44" (1,11 m) x 43" (1,1 m) x 81" (2,1 m)		1'300 kg 2'800 lbs	230 V/20A 60 Hz	90 PSI @ 10CFM		

The technical data might vary, depending on the container dimensions and shapes, the product to be filled, the machine configuration and material specifications.

For more information visit [www.rychiger.com](http://www.rychiger.com)