

DESCRIPTION OF THE COATING PAN MACHINE

SILCOT MO 15K - Coating pan machines with automatic tilting for the production of sugar-base coat, chocolate, hazel-nuts, almonds, puffed rice and various different product.

The **SILCOT MO 15K**'s structure is built with a robust stainless steel case and the octagonal pans in tempered glass filled into a cilindric case in stainless steel. The front side of the pan is charatterized of a special sefty cap, designed with a central aperture in order to facilitate the production process during the coating operation.

The **SILCOT MO 15K** enables the production of one complete production cycles executable by only one operator. The control panel enable the control commands such; start, stop, set the rotation speed of single pans.

Note that such machine can exclusively be used in confectionery industry and is intended for professional use only.

TECHNICAL DATA

SILCOT MO 15K	UNIT	DATA
Width	mm	940
Depth	mm	600
Height	mm	1300
Container capacity	Lt	25
Max amount of mixing	Kg	15
Motor power rotation - Container	Kw	0,18
Motor power tilt - Container	Kw	0,18
Max installed power	Kw	0,40
Supply voltage	V	380/400
Frequency	Hz	50/60

SILCOT MO 15K

GENERAL VIEWS



Front side



Rear side



Side lateral

CHARACTERISTICS:

- Variation of the speed of rotationTilting containers mechanized
- Entirely realized in stainless steel







C/da Torre Chimera, s/nc 93019 Sommatino Italy Tel. +39 0922 871 694 - Fax +39 0922 709 064 www.linbraze.com