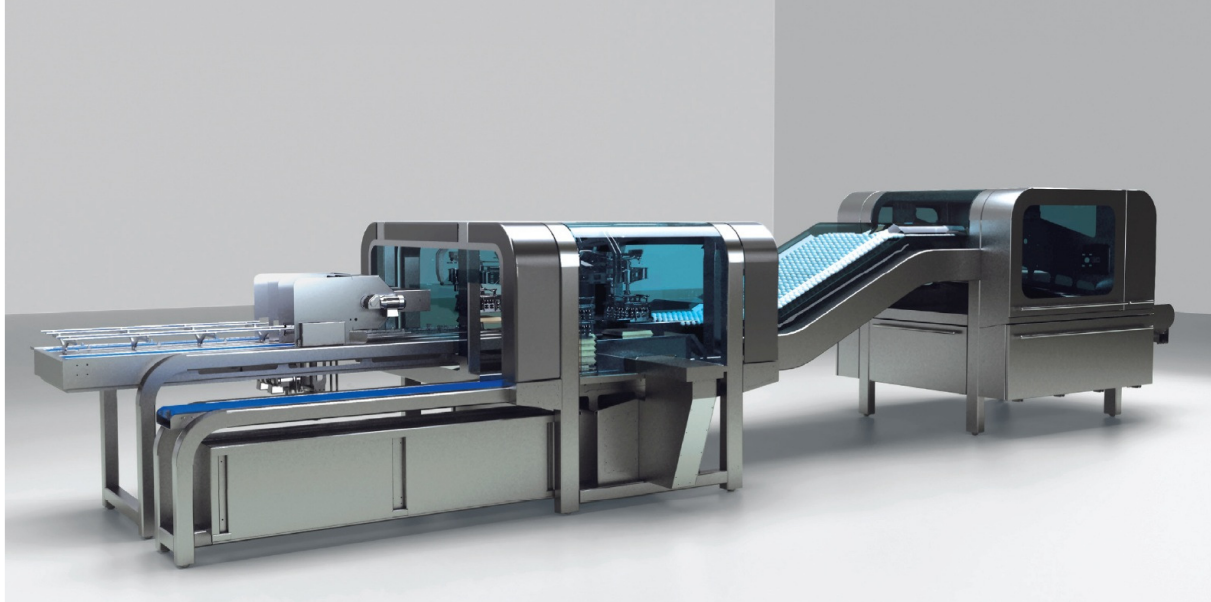
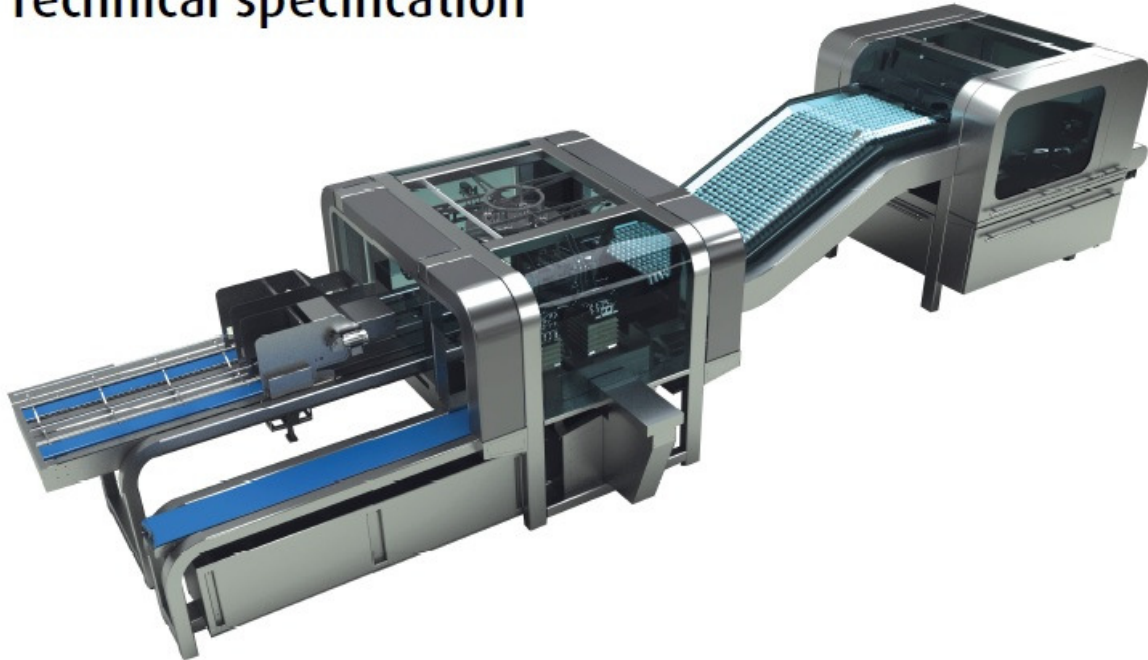


## EGG BREAKING AND SEPARATING MACHINE CEM OVOMASTER WITH AUTOMATIC LOADER



- ✓ the breaker has a capacity of 110.000 eggs/hour ( 140.000 eggs in-line)
- ✓ the loader can handle cartons and plastic trays at 110.000 eggs per hour
- ✓ the dripping time after breaking is THREE seconds, providing a maximum yield
- ✓ improved separation with VisonMaster
- ✓ all parts are stainless steel, rounded and polished
- ✓ the machine is equipped for complete CIP connection, corners have avoided in order to have better and easy cleaning

## Technical specification



### Breaker type OvoMaster

Capacity : 110.000 - 140.000 eggs per hour  
Electrical power : 2,1 kW (1 servo drive)  
Weight : 2.000 kg

### Loader type RotoMaster 1100

Capacity : 110.000 eggs per hour  
Air consumption : 280 litres / min. (dried air)  
Electrical power : 15,72 kW (12 AC geared drives + 2 servo drives)  
Weight : 2.900 kg

### Separation system

Capacity : 110.000 - 140.000 eggs per hour  
Air consumption : 100 litres / min. (dried air)  
Electrical power : 2,1 kW (1 servo drive)  
Weight : 1.200 kg

### General (standard execution)

Operation : At a central panel; PC with touch screen  
Connections : Electricity / compressed air  
- Electricity : 230 / 400 V, 3 phases with zero and earth, 50Hz  
- Air / water: Ø 12 mm  
Air pressure : Between 5 and 6 Bar

