

ARCIL DN200



ARCIL DN200 essential

- Easy to operate and highly reliable
- Ideal for small production runs and new product market tests
- Can thermoform different kinds of cups and trays with capability to fill yogurt, dairy desserts, Greek and petit-suisse, sauce, jellies, honey, cream, butter and margarine
- Can be used with multiple materials such as PS, PP and multilayer
- Cup shape: Mini-portion, 360° straight, conical

Key Features

- Ultra-compact design
- Versatility
- Productivity
- · Long useful life



ARCIL DN200 | THERMOFORMING MACHINE









Versatility (fast format/product switch)

- In a context as dynamic as the current market, adapting quickly to change is more crucial than ever before. To facilitate our clients' positioning in different markets, Synerlink has developed ARCIL DN200
- Synerlink employs its innovative technology to optimize accuracy of the machine's setup and to shorten the time spent changing over to other formats

Productivity

- At Synerlink, we are aware of our clients' need to increase productivity and, thus, we offer the best solutions to decrease downtime and product losses
- · High-precision, mechanical dosing adjustments
- Fast replenishment of consumables
- · Ergonomic design
- Transparent doors to facilitate quick access to machine parts
- Fast replacement of tools

Health

- Our equipment complies with food industry standards. It is an extremely clean machine throughout its production stages (thermoforming, dosing, sealing and cutting)
- The ARCIL DN200 unit is prepared for CIP (Clean-In-Place), while the dosing area is protected against foreign contaminants
- Thermoforming materials are subject to rigorous cleaning and sterilization processes that allow us to ensure high health standards for each product

Long useful life

 The ARCIL DN200 unit combines proven and long-lasting technologies and materials, resulting in low maintenance requirements for the client. Its solid structure reduces vibration, increases precision and provides a safe production environment for its operators

Technical Details

- Machine dimensions: 2927,5 mm x 928,5 mm x 1.950 mm
- Pitch: 128 mm
- Throughput (cycles/min): up to 15
- · Cup and tray thermoforming







