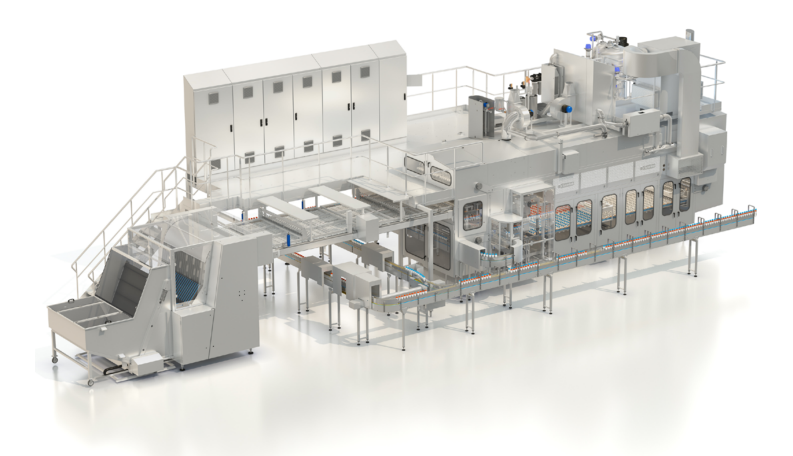


DAIRY PACK RM12B | BOTTLE FILLER



DAIRY PACK RM12B Basics

- High output bottle filler for liquid products
- Adapted to sensitive products
- Inline indexed technology
- Able to handle 2 neck diameters
- Speed range: 24,000 bottles per hour (54,000 for the RM15B)
- Markets served: drinkable yogurt, juice, smoothie, bubble tea, milkshake, ready to drink tea & coffee

DAIRY PACK RM12B Strengths

- High operational efficiency
- Adapted to sensitive products
- Maintenance friendly design

DAIRY PACK RM15B is a wider version of the RM12B, allowing different bottle configurations per stroke. All systems and technologies are common to both models and can be applied without reservation.



DAIRY PACK RM12B | HIGH OUTPUT INLINE BOTTLE FILLER



PET BOTTLE

Large bottle (1000 ml)

Neck diameter 38mm Bottle body 90mm Height 250mm Product example Juice



HDPE BOTTLE

Small bottle (80 ml)

Neck diameter 28mm
Bottle body 40mm
Height 75mm
Product example Drinkable Yogurt



PP BOTTLE

Medium bottle (300 ml)

Neck diameter 28mm

Bottle body 55mm

Height 120mm

Product example Coffee Drink



PS BOTTLE

Shaped bottle (450 ml)

Neck diameter 38mm

Bottle body 60mm

Height 180mm

Product example Flavored Milk







DAIRY BEVERAGE









High Operational Efficiency

- Customizable speed up to 30 cycles per minute
- Production output up to 24,000 bottles/hour and 54,000 for the RM15B
- · Filling various formats from 80 to 1000 ml
- Up to 2 different bottle neck diameters
- Materials: PET, HDPE, PP and PS
- Operations at chest height (110 cm/43.3 in)
- · Customizable HMI visualization for optimized production reporting
- Machine stations can be added to fit your needs (bottle inserter, decontamination, filling stations, control stations, lid and/or cap...)

Adapted to Sensitive Products

- Hygiene level adapted to your product specifications
- Suitable for most homogeneous and pumpable products with fruit pieces
- 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
- Fill testing available for customer product optimization and faster ramp-up

Compact with Easy Access & Cleaning

- Footprint (m): 13 L x 4 W x 5 H
- · High visibility on stations and tooling
- · High accessibility for inspections, maintenance and cleaning operations
- · Fast and efficient cleaning
- Integrated diagnostic systems with clear messages
- Comprehensive training and documentation
- · Compliant with CE regulations



