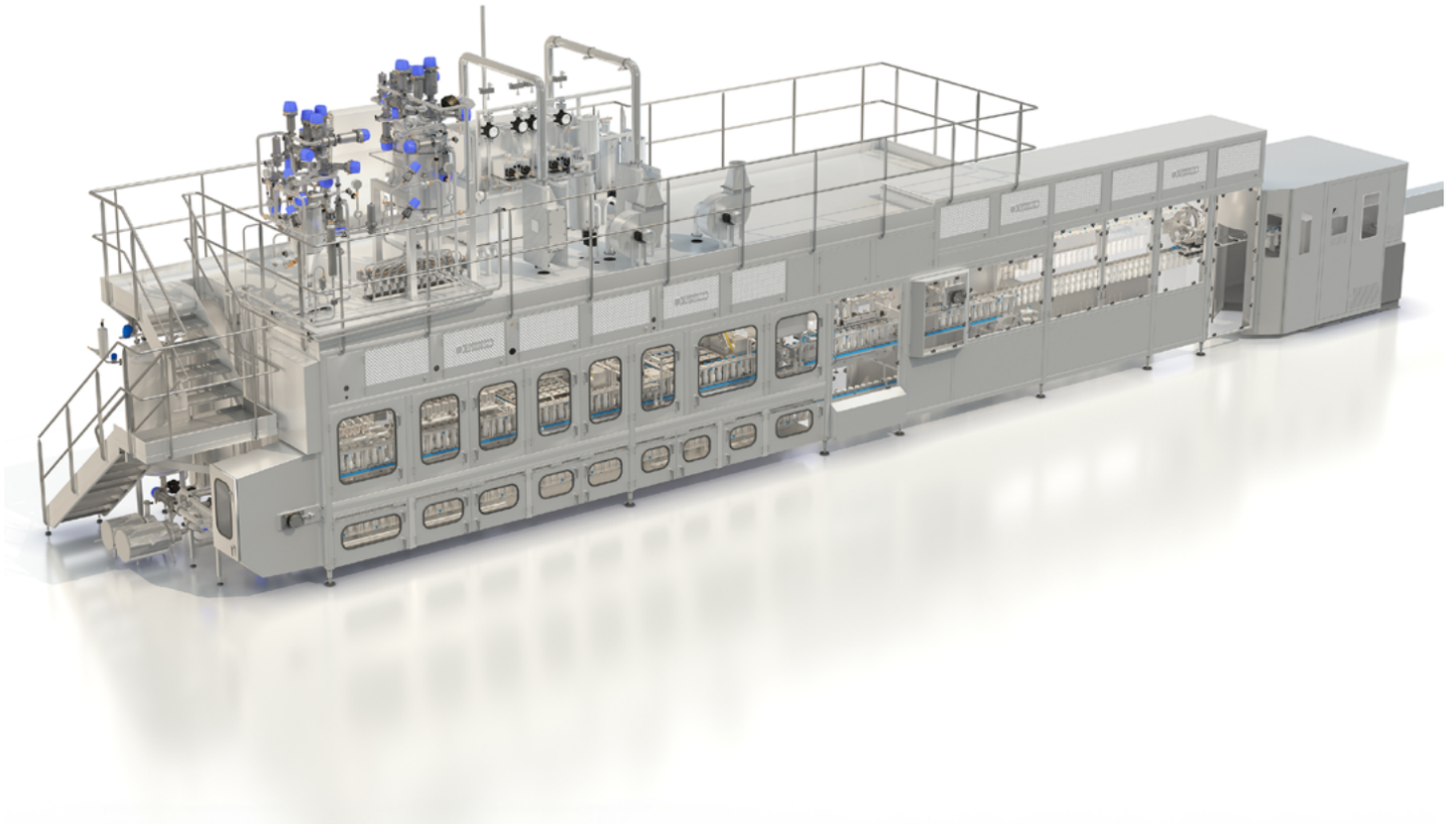


# DAIRY PACK COMBI | BOTTLE FILLER



## DAIRY PACK COMBI Basics

- Compact bottle filler for liquid products
- All-in-one bottle blowing and filling
- Inline indexed technology
- Able to handle 2 neck diameters
- Speed range: up to 7,200 bottles per hour
- Markets served: drinkable yogurt, juice, smoothie, bubble tea, milkshake, ready to drink tea & coffee

## DAIRY PACK COMBI Strengths

- Custom bottle design
- High flexibility
- User friendly and compact machine

**DAIRY PACK COMBI is a version of the RM40B integrating a bottle blowing system and a bottle buffer. Systems and technologies are common to both models and can be applied without reservation.**

# DAIRY PACK COMBI | COMPACT INDEXED BOTTLE FILLER



**1500 ML BOTTLE**  
Blown inline

Neck diameter 38mm  
Bottle body 98mm  
Height 330mm  
Product example Flavored Milk



**1000 ML BOTTLE**  
Blown inline

Neck diameter 38mm  
Bottle body 60mm  
Height 200mm  
Product example Juice



**400 ML BOTTLE**  
Blown inline

Neck diameter 28mm  
Bottle body 45mm  
Height 180mm  
Product example Coffee Drink



**200 ML BOTTLE**  
Blown inline

Neck diameter 28mm  
Bottle body 40mm  
Height 80mm  
Product example Drinkable Yogurt



DELICATE BEVERAGE



DAIRY BEVERAGE

## Custom Bottle Design

- Create your own bottle design with blowing technology
- We can provide Packaging Design support
- Customizable speed up to 15 cycles per minute
- Production output up to 7,200 bottles/hour
- Filling various formats from 80 to 1500 ml
- Up to 2 different bottle neck diameters
- Materials: PET
- Compliant with CE regulations

## High Flexibility

- Bottle Blower combined with the filler allowing various shapes and formats
- Hygiene level adapted to your product specifications
- Suitable for most homogeneous and pumpable products with fruit pieces
- Synerlink offer a global commitment for hygienic, integrity and accuracy of the filled products.
- Fill testing available for customer product optimization and faster ramp-up

## User friendly and Compact machine

- Footprint (m) : 14 L x 2 W x 3,5 H
- Fast and efficient cleaning
- High visibility on stations and tooling
- High accessibility for inspections, maintenance and cleaning operations
- Customizable HMI visualization for optimized production reporting
- Operations at chest height (110 cm/43.3 in)

