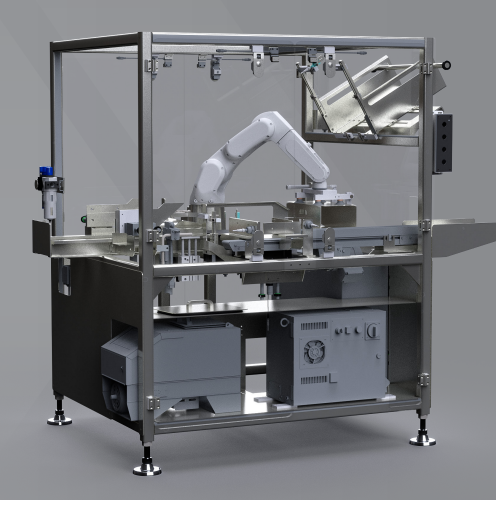


Switchback BRC

Brewpack robotic cartoner



"A first of its' kind in the industry, the BRC was designed specifically for manufacturers who run slower speed can lines looking to make the shift to automating."





The BRC is a portable can cartoning machine offered at an attractive price point for manufacturers who run slower speed canning line and/or start-ups.

Small footprint & portable

The BRC measures at $6.5' \times 5.8' \times 6'$ and is portable via casters - allowing it to fit into compact beverage production facilities.

Quick changeover between formats

This machine offers quick-change ability for different can diameters, including sleek, slim and standard.

Productivity

Eliminating manual erecting and closing of the cartons, perfect for manufacturers' looking to automate for the first time.

Stainless steel construction

Stainless steel frame and components for corrosion resistance and ease of cleaning.



Processes

Туре	Specifics	
Carton erector	Two stage opposing vacuum	
Product loading module	Belted conveyor, cans loaded via pneumatic actuator	
Carton transportation	Robotic	
Gluing	OEM hot melt system with intermittent compression	

Output

BRC			
Pack formats	4, 6, 8, 9, 12		
Throughput	Up to 5 cpm		
Carton type examples	Slim Can	Sleek Can	Standard Can

Features & Specifications

> Features

- Fanuc LR Mate 200iD Robotic Arm
- Heavy-duty construction
- Gravity carton magazine
- OEM glue system
- Casters for portability and levelling legs

> Technical Specifications

- 240 VAC 3 Phase 60Hz 480 VAC 3 Phase 60Hz - Main Voltage (optional)
- Control Voltage - 24VDC (Optional 120 VAC)
- Air Consumption 15 CFM @ 80 psi

> Machine footprint

- 6.5' long x 5.8' wide x 6' tall