## **SLP**

## Butter Block Cutting Machine

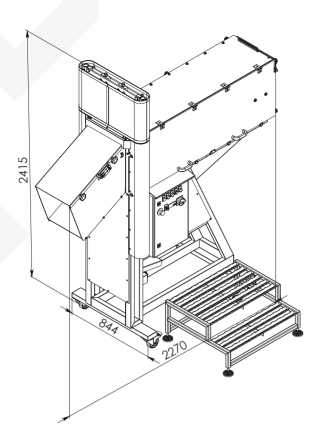












Butter block cutting machine **SLP** is designed to cut 10-25 kg butter blocks into small pieces before homogenizing, re-packaging or other processes.

TECHNICAL DATA	
Applicable product	butter, shea butter, cacao butter, margarine
Max capacity, kg/h	up to 1900 *depends on butter block size, slices and operator's skills
Butter block in core temperature, °C	+4+10
Max. block dimentions (L x W x H), mm	up to 420 x 310 x 340
Slice thickness, mm	20-90
Maximum amount of blocks on the conveyor at once	up to 3
Control	PLC and control panel with buttons and switches
Compressed air supply, MPa (bar)	0,5 – 0,6 (5 – 6)
Compressed air consumption, m³/min	0,43
Rated power input, kVA	2,7
Voltage, V	230 ± 10%
Frequency, Hz	50/60
Electricity supply	1 phase
Approx. machine size (L x W x H), mm	2270 x 844 x 2415
Approx. machine weight, kg	365



