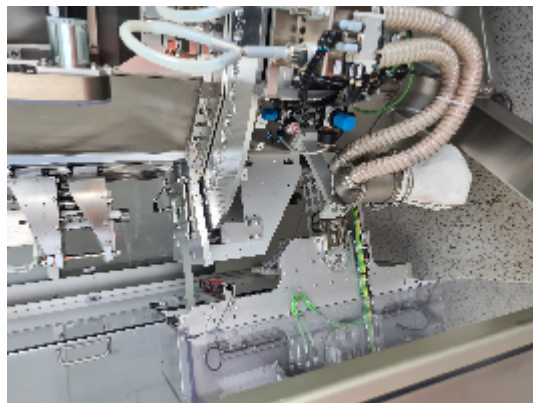
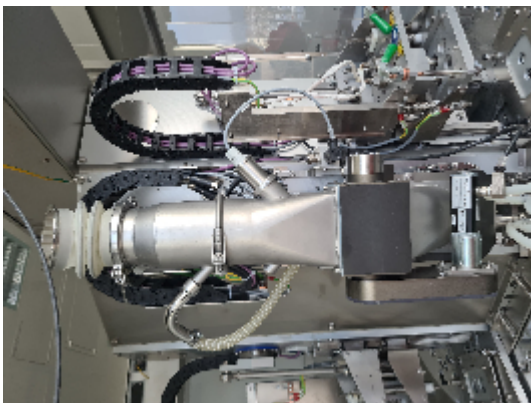
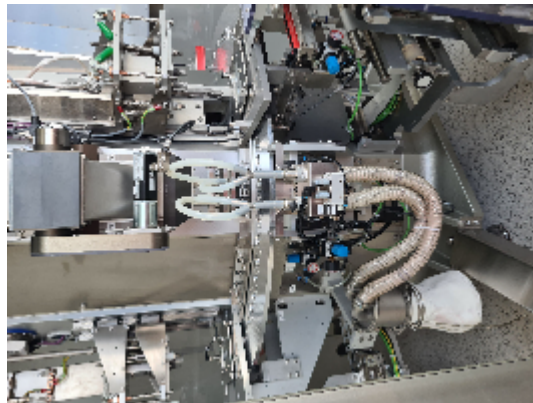
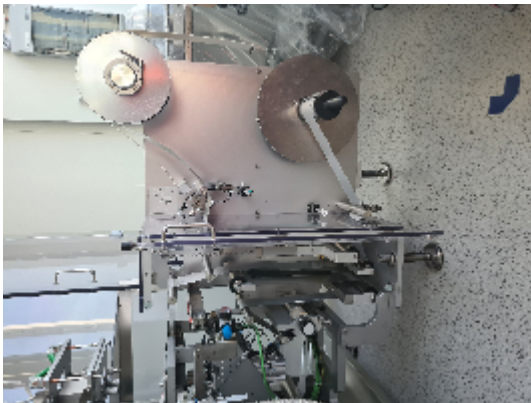
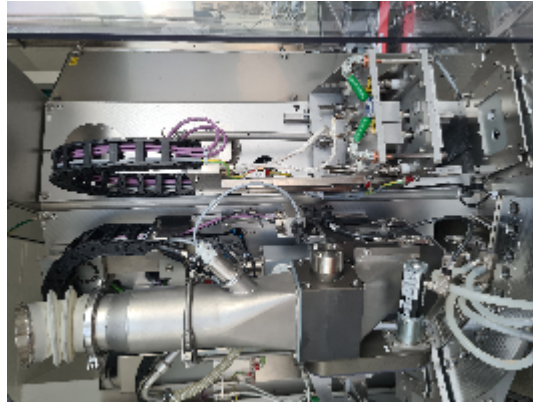
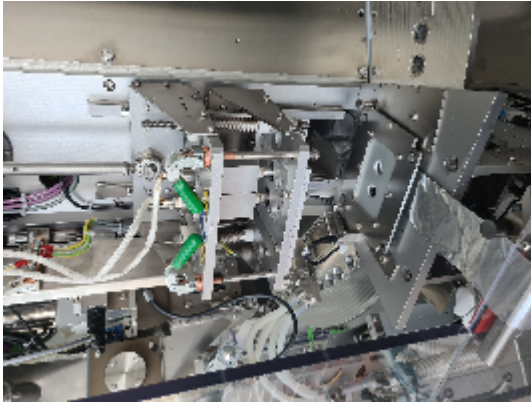




Powder Filling and Closing Machines OPTIMA CFR2-2

Images





Product details

Category:	Powder Filling and Closing Machines
Machine:	CFR2-2
Machine code:	24-1258



Manufacturer: OPTIMA

Year of construction: 2019

Description

The rotary machine OPTIMA Type CFR2-2 (construction year 2019), pre-configured for compatible capsules, can be ordered with our new Starter-Kit. The key advantage of the Starter-Kit is that production can begin immediately, resulting in a short time-to-market.

Filling

- Filling process in protective gas for reduced oxygen contents in the packaging
- Suction nozzles or suction bell for reduced dust emergence during filling
- Filling systems coordinated to the product
- Closing systems coordinated to the product

Dosing/Weighing

- 100% gross weighing
- Identifying and adjusting for fluctuations in the bulk weight
- High-precision positioning for constant filling weight/volume
- Volumetric dosing with auger filler

Capsules

- Capsule destacking or capsule feed as bulk goods via fully automatic sorting and optional storage bin
- Raising the capsule when filling to prevent dust accumulation
- Cycled capsule transport
- Maximizing performance due to double-track capsule transport with the same number of filling positions

Design

- Good visibility and accessibility
- Integrated separation for reject product and/or production patterns
- Compact design with integrated control cabinet
- Modular machine design for maximum flexibility for future adaptations of products, packaging or functions
- Secure and sturdy mechanical system

Drive

- Drive via wear-free servomotors

Handling

- Simple, clearly arranged operation and graphic display of the machine status on the HMI