



# CraftCan™ Series

## CraftCan15™ / CraftCan35™



CraftCan35™



15 Cans Per Minute



Cans - Sleek, Slim & Standard



Touchscreen Controls



Small Footprint



Patent-Pending Servo Seamer

### Your Craft in a Can

A.B.E.'s CraftCan™ Series of in-line canning equipment is engineered and designed in Lincoln, Nebraska. Each CraftCan™ system is designed to fill, lid and seam a wide variety of aluminum cans ranging in size from 8oz to 24oz with minimal downtime and maximum throughput.

CraftCan™ units are innovative and affordable and built for the start-up to medium sized operator in mind. With the ability to package craft beer, cider, cold-brewed coffee and kombucha, each CraftCan™ system is meant to generate the profits your business demands.

### Can Capabilities:

Standard US sizes: 12oz, 16oz, 19.2oz, 24oz

International sizes: 330ml, 355ml, 375ml, 440ml, 500ml, 568ml

Slim/Sleek: 250ml slim, 8oz sleek, 12oz sleek

Lids: CDL-E, CDL-W, CDL+, SuperEnd, Super EndDA+, B64, ISE

(402) 475-2337



AmericanBeerEquipment.com



# CraftCan™ Series



## Your Canning Solution

- Pre-programmed for maximum operation, but adjustable to meet your needs
- Patent-pending seamer technology reduces D.O. to maximize your shelf life
- Designed to be compact
- Quick can size changeover
- Stainless steel construction
- Precisely machined CNC hard anodized aluminum plates help provide unparalleled seaming accuracy
- High quality chucks, rollers and custom air cylinders
- PLC touchscreen operation with fully adjustable timing
- Unique filling design combines fill process and liquid level sensors for accurate control
- Pre-seam lid-present technology identifies if a lid is present before seaming
- CIP and wash-down capable
- High capacity lid magazine with in-motion, lid pick & lid detection / rejection system
- Proprietary inert gas tunnel
- Manual post rinse/dryer included
- Optional wheels on CraftCan™ to be used for mobile canning
- Nitro option available

### Electrical Requirements:

- Electrical: 208 volt, 1-phase, 60 Hz
- Other electrical options available

Water Requirements: Post Rinse 2 gpm @ 60 PSI

Compressed Air Requirement: Minimum 100 PSI @ 23 SCFM

Note: A.B.E. reserves the right to change specifications without prior notification all specifications are approximate ±10%

## Servo-Seamer™ Features:

- Patent-pending torque monitor instantly inspects and assesses seam accuracy on every can
- Seams not meeting a pre-determined, measured specification are rejected, ensuring maximum quality and shelf stability
- Maximize uptime with touchscreen modifications verses tedious, manual adjustments
- Using a state-of-the-art, 24 bit encoder with servo positional accuracy means, repeatable, precision seams within ± 0.15 degrees
- Proprietary developed algorithm allows for precise seam analysis
- Continuous data logging allows maintenance to be done on a predictive, not a reactive basis

## CraftCan35™

35 cans per minute - Up to 87 cases per hour (12 oz. cans)

### System Dimensions:

- Length: 101 in (257 cm)
- Width: 63 in (160 cm)
- Height: 124 in (315 cm)

### FEATURES:

- 5 Head in-line 3-port CO<sub>2</sub> purge cycle -reliable oxygen evacuation
- 5 Fill-heads - 1-piece stainless steel

## CraftCan15™

15 cans per minute - Up to 37 cases per hour (12 oz. cans)

### System Dimensions:

- Length: 101 in (257 cm)
- Width: 63 in (160 cm)
- Height: 124 in (315 cm)

Available in a  
4 - Head  
option

### FEATURES:

- 3 Head in-line, CO<sub>2</sub> purge cycle, reliable oxygen evacuation
- 3 Fill-heads, 1-piece stainless steel



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