

ARCIL DN250 | FORM-FILL-SEAL



ARCIL DN250 Basics

- Cost-effective FFS machine for dairy and food products
- Compact footprint
- Suitable for PS and PET
- Mechanical technology
- Speed range: 8,640 labeled cups per hour

ARCIL DN250 Strengths

- Engineered for performance
- Efficient dosing
- Easy cleaning and accessibility
- Cost-effective labelling technology

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, BW Flexible Systems, BW Integrated Systems, BW Filling & Closing. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing. For more information, go to BWPackagingSystems.com



ARCIL DN250 | COST-EFFECTIVE FORM-FILL-SEAL FOR LABELED CUPS



DAIRY PRODUCTS

Engineered for Performance

- Customizable speed up to 18 cycles with decor per minute
- Production output up to 8,640 cups/hour and 18,000 for non labeled cups
- Footprint (m) : 8.2L x 2.5W x 2.7H
- Filling various formats from 45 to 240g
- Materials: PS or PET

Efficient Dosing

- Up to 2 different fillers for multi-layer products
- Suitable for most homogeneous and pumpable products with fruit pieces
- Synerlink offer a global commitment for hygenic, integrity and accuracy of the filled products.
- Fill testing available for customer product optimization and faster ramp-up

Designed for Easy Cleaning and Accessibility

- Fast and efficient cleaning
- · High visibility on stations and tooling
- High accessibility for inspections, maintenance and cleaning operations
- Compliant with CE regulations
- Customizable HMI visualization for optimized production reporting
- Operations at chest height (110 cm/43.3 in)







t. +33 (0) 1 30 15 29 30