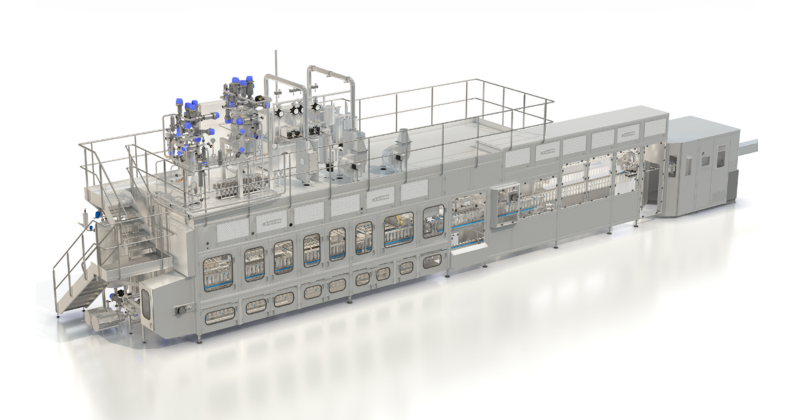


## DAIRY PACK COMBI | BOTTLE FILLER



### **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



# Blown inline Neck diameter 38mm

1500 ML BOTTLE

Bottle body 98mm Height 330mm Product example Flavored Milk



400 ML BOTTLE Blown inline

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





DAIRY BEVERAGE

DELICATE BEVERAGE

200 ML BOTTLE Blown inline Neck diameter 28mm

1000 ML BOTTLE

Neck diameter 38mm

Product example Juice

Bottle body 60mm

Height 200mm

**Blown inline** 

Bottle body 40mm Height 80mm Product example Drinkable Yogurt



## 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 hygenic, 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)





