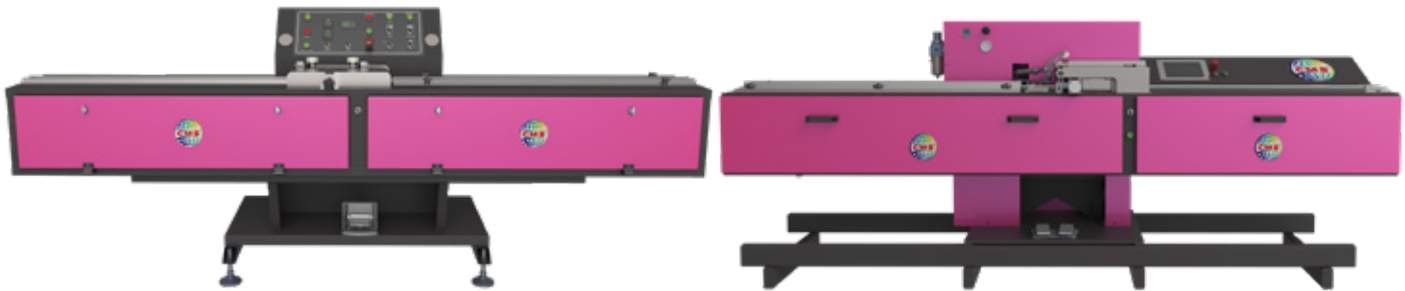
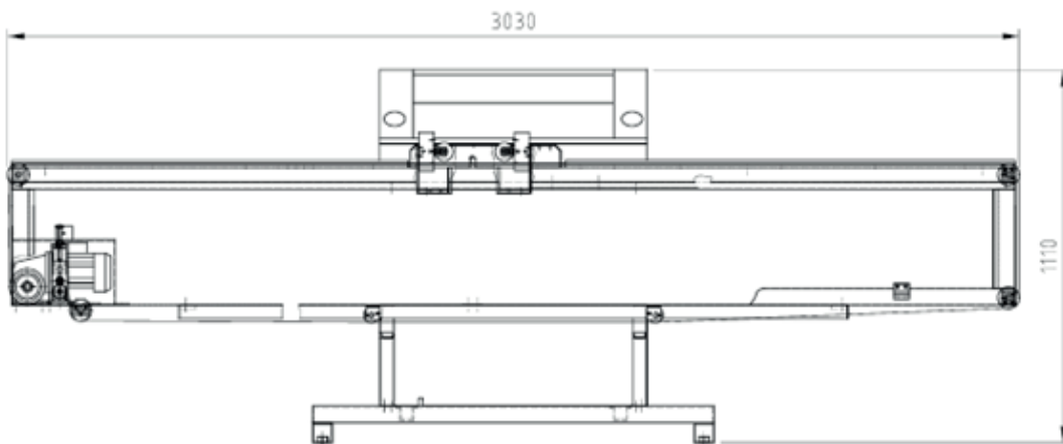


- ✦ Strong
- ✦ Fast
- ✦ Precise



★ Spacer Thickness Interval: 6-24 mm

Models & Sizes



	L	H	TANK	BELT SPEED
BM7	3030	1110	7 kg	22 m/min
BM14	3030	1110	14 kg	32 m/min

Key Features

Configure your glass processing factory according to your needs and preferences with CMS butyl application machine solutions. With our many years of experience, we guarantee you robust, reliable, perforated and precise glass processing that can produce maximum quality and capacity with minimum investment.

 **Heat Insulated Butyl Tank**

 **Adjustable Material Flow Rate And Pressure**

 **High Pressure Safety**

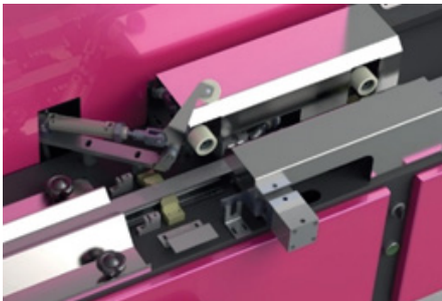
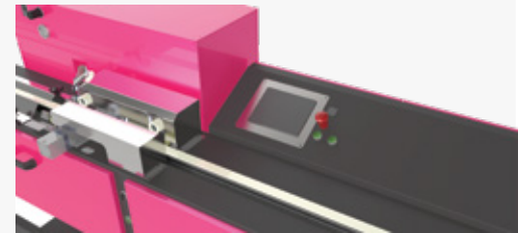
Control Board (BM7)



Operator Panel

With our state-of-the-art, innovative and ergonomic control panel, all your butyl drawing processes take place automatically under your control. With our software designed with a user-friendly interface, we minimize operator intervention and shorten the entire butyl application process and offer you the fastest solution.

Operator Panel (BM14)



Automatic Nozzle Adjustment

We measure the spacer thickness with the integrated spacer thickness measurement system and automatically adjust the nozzle spacing according to this measurement.

+ This feature is only available for the BM14 version

Warm Up in Short Time

Warm-up time only 30 minutes (may vary depending on ambient temperature)

+ This feature is only available for the BM14 version.

Accurate Temperature Setting

Proportional temperature adjustment (PID) with proportional integral differential controller.

Recipe System

With the recipe system we have integrated into our software, we enable you to start the butyl withdrawal process quickly without losing time based on predefined spacer thickness, butyl application speed data.

Optional Features

✓ Opt. 1 Always Ready to Work

With the timer system, determine which days and times your machine will heat automatically and at what hours it will turn off. Thanks to this feature, when you come to your workplace, your machine will be ready for butyl application, and will automatically switch to cooling off at the end of working hours and shut itself down.

✓ Opt. 2 Set Your Speed

You can easily adjust your butyl application speed on the operator panel as you wish

✓ Opt. 3 Adjustable Working Height

Thanks to the adjustable working height, you can easily apply butyl on large size spacers. With this feature, you can adjust the working height of your operator according to the height of your operator and adjust a more comfortable working environment.

+ Only available in BM14 version



✓ Ops. 4 - Spacer Carrying Unit PTU2500

The spacer carrying unit is used for the purpose of transferring the spacers, whose butyl application is finished, directly and sequentially to the press unit in the insulated glass production line.

- + Spacer transfer is made automatically by the sensor system.
- + Max. spacer qty: 120 pcs

✓ Ops. 5 - Apply Butyl to Shaped Spacers

You can apply butyl to shaped spacers with an auxiliary apparatus