



Savy
GOISEAU



✓ **ENROBER - TEMPERER - MOULDER**

CRYSTAL 305 rs5



Enrobers with continuous tempering system



*(Total Chocolate Reheating)

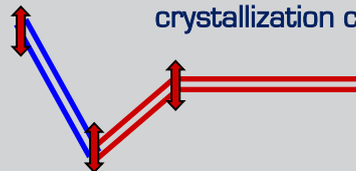


- Double tapping
- Ventilation heating with temperature setting
- Heating/filtering grid
- Pipe and ventilation
- Height setting by « Speedy » screw



Control touchscreen

CRYSTAL = The 3 phases of chocolate crystallization cycle





ENROBER - TEMPERER - MOULDER

The new enrober **CRYSTAL 305 rs5** is equipped with the exclusive « SAVY GOISEAU » tempering in continuous process TCR. In continuous, the chocolate is totally re-heated, so discrystalized before a new cycle, that's why it offers the possibility to work many hours with a chocolate always tempered and fluid. In 20 minutes, the **CRYSTAL 305 rs5** is ready to work for 8 hours, or more.

THE MELTING

The melter with a capacity of 60 kg is equipped with a mixer and a filtering railing. The temperature is controlled by an electronic regulator. The mixer is easily dismantled to clean. The vat is equipped with two level detection to full it.

THE TEMPERING

The filtering pump (with variable flow), push the chocolate inside the 2 tempering cylinders with surfaces scraping. The first to cool «Zone 1» is with two levels of cooling, going down to 32 à 33° then adjustment at the temperature in setting. The cooling is made by two independent cooling units. The second cylinder «Zone 2 » reheats at the final temperature. With this system the chocolate has made a complete and precisely curve of crystallization.

THE ENROBER

The removable conveyor is made with: A declutching entry wire belt to put the product to enrobe, an enrobing wire belt equipped with two bottoming system, and a roller which put the chocolate on the bottom, a system to push the wire for the partial, a taping system with adjustment and a heating detailer which turn with a high speed and which can be adjustable in slope. The enrobing box can be adjusted in height; the vat can be adjustable for the thickness of the veil of chocolate. The blower is adjustable in height and in power. The speed of the conveyor is adjustable. The pump speed is adjustable on 3 different levels.

THE MACHINE

Made in stainless steel, the **CRYSTAL 305 rs5** was made to be easily cleaned. The front, the bottom and sides can be opened for an easy access. It has a heating system which allows maintaining the temperature of all zones during breaks of production.

TECHNICAL CHARACTERISTICS

Width :	1120 mm
With with conveyor :	1550 mm
Depth :	865 mm
Height :	1520 mm
Weight :	480 kg
Width of belt :	300 mm
Enrobing way :	from right to left
Speed of belt :	0.5 to 4 m/mn
Tension :	230 /400 v Triphasé + Neutre 50 Hz
Power :	7 KW

OPTION

Heating vibrating table

EQUIPEMENTS

Cooling tunnel
Exit conveyor
TRANSMOULDER
Pneumatic dosing head



The characteristics given in the text and the illustrations in this document are not binding and can be modified