



CODE 45423

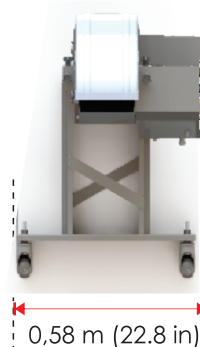
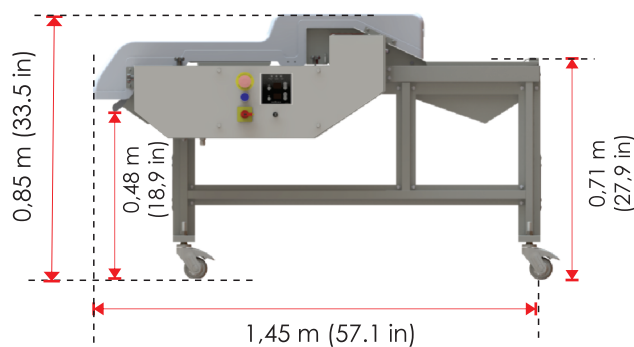


Description:

The R2 breading machine is capable of breading 10,000 product units up to 20g 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 breading with agility and efficiency, ensuring that the product is brewed whole, without kneading, damaging or leaving marks on your final product.

Equipment for products larger than 60 mm (2.36 in) and longer than 150 mm (5.90 in) is not permitted.

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



Net weight:
46 kg
(101 lb)

**illustrative image*

Transportation and logistics info:	Height: 0,90 m (33.5 in) Width: 0,65 m (25.6 in) Length: 1,65 m (65.0 in)	Gross weight: 88 kg (194 in)
Motor potency:	liquid conveyor 46W flour conveyor 46W	
Liquid recirculation	There is no recirculation	
Product size:	Products from 8 (0.28 oz) to 180g (6.35 oz)	
Breadding flour:	Quantity: 7 kg (15.4 lb)(do not surpass the flour capacity to not supercharge the traction of the enrober flour conveyor belt.) Type: industrialized or artisanal	
Breadding liquid	Volume: about 10,5 liters (2.78 gl) Type: without restriction	
Breadding system	System by immersing the product in the liquid.	

Productive capacity of **200 kg/h** (264 lb) or unit according to the weight of the product:

Units/h	10.000	10.000	4.400	3.300	2.500	1.700	1.300	1.100
Product weight (g)	8	20	45	60	80	120	150	180
Product weight (oz)	0.28	0.71	1.59	2.12	2.82	4.23	5.29	6.35

* 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:

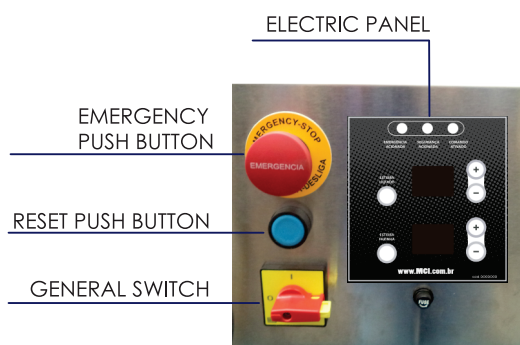
220 V

Power	Total current	Phase ware gauge	Earth ware gauge*	Plug
90 W	2 A	1,5 mm ²	1,5 mm ²	Brazilian plug 10A

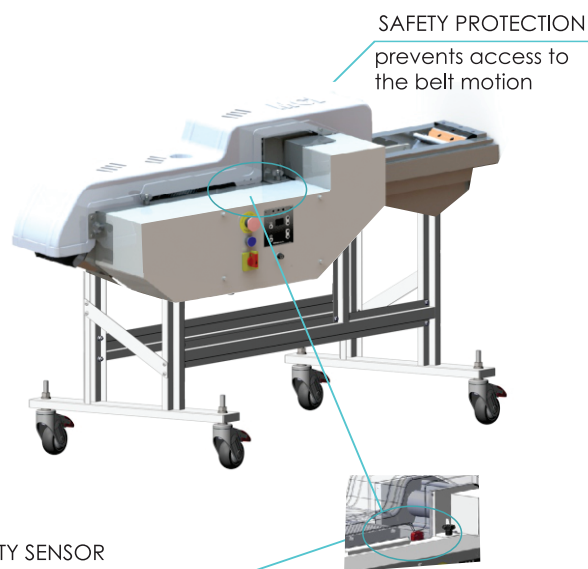
Power cord length = 1.7 m

* The MCI breading 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.

OPERATIONAL
CONTROL PANEL



Security devices
of work:



SAFETY SENSOR

for positioning the SAFETY PROTECTION, only when properly engaged, releases the operation of the mats.