TEMPERING MACHINES CCESSORIES ENROBING

rs200l/rs250/rs250l

Can be used with Legend, Plus EX, Futura EX, Top EX. Partial coating kit for underneath + Partial coating kit lateral coating. Hopper for the coating of ice cream.

• Decorator for RS200 coating machine.

Technical data

Electrical specification: 220 V single phase 50-60 Hz

Power required: 0,5 Kw - 16 A - 3 poles

Dimensions open: h. 1200 mm, w. 2800 mm, d. 600 mm

Dimensions closed: h. 2800 mm, w. 600 mm, d. 600 mm



Chocolate coating belt

The air blower can tilt and hence allows for its regulation in height, to the right and to the left

Double tail cutting roller: The first is located at the end of the coating zone and the second is located between the loading area and the coating area so as to improve the distribution of the chocolate on the base of the product

Ability to adjust the distance between the tail cutting roller and the belt transporting the coated product so as to allow the operator to fully coat much smaller products than the standard size right down to sizes of 10mm. This also allows for the coating of products with spherical or irregular shapes

Ability to tense the coating mesh and loading mesh

The coating belt is in three sections and installed on a tilting trolley. The loading area can be stopped to increase the accuracy and the positioning times of the product which needs to be coated. The coating area features a mechanical vibration of the coating mesh, which helps to create a uniform coating of the product, and an air blower for controlling the dripping from the chocolate which can be adjusted electronically via the control panel. The latter features an alimentary filter and millimetric adjustment of the working height. The coating speed is electronically adjustable via the operator control panel. This coating belt was designed for the more demanding workshops and chocolatiers as it allows for precise repetitive processing of any product whilst keeping unchanged the weights and thicknesses.

- Blower position adjustable on graduated scale
- Can be fitted with accessories for partial underneath coating and partial lateral coating
- Electronic speed control
- Electronic ventilation control
- Folding vertical structure mounted on wheels
- Can be used with Legend, Plus EX, Futura EX and Top EX

Dati tecnici

Specifiche elettriche: 220 V monofase 50-60 Hz Potenza richiesta: 0,5 Kw - 16 A - 3 poli Ingombro aperto: h. 1200 mm, l. 1800 mm, p. 600 mm Ingombro chiuso: h. 1800 mm, l. 600 mm, p. 600 mm