

DAIRY PACK RM90C | CUP FILLER



DAIRY PACK RM90C Basics

- Cup FS machine for dairy and food products
- Suitable for paper, plastic, glass and aluminum
- RM90C integrated fillers are designed for fast product change-over and up to 3 different formats
- Volume: 90g to 1000g
- Speed: 5,000 to 28,800 cups per hour

DAIRY PACK RM90C Strengths

- · High Cup and Product Flexibility
- Ergonomic Operation and Maintenance
- Gentle Product Handling

DAIRY PACK RM90C has been designed for yogurt, deserts, flan, cream, spreadable cheese, butter, sweet condensed and evaporated milk



DAIRY PACK RM90C | HIGH CUP AND PRODUCT FLEXIBILITY



PLASTIC CUPS

Stackable

Cup Platform 55 to 125mm Cup Height 40 to 150mm Product Example: Greek yogurt



PAPER CUPS

Stackable

Cup Platform 55 to 125mm Cup Height 40 to 150mm Product Example: Coffee RTD



GLASS CUPS

Non-Stackable

Cup Platform 55 to 95mm Cup Height up to 120mm Product Example: Coffee cream



ALUMINUM CUPS

Stackable

Cup Platform 55 to 125mm Cup Height 40 to 150mm Product Example: Puddle rice







DESSERTS & CREAM

DAIRY PRODUCTS







High Operational Efficiency

- · Production speed up to 28,800 cups/hour
- Customizable speed up to 30 cycles per minute
- Footprint (m): 14L x 4.5W x 3H
- Filling various formats from 90 to 1000g
- Materials: Plastic, Paper, Glass and Aluminum

High Cup and Product Flexibility

- Up to 3 different formats with possibility of multi-layer products (up to 3 fillers)
- Machine stations can be added to fit your needs (optional cup inserter, decontamination, filling stations, control stations, lid or overcap, topper...)
- · Designed for fast and efficient change-over
- High accessibility for inspections, maintenance and cleaning operations
- · Customizable HMI visualization for optimized production reporting

Gentle Product Handling

- Suitable for most homogeneous and pumpable products with fruit particulates (10x10x10 mm, larger products can be studied)
- Synerlink offer a global commitment for hygenic, integrity and accuracy of the filled products
- Filler device outside the filling area for ultra-clean hygiene and extractible filler heads for optimized safety in CIP (optional)
- Fill test available for product optimization and to facilitate vertical startup





