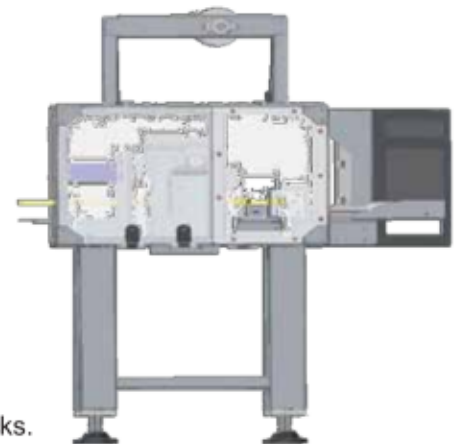


**TECHNICAL DATA:**

The 350 machine uses proven rotary technology to free up a person from applying the carrier, meeting the needs of entry speed canning operations. It's designed to be flexible to adapt to line changes, including conveyor height and package direction. The machine can easily change between different pack multiples, and different can sizes. As with cans compared to bottles, the recyclable carriers it applies utilize less material than other packaging options, resulting in the use of less energy, less water, and resulting in less waste. The ring carriers are also photodegradable to protect wildlife.

- Automatic operation
- Up to 60 CPM
- 4, 6 and 8 packs
- 2-Wide discharge
- 211 cans
- 12 oz. & 16 oz.
- 5 minute changeover
- Full guard package
- Can down sensor



**RINGS:** PERF-PAK Size #2.....Style #WC3500 (3,500 count roll)

Rings have universal perforation that can be used for 4-packs, 6-packs, or 8-packs. Great for differentiation, 16 oz. cans, and a lower price point for high cost and value beers! Makes 3,500 6-packs or 5,250 4-packs, or 2,625 8-packs.

**MACHINE FACTS**

Machine Length	54"
Machine Width	35"
Machine Access Panels	Opens with 1/4 turn fasteners, Tethered Tool
Height	71" @ 36" Conveyor Ht.
Voltage	110 - 120 VAC
Service Amps	12 @ 110 VAC
Phase	SINGLE
Cycle	60 Hz

Service Wire Size	14 AWG -THHN
Water (Gal/Hr)	None Required
Air (SCFM @ 75 PSI)	None Required
Operator Interface	Unitronics Jazz
PLC Type	Unitronics Jazz
Data Collection	N/A
Fault Identification	Yes
Remote Access	N/A