

INFEED CONVEYOR TABLE FOR EVOLUTION SERIES™

WITH IONIZED AIR RINSER



Load air-rinsed cans continuously into your Evolution Series canning system for a cost-effective, semi-automated infeed solution to tight spaces.

The Infeed Conveyor Table helps you integrate ionized air rinsing, inkjet date coding, and infeed accumulation into a single-operator loading process.



250-CAN CONTINUOUS CAPACITY

Load up to 250 standard 211-body cans or additional sleek body cans for 5 minutes of accumulation at maximum speed. Two space-saving conveyors for depalletizing and rinsing can be independently controlled for precise speed-matching with your Evolution Series canning system.



RESPONSIVE IONIZED AIR RINSING

Rinse cans with ionized air and clear particulates while preventing dissolved oxygen pickup inherent in water rinsing. Sensors activate an intermittent air pulse only when a can is present, reducing your air utility consumption. The unique tilting conveyor design allows debris to blow out without resettling in the can.



DATE-CODER COMPATIBLE

Add your date code inkjet printer between the ionized air rinser and infeed. Mounting brackets are included.



EASY CAN CHANGEOVER

Switch between can sizes in minutes, with simple rail adjustments and no change parts needed.

TECHNICAL SPECIFICATIONS

DIMENSIONS: 79 in (201 cm) L x 46 in (117 cm) W x 46.5 in (118 cm) H

POWER:

- Single-phase 13A @ 115VAC, 60 Hz; requires 20A dedicated circuit
- Single-phase 6.5A @ 230VAC, 50/60 Hz

SPEED: Up to 50 cans per minute (at 211 can body)

CAN CAPACITY: 250 cans

ACCUMULATION CAPACITY TIME PER EVOLUTION SERIES CANNING SYSTEM: (at 211 can body)

- WG1 (at 15 CPM): 16 minutes
- WG2 (at 30 CPM): 8 minutes
- WG3 (at 35 CPM): 7 minutes
- WG4 (at 40 CPM): 6 minutes
- WG5 (at 50 CPM): 5 minutes

CAN BODY COMPATIBILITY:

- 12 oz to 16 oz standard 211 can body diameter
- 12 oz 204 sleek can body diameter

MACHINE COMPATIBILITY: Evolution Series single-lane canning systems

INSTALLATION: Self-installed



LEARN
MORE

+1 720.406.7442 | Sales@WildGooseFilling.com
www.WildGooseFilling.com

Wild Goose Filling
633 CTC Blvd Ste 100
Louisville, CO 80027 USA

European Offices
Barcelona, Spain
Trento, Italy