

#### CNPJ: 49.563.117/0001-72 METALÚRGICA CONVENÇÃO DE ITU LTDA.

Telefones: (11) 4013-7223

#### AV. SETE QUEDAS, 1.028 - VILA PADRE BENTO | ITU/SP - BRASIL

# NR**12**

CODE 71465



page1

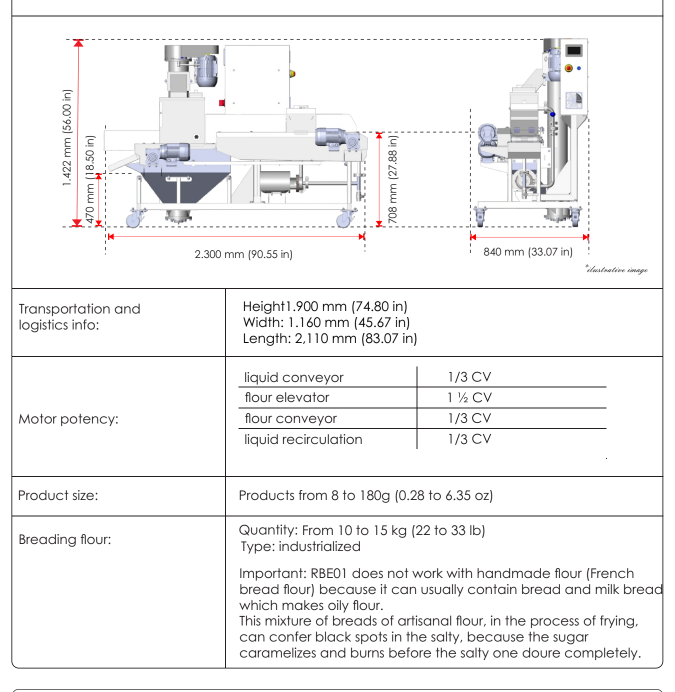
(01-0465-001)

#### Description:

11/27/2024

The RBE01 breading 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 breading with agility and efficiency, ensuring that the product is brewed whole, without kneading, damiging or leaving marks on your final product.

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



www.mci.com.br A solução completa para o seu negócio!

Review 01.24



## **CNPJ: 49.563.117/0001-72** METALÚRGICA CONVENÇÃO DE ITU LTDA.

Telefones: (11) 4013-7223 AV. SETE QUEDAS, 1.028 - VILA PADRE BENTO | ITU/SP - BRASIL Volume: about 12 liters Breading liquid Type: Not recommended to use egg white Breading system For liquid waterfall Liquid recirculation Sanitary pump - 1/3 CV width usefull width Breading liquid conveyor 186 mm (7.32 in) 173 mm (6.81 in) dimensions: flour conveyor 186 mm (7.32 in) 173 mm (6.81 in) 8 m/minuts (315 in/minuts) - frequency 60 Hz Mat speed: 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: Total Phase wire Gauge exclusive Plug Power current around wire circuit breaker gauge 220 V Blue steck Tripolar 3.1 kW 25 A 6 mm<sup>2</sup>  $6 \text{ mm}^2$ 3P+T 32A 32A \* 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. HM touch screen, controls the FLOWER ELEVATOR FREQUENCY INVERTERS, INPUT MAT (liquid) and Electrical panel: OUTPUT MAT (flour). Control to increase or decrease the amount of flour or belt speeds independently. Emergency Reset 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.

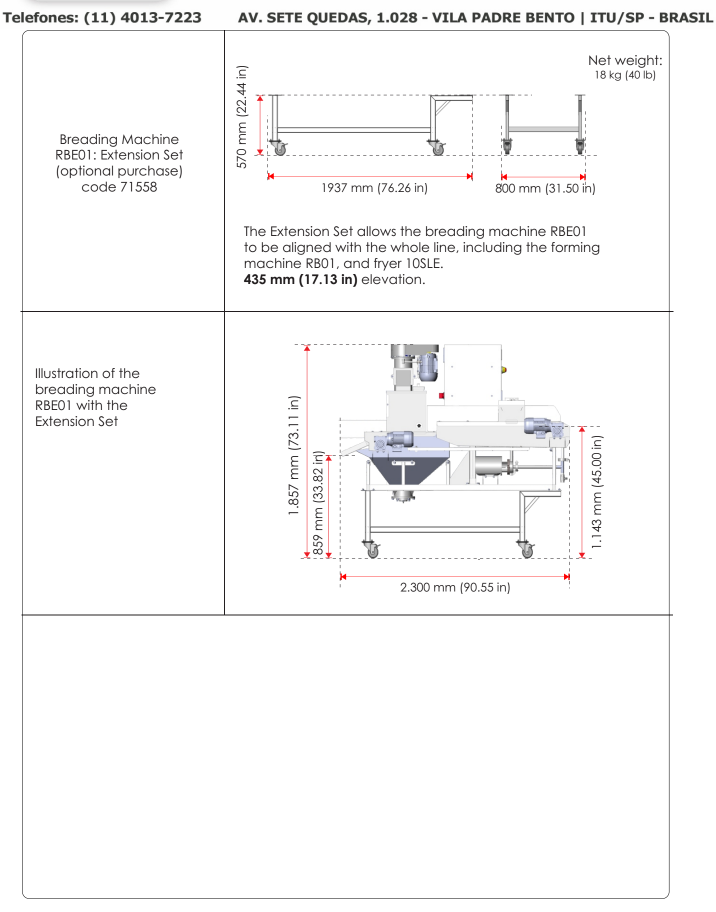
11/27/2024

Review 01.24

page 2



### **CNPJ: 49.563.117/0001-72** METALÚRGICA CONVENÇÃO DE ITU LTDA.



11/27/2024

Review 01.24

page 3