





This rotary-style infeed table works upstream from a filler/seamer and is a more compact, cost effective alternative to small depalletizers and whale-tail style infeeds - an ideal solution for packaging lines running 10-60 cans per minute.Comprised of a counter-rotating tabletop and a sanitizing flip-rinse cage, the RT-212 is built to constantly convey, rinse, and date-code empty cans.

- Sensors mounted to the table and canning line communicate with the infeed to only send cans as needed, preventing damage in case of a stall.
- An integrated print-head mount provides space for a date-code printer on the outlet side of the flip-rinse.
- A star wheel mechanism feeds cans at constant speed over the print head, guaranteeing consistent date-code prints throughout a canning run.

For companies packaging multiple sizes/styles of cans, no change parts are required to adapt to varying fill volumes of the same diameter can. For different body diameters, change kits can be purchased to accommodate standard, sleek and/or slim styles.

American Canning's smart and intuitive design means little to no training time; operators of any skill level can setup and run the RT-212 in minutes. The only thing less is it's footprint - just 56" x 48" of operating space!

BASE MACHINE: \$USD 20,000

SPEED

up to 60 CPM may vary per packout **211, 204** and/or **202** standard, sleek and/or slim

CAN BODY DIAMETER(S)

56" x 48" deck height made to order

FOOTPRINT

LEAD TIME

1 WEEK + TRANSIT FOB Austin, TX, USA

FLIP RINSE REQUIRES NO CHANGE PARTS. NO ADDITIONAL INSTALLATION OR CONVEYANCE REQUIRED.



PRODUCT DETAILS

Speed: Up to 60 cans per minute Feed: Counter-conveyance Printing: Integrated mount for ink jet printers Can Body Diameter(s): 211, 204 and/or 202

Fill Volumes by Body Diameter:

211: any fill volume up to 19.2oz
*19.2oz must be indicated at the time of order
204: any fill volume up to 12oz
202: any fill volume up to 250ml

Operating Footprint: 56" x 48" Deck Height: Made to order Water: No dedicated supply required Accumulation: ~212 cans *Based on standard 211 diameter cans Air: None required Power: 220-240 VAC

ADD-ONS Spare Parts Kit: \$550

SHIPPING

International Air and Sea Freight Options: to be quoted

CHANGE KIT

Body Diameter Change Kit: \$5,000

COMPATIBLE MACHINES

PTA Handle Applicator: \$USD22,000 CP-4 Filler/Seamer: \$USD65,000

