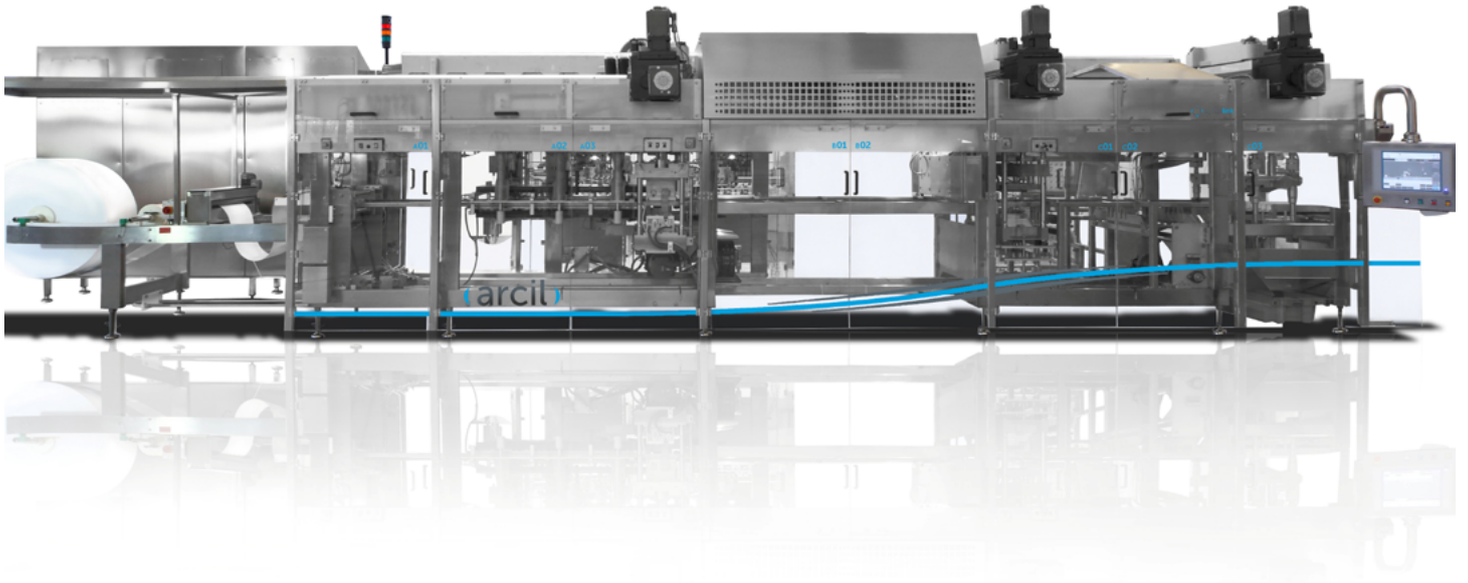


ARCIL AR700 | FORM-FILL-SEAL



ARCIL AR700 Basics

- FFS machine for dairy and food products
- Servo-controlled machine
- Designed with presses and mechanics above the plastic web
- Consistent material control at all machine steps
- Rotational labeling mold
- Speed range: 40,000 cups/hour to 60,000 cups/hour

ARCIL AR700 Strengths

- Engineered for Performance
- High accuracy dosing
- Extended label capabilities
- Capable of handling a variety of cup materials
- User-friendly & accessible

ARCIL AR700 | HIGH OUTPUT FORM-FILL-SEAL



Engineered for Performance

- Customizable speed up to 33 cycles per minute
- Production output: up to 60.000 cups/hour
- Accommodates a diverse range of cup sizes, from Petit-Suisse to large cups
- Capable of handling single cups or pre-cut multipacks
- Rigorously controls all parameters, from heating to cutting

High Accuracy Dosing

- Up to 3 different fillers for multi-layer products or creative filling
- Suitable for most homogeneous and pumpable products with fruit pieces
- Synerlink ensures a global commitment to the hygiene, integrity, and accuracy of filled products
- Filler device positioned outside the filling area for convenient maintenance and accessibility
- Available test filler for customer product optimization and faster ramp-up

Extended label capabilities

- Cup thermoforming with or without label: straight or complex cup shapes
- In mold labeling with a vertical rotating device for enhanced accessibility and decor management
- Handles high conicity label shapes with different materials, including paper, thick paper, and plastic
- Ensures continuous production during reel changeover and splicing
- Fast reel changeover and label splicing

Wide Material Handling

- Adaptable from 6 to 9 heating steps for material flexibility
- Snapcut: Optimized cutting and pre-cutting solution for various material
- Processes different virgin or recycled plastics PET, PLA, PS, PP, EVOH
- Offers a diverse range of lid and decor solutions (paper and plastics)

Augmented Ergonomics & Easy Access

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

