

ARM-B2/B3 FILLING AND WRAPPING MACHINE

ARM is designed to fill and wrap butter, margarine and other edible fats in aluminum foil, parchment paper or ecoline. The upgraded ARM is more convenient for the operator: it has an integrated lubrication system, partial CIP option, quicker and more comfortable package height change adjustment, easier to change a roll.



ARM-B2 100-250 g / up to 70 packs/min
 ARM-B3 250-500 g / up to 40 packs/min
 Dimensions: (L x W x H) ~ 2880 x 2700 x 2050 mm

ARM FILLING AND WRAPPING MACHINE

ARM is designed to fill and wrap butter, margarine, curd and other edible fats in aluminum foil, parchment paper or ecoline. Two product feeding options: hopper with augers or direct feeding from processing line.



Dosing range:
 9-25 g / up to 80 packs/min
 50-125 g / up to 70 packs/min
 100-250 g / up to 70 packs/min
 250-500 g / up to 40 packs/min
 500-1000 g / up to 20 packs/min
 Dimensions: (L x W x H) ~ 1730 x 2300 x 2030 mm

BH BUTTER HOMOGENIZER

BH homogenizer is designed to homogenize bulk butter before repackaging. Robust design allows reprocessing cooled butter blocks, the temperature of which is 0°C. Exceptional feature of BH homogenizer is the CIP system.



Input temperature: 0...+10 °C
 Maximum output: 800-2000 kg/h
 Dimensions: (L x W x H) ~ 1991 x 1012 x 1619 mm

SHG BUTTER HOMOGENIZER

SHG homogenizer is designed to homogenize bulk butter before repackaging. Homogenizer SHG can be used with any butter filling and wrapping machine.



Product temperature: +8...+10 °C
 Maximum output: up to 1520 kg/h
 Dimensions: (L x W x H) ~ 902 x 1470 x 1450 mm

DSU6 SEMI-AUTOMATIC CASE PACKER FOR BRICKS

DSU6 – semi-automatic cartoning machine used for grouping and stacking of butter bricks packed with ARM and other wrapping machine.



Maximum output: up to 100 packs/min
 Dimensions: (L x W x H) ~ 1930 x 1200 x 1400 mm

SLP BUTTER BLOCK CUTTING MACHINE

SLP is designed to cut 10-25 kg butter blocks into small pieces before homogenizing and repackaging of butter.



Butter block size:
 up to 420 x 310 x 340 mm
 Product temperature: +4...+8 °C
 Maximum output: up to 1900 kg/h
 Dimensions: (L x W x H) ~ 2240 x 723 x 2300 mm

ORG SEMI-AUTOMATIC BULK BUTTER FILLING MACHINE

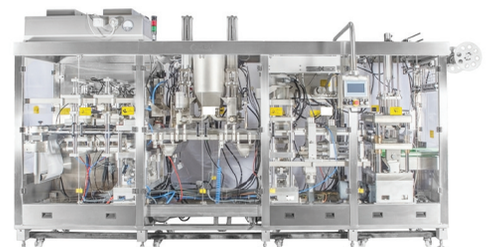
ORG – semi-automatic filling machine designed for the bulk butter filling in cartons.



Dosing range: 5, 10, 15, 20, 25 kg
 Maximum output: up to 151 cartons/h
 Dimensions: (L x W x H) ~ 2405 x 1360 x 1282 mm

TFM THERMOFORMING MACHINE

TFM – fully automatic packaging machine designed to form cups, fill them with paste-type products as butter, margarine, processed cheese, sour cream, yogurt, etc., and seal the filled cups with aluminum foil lids.



Dosing range: 10-1000 g
 Maximum output: 1920-28800 packs/h
 Dimensions: (L x W x H) ~ 6000 x 1100 x 2100 mm

ARU + ARU 10 PROCESSED CHEESE FILLING AND WRAPPING MACHINE

ARU – automatic packaging machine for foiling and heat-sealing of processed and cream cheese with aluminum foil with or without easy opening system and labeling.



Dosing range: 15 - 100 g
Maximum output: up to 50 packs/min
Dimensions: (L x W x H) ~ 2800 x 1480 x 1760 mm

AR6U PROCESSED CHEESE FILLING, WRAPPING AND CARTONING MACHINE

AR6U – automatic packaging machine for foiling and heat-sealing of processed and cream cheese with aluminum foil and packing into individual carton.



Dosing range: 180, 200, 250 g
Maximum output: up to 30 packs/min
Dimensions: (L x W x H) ~ 2600 x 1700 x 1800 mm

UCM UNIVERSAL COOKER

UCM-60 and UCM-170 – dedicated for processed cheese production. Fully compatible with processed cheese packaging machine ARU and AR6U.



Maximum product temperature: 95 °C
Maximum output:
UCM-60: 60 l / 4-6 min
UCM-170: 170 l / 8-12 min
Dimensions: (L x W x H)
UCM-60: ~ 2200 x 1280 x 2000 mm
UCM-170: ~ 2270 x 1420 x 2380 mm

ARG ICE-CREAM FILLING AND WRAPPING MACHINE

ARG – ice-cream filling and wrapping machine for sandwich ice-cream packaging with or without waffles.



Dosing range: 135–240 ml
Maximum output: up to 50 packs/min
Dimensions: (L x W x H) ~ 3170 x 1470 x 1540 mm

RFS 40 ROTARY FILLING AND SEALING

RFS 40 – designed for packing paste type products as butter, margarine, spreads, curd dessert in pre-made cups, containers.



Dosing range: 200-1000 g
Maximum output: up to 40 packs/min
Dimensions: (L x W x H) ~ 4260 x 2455 x 1900 mm

RFS 120 ROTARY FILLING AND SEALING

RFS-120 is designed for filling liquid product (yogurt, sour cream, kefir) into pre-made plastic cups.



Dosing range: 125-500 ml
Maximum output: up to 105 packs/min
Dimensions: (L x W x H) ~ 3430 x 1650 x 2860 mm (with conveyor)

AR2T CURD FILLING AND WRAPPING MACHINE

AR2T – is designed to fill and wrap curd in aluminum foil or parchment paper.



Maximum output: up to 70 packs/min
Dimensions: (L x W x H) ~ 1730 x 2300 x 2030 mm

PM FLOW-PACK MACHINE

PM is a horizontal Flow-Pack type machine. Packs are sealed on three sides from a roll of heatsealable packaging film. This machine is compatible with AR2T curd filling and wrapping machine.



Maximum output: up to 85 cycles/min
Dimensions: (L x W x H) ~ 3700 x 900 x 1600 mm



FASA AB
Packaging Technology Since 1959
www.fasa.eu

Tel. +370 343 70481
Reg. No. 251231370
VAT No. LT512313716

Stoties str. 10, LT-68112
Marijampole, LITHUANIA
sales@fasa.lt