



HERMETICA











Capsule feeding unit

Capsule exit

Capsule drow-off

MACHINE DESIGN

The HERMETICA has a balcony structure allowing maximum visibility and best accessibility to each phase of the working process.

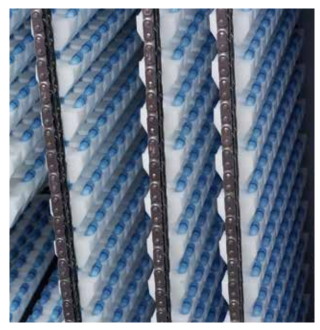
The capsule feeding hopper has a low position, for easy capsule feeding and bins positioning, and is placed on the right side of the machine. Capsule exit is located on the opposite side facilitating operations on the machine from the front area. In case some capsules remain sticked to the transport plates, a drow-off guarantees their complete removal improving machine functioning.

EASY SIZE CHANGE OVER

Both sealing and drying transport plates contain a double row of capsules, thus reducing the number of pieces to be changed and cleaned.



- Adjustment of gelatine temperature (independent for each gelatine bowl)
- AUTOMATIC CONTROL AND MAINTENANCE OF GELATINE VISCOSITY (OPTIONAL)
- Sealing of HPMC capsules (optional)
- HMI COMPLIANT WITH 21 CFR PART 11



Drying box

DRYING UNIT

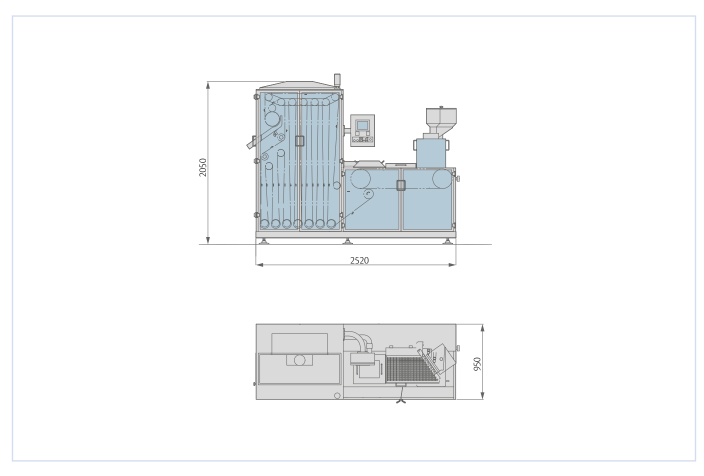
Immediately after the gelatine band application, a standard predrying unit ensures a fast fixing of the band before transferring the capsule in the drying box for the definitive drying process: this avoids any capsule deformation. Additionally the capsule carriers have a design that facilitates the passage of the air allowing quick drying.



SEALING SYSTEM

The machine is equipped with two separate gelatine bowls with independent control. A double gelatine band is applied by two rollers, with independent speed regulation, so that any air bubble of unevenness in the first band is overcome by the second application.

TECHNICAL DATA



Model	50	100
Maximum output (capsules/hour)	50,000	100,000
Capsule size	00 - 0 - 1 - 2 - 3 - 4 (000 as an option)	
Number of capsules per row	11	
Distance between rows (mm)	19.05	
Number of slats for sealing	74	
Number of carriers for drying	306	612
Drying time	7' 20"	
Sealing disc shaft (pieces)	2 - independent speed	
Gelatine bowl (pieces)	2 - independent	
Maximum installed power (kW)	6	
Standard voltage	230/400 V (±10%) - 50/60 Hz	
DRYING AIR UTILITY REQUIREMENTS		
Depression (mm H ₂ O)	3,200	
Capacity (m³/h)	1,400	
Temperature (°C)	18 - 22	
Humidity	25 - 35%	



