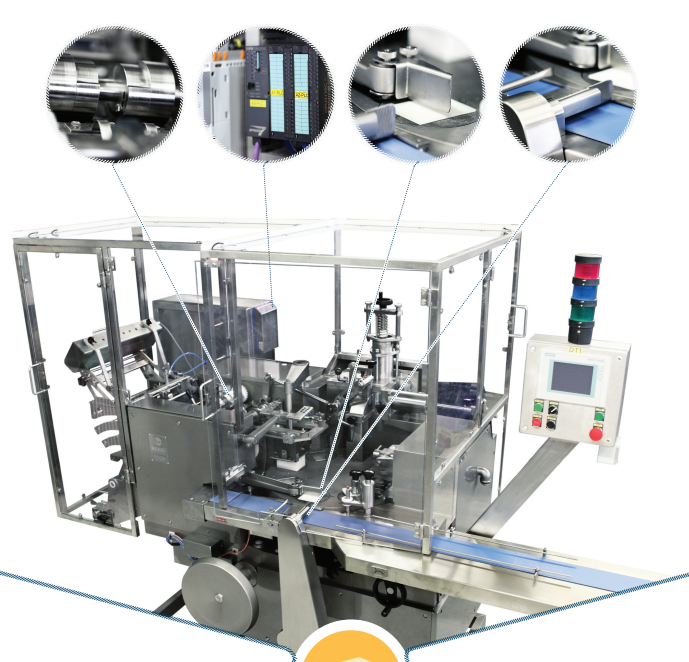
BUTTER PACKAGING MACHINE



New machine, it is intended for dosing and packing of butter, but also margarine, special fatty cheese, quark or other related products - after partial adaptation of the machine – packing into aluminium foil and lean cover.



TECHNICAL SPECIFICATIONS

machine layout dimensions: 3 735 x 2 205 x 1 560 mm weight of the machine: 1450 kg

nominal weight of portions: 100 g,125 g, 200 g, 250 g, 300 g

machine capacity:

• portion 125 g up to 110 pc/min • portion 250 g up to 100 pc/min

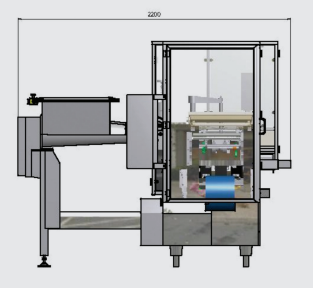
production control: method of dosing:

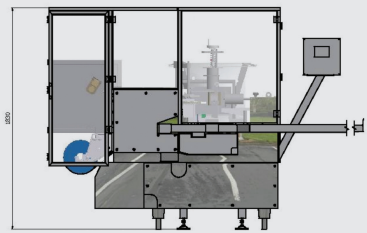
continous volumetric temperature of dosing product:

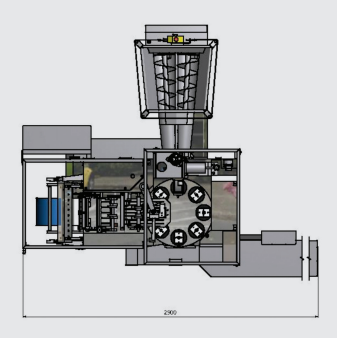
packed product: room temperature: room RH: dosing accuracy: wrapping material: max. installed power of machine:

· according to the technological process for packaged product butter margarine, quark 15 − 25°C not more than 70% aluminium foil, pergament paper

2,5 kW







All parts that come into contact with the packed product are made from stainless steel and/or plastic materials suitable for contact with food.

www.milking.sk

ALSO AVAILABLE

- Butter making machines
- Group packers
- Pigging systems
- Turn key projects for Butter Rooms



MANUFACTURER

MILKING spol. s r.o., Studená 21, 821 04 Bratislava, Slovakia tel.: +421 2 444 55 55 315, -6, -8, -9 e-mail: bratislava@milking.sk web: www.milking.sk