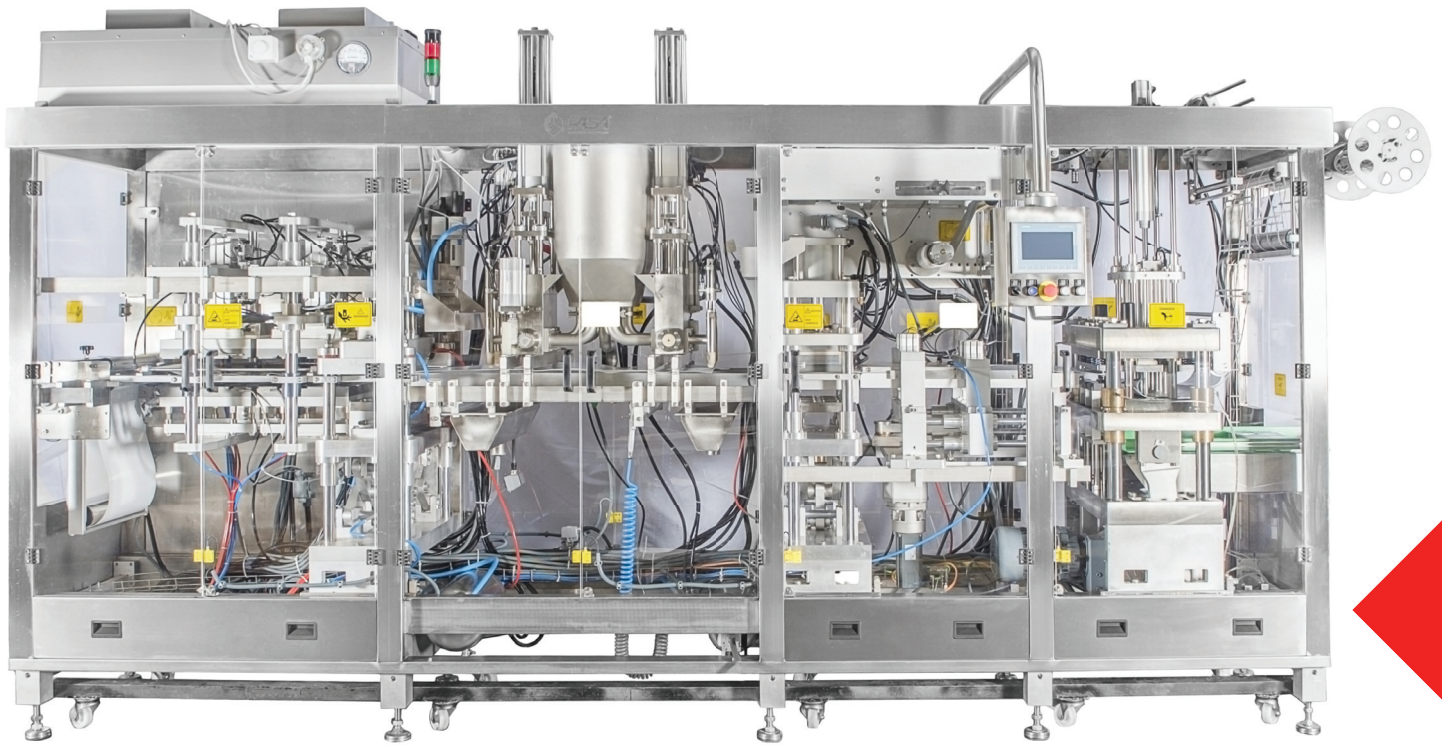
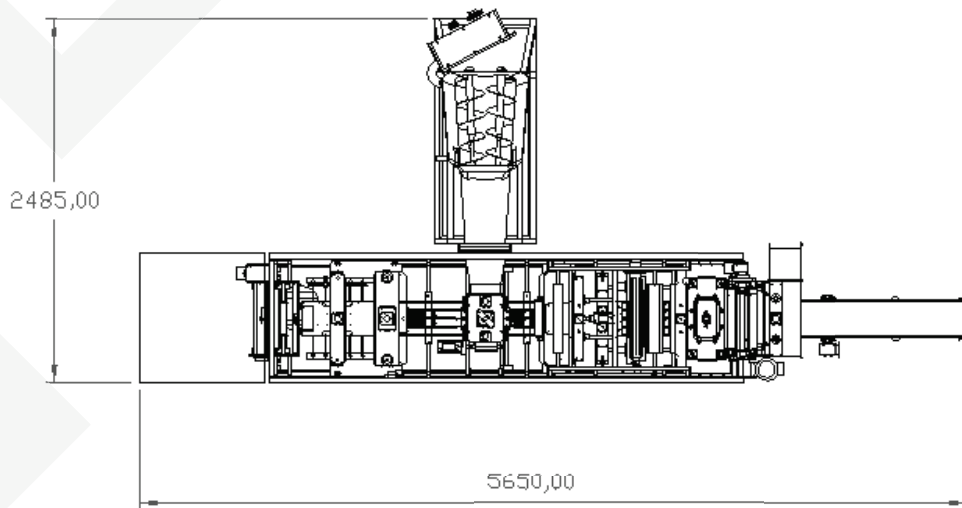


TFM

Thermoforming Machine





Thermoforming machine TFM – fully automatic packaging machine designed to form cups, fill them with paste-type products as butter, margarine, processed cheese, sour cream, mayonnaise, yogurt, jam, honey, etc., and seal the filled cups with aluminum foil lids. TFM machine offers a wide dosing range and a big variety of cups sizes.

TECHNICAL DATA

Speed	15 - 16 cycles/ min for Standard 20 - 21 cycles/ min for Servo Driven Machine (optional)
Max Capacity	1920 - 28800 packages/ h
Dosing range	10 – 1000 g
Bottom foil	PS / PS + PE
Bottom foil thickness	500-750 µm approx.
Top foil	AL + PE
Top foil thickness	24 µm approx.
Voltage, V	230/400 +-10%
Frequency, Hz	50/60
Compressed air requirement	6 - 8 bar, approx. 2000 l/ min
Cooling water requirement	10 - 16 °C refined from minerals, Neutral pH, water hardness 0 Inlet r ½” consumption approx. 200 l/ h (6.500 Kcal/ h)
Machine weight, kg	2.500
Machine dimensions (LxWxH), mm	6000 x 1100 x 2100
Bottom foil outer max. diameter, mm	1000
Top foil outer diameter, mm	300
Bottom/ top foil inner diam., mm	76

