



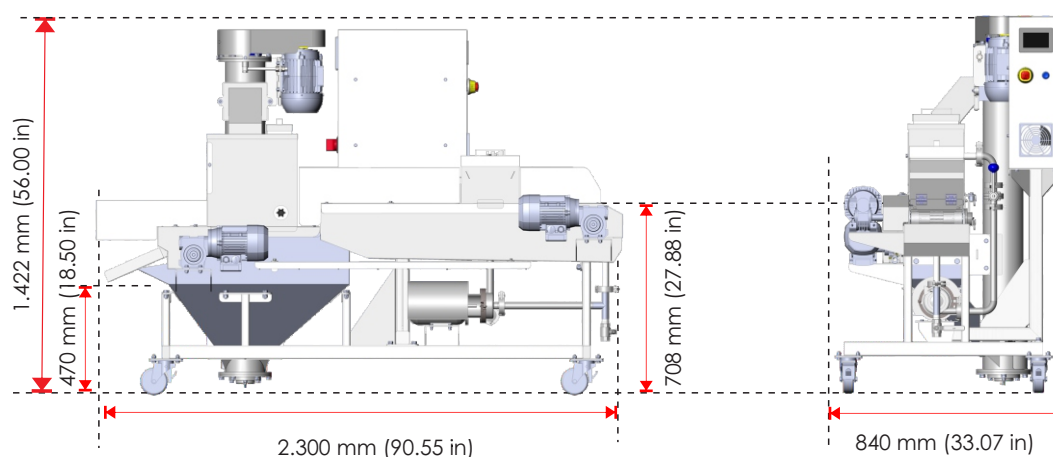
CODE 71465
 (01-0465-001)



Description:

The RBE01 breeding machine or coating machine has an output of 18.000 pieces per our put to 20g, and a total yield of 360 kg (794 lb) per hour. Its production process is very simple, it must be fed with the binding liquid and the flour of your preference, thus, the conveyor can do the automatic process of breeding with agility and efficiency, ensuring that the product is brewed whole, without kneading, damaging or leaving marks on your final product.

Visit our channel <https://www.youtube.com/user/videosmci> for further clarification.



**illustrative image*

Transportation and logistics info:

Height 1.900 mm (74.80 in)
 Width: 1.160 mm (45.67 in)
 Length: 2,110 mm (83.07 in)

Motor potency:

liquid conveyor	1/3 CV
flour elevator	1 ½ CV
flour conveyor	1/3 CV
liquid recirculation	1/3 CV

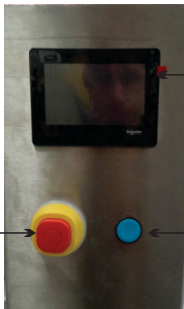
Product size:

Products from 8 to 180g (0.28 to 6.35 oz)

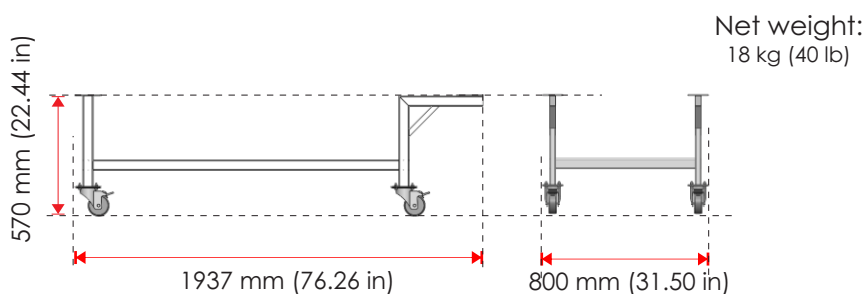
Breeding flour:

Quantity: From 10 to 15 kg (22 to 33 lb)
 Type: industrialized

Important: RBE01 does not work with handmade flour (French bread flour) because it can usually contain bread and milk bread which makes oily flour.
 This mixture of breads of artisanal flour, in the process of frying, can confer black spots in the salty, because the sugar caramelizes and burns before the salty one dours completely.

Breeding liquid	Volume: about 12 liters Type: Not recommended to use egg white					
Breeding system	For liquid waterfall					
Liquid recirculation	Sanitary pump - 1/3 CV					
Breeding dimensions:		width	usefull width			
	liquid conveyor	186 mm (7.32 in)	173 mm (6.81 in)			
	flour conveyor	186 mm (7.32 in)	173 mm (6.81 in)			
Mat speed:	8 m/minuts (315 in/ minuts) - frequency 60 Hz					
Productive capacity of 300 kg/h (661 lb/h) or unit according to the weight of the product: There may be a variation of 2% in the productive capacity, more or less, depending of conditions of dough texture, temperature and umidity.						
Electrical data: 380 V	Power	Total current	Phase wire gauge	Gauge ground wire	Plug	exclusive circuit breaker
	3.1 kW	25 A	6 mm ²	6 mm ²	Red steck 3P+N+T 32A	Tripolar 32A
* The MCI breeding be installed with suitable electrical grounding. Failure to elctrical groundingmay cause electric damages. For your safety, ask for an electrician youtrust to check the condition of the power grid of the equipment installation site.						
Electrical panel:	<div><div></div><div>HM touch screen, controls the FLOWER ELEVATOR FREQUENCY INVERTERS, INPUT MAT (liquid) and OUTPUT MAT (flour). Control to increase or decrease the amount of flour or belt speeds independently.</div><div>Emergency</div><div>Reset</div></div>					
<div><div>Conformidade</div><div>NR12</div><div>SEGURANÇA NO TRABALHO</div></div>	The RBE01 has safety features that fully comply with the Work Safety Regulatory Standard, NR 12, including fixed guards, moving guards, and interconnected devices, to ensure operator safety for prevention of accidents.					

Breeding Machine
RBE01: Extension Set
(optional purchase)
code 71558



The Extension Set allows the breeding machine RBE01 to be aligned with the whole line, including the forming machine RB01, and fryer 10SLE.
435 mm (17.13 in) elevation.

Illustration of the
breeding machine
RBE01 with the
Extension Set

