

LBH-25V

Automated Butyl Coating Machine for Spacer Frames

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Butyl extruder for precision butyl coating on both sides of spacers. Sensor-controlled guide rollers ensure optimal stabilisation of the frame and thus enable even coating. Opening and closing of the coating nozzles for each frame side are controlled automatically. The integrated measurement device for frame widths ensures continuous nozzle adjustment from 6 to 24 mm. The coating speed can be set individually.



Continuous adjustment to the respective frame width



Equipment for manual processing of round arches

Highlights

- Continuously adjustable working height
- Processing of spacer frames with or without georgian bars / muntins
- Round arches and special shapes can be coated without any problem
- Frame widths up to 42 mm are possible

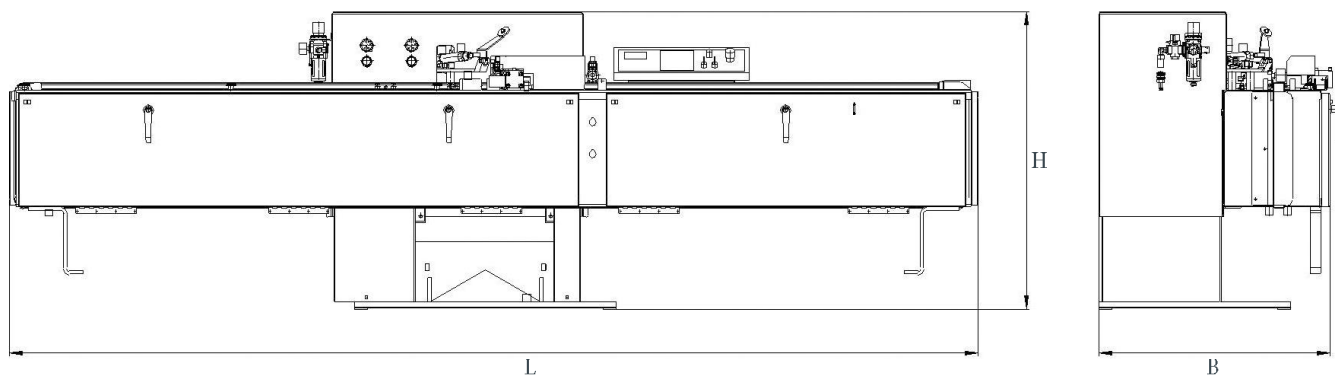
Technical data

and models

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Profile width	4 - 22 mm, 5 - 23 mm, 6 - 24 mm optional 22 - 40 mm, 23 - 41 mm, 24 - 42 mm
Profile height	6 - 8,5 mm
Minimal size	120 x 120 mm
Working height	540 - 940 mm variable
Butyl nozzle	3 x 2,2 mm, 4,2 x 1,5 mm
Butyl supply	14 l butyl reservoir



	L (mm)	B (mm)	H (mm)	Power consumption (kW)	Operating air pressure (bar)	Air consumption (l/min)
LBH-25V	3040	725	935	3,45	6	60