

# BUTTER PRODUCTION PILOT PLANT Mod. BR/EV

## INTRODUCTION

This pilot plant is designed to produce butter by using the cream output by pilot plant mod. SCR/EV. It must be fed with the cream separated from at least 200 litres of milk.

## TECHNICAL SPECIFICATION

- Framework of AISI 304 stainless steel
- Max. feeding: 19 l of cream per working cycle (higher flow rates on demand)
- Tank of stainless steel, with capacity of 50 litres
- Rotor of stainless steel, equipped with motor
- Proximity contact for lid
- Switchboard of AISI 304 stainless steel, with protection degree IP55 including a differential circuit breaker and a schematic diagram of the plant
- Emergency button

**Power supply:** 230 Vac 50 Hz single-phase - 1 kVA  
(Other voltage and frequency on request)

**Dimensions:** 500x600x1900 mm

**Weight:** 150 kg



### SUITABLE FOR PROCESSING:

MILK (table top)	MILK (on castors)	FRUIT	TOMATO	CITRUS	OLIVE	OLEAGINOUS SEED	GRAPE	BREWING	SEAFOOD	LIQUEURS
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### REQUIRED

**UTILITIES (PROVIDED BY THE CUSTOMER)**

- Water: occasional consumption

### SUPPLIED WITH

**THEORETICAL – PRACTICAL –  
EXPERIMENTAL HANDBOOK**

