









ONE SHOT

ONE CHOC 5



Small and strong, the ONE-CHOC 5 offers a unique flexibility for the chocolate maker. Next to traditional one shot depositing into moulds, it is perfectly suited for one shot depositing directly onto a plate.

Row per row operation, from $\underline{3}$ to $\underline{5}$ nozzles.

ONE SHOT

The ONE CHOC 5 offers a unique flexibility for the small chocolatier. Next to traditional one shot depositing into moulds, it is perfectly suited for one shot depositing directly onto a plate. TVVIN depositing offers the possibility to make double layer products into moulds or to deposit a soft cream directly onto a disc onto a plate.





ONE SHOT DEPOSITING

Although it can be used for all kinds of depositing jobs, the ONE CHOC 5 is first of all a one shot depositor. It will deposit chocolate and filling at the same time into a mould, enabling to produce a cream filled chocolate product in one stroke. The chocolate and filling, which are fed into a separated double jacketed hopper, are led to special double nozzles which deposit the specific quantity at the desired time. The chocolate will form the outer layer, the filling will be the interior. Though one-shot is normally only applied in moulds, the ONE CHOC 5 can also make a one-shot product type "manon" directly onto flat surfaces.

2D MOVEMENT

The depositing head moves up and down while depositing. Thanks to its smart programming, the depositor can also be used to make a 2-directional movement. This is achieved through a combination of the vertical movement of the depositing head and the horizontal movement of the belt. Because the depositing head and the transport belt are both servo engine driven, the ONE CHOC 5 really becomes an artist and realize products kind: sticks, pallets. The passionate chocolatier in you will love the hand madelook results!

The ONE CHOC:

- ✓ Very easy cleaning: totally dismountable and cleanable in few minutes
- ✓ Very high quality of the components
- ✓ Possibility to use standard plates 600 x 400 for depositing
- ✓ TWIN system: double layer into moulds or onto plates



Touch screen panel

How many nozzles can you chose?

-	Number of nozzles		
Moulds spacing	3 nozzles	4 nozzles	5 nozzles
35 mm	•	•	•
41 mm	•	•	
Other spacing	To be defined		









EQUIPEMENTS

Servo motor technology Two heated hoppers Touch screen panel

MOVEMENTS

Vertical movement by depositing head + horizontal movement by transport belt

Working direction: from left to right

TECHNICAL FEATURES

Dimensions: 577 x 1140 x 1450 mm

Feed hopper capacity: 4.7 kg

Production: 10 lines/min (standard size)

Frame: stainless steel Wheels under frame

Electricity: Two-phase 205/220 V, 50/60 Hz (other on request) -

2kW, 20A

Moulds size: 275 x 135, 275 x 175 or 275 x 205 mm

One one-shot depositing plate with maximum 5 one shot nozzles is

standard.

Other one shot depositing plates and single depositing plates are optional.



