

RFS 120

Rotary Filling and Sealing

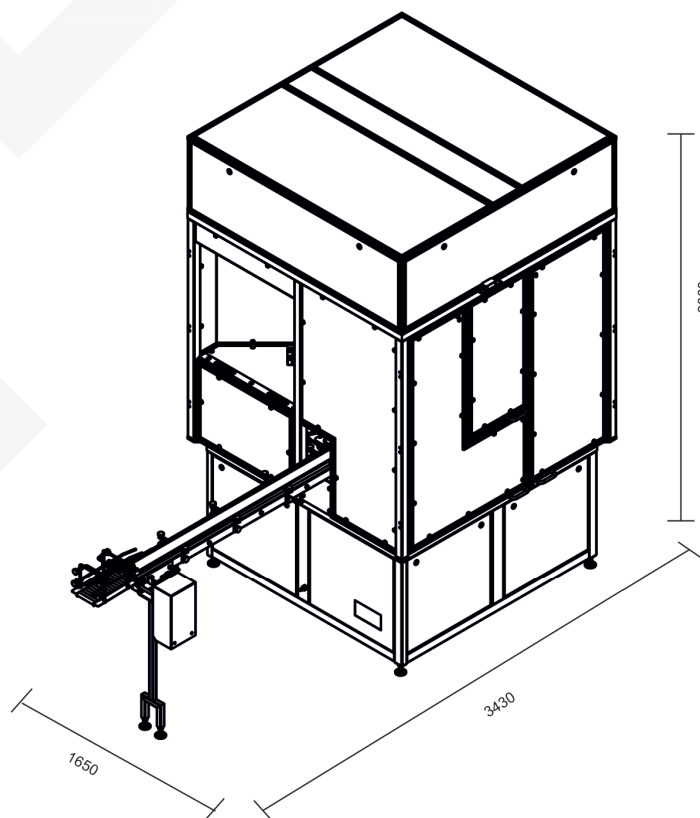


EGLI  **FASA**

PROCESSING TECHNOLOGY SINCE 1888

PACKAGING TECHNOLOGY SINCE 1959





RFS 120 – filling and sealing machine is designed for filling liquid and paste type products (yoghurt, cream, kefir) into pre-formed plastic cups or tubs.

Advantages:

- CIP (Clean-In-Place) System
- UV lamp
- Optional hepa filter chamber

TECHNICAL DATA

Machine type	rotary, three lines, intermittent
Output, bricks/min	up to 120
Machine drive	combined: electromechanical and pneumatic
Coating material	pre-made PP, PS cups, heat sealable aluminum foil lids, PP, PS lids*
Dosing type	volumetric
Dosing volume, ml	125 - 500
Control	PLC screen
Rated input power, kVA	34,6
Voltage, V	230/400 +-10% AC
Frequency, Hz	50/60
Compressed air pressure, MPa (kg/cm ²)	0,6 – 0,8 (6 – 8)
Compressed air consumption, m ³ /min	0,75
Dimensions (L x W x H), mm	
Machine boundary dimensions with conveyor	3430x1650x2860
Machine boundary dimensions	1650x1650x2860
Weight, kg	1700

* PP - polypropylene
PS - polystyrene