

Butyl extruder is designed and manufactured for the application of butyl material, which provides adhesion to the edges of aluminum laths during glass joining, in the production of insulated glass.

Technic Fetures

| | Tank Capacity | Band Speed | Spacer Thickness | Spacer Height | Spacer Height (Opt.) |
|----------------|------------------|---------------|---------------------|------------------|-------------------------|
| BE7.1 BE7.2 | 7 kg | 22 m/min | 6-40 mm | 6 mm | 6-35 mm |
| | 7 kg | 12-28 m/min | 6-40 mm | 6 mm | 6-35 mm |





Key Features

Heat Insulated **Butyl Tank**

🔼 Adjustable Material Flow Rate And Pressure

High Pressure Safety

Control Panel



Operator Panel

With our state-of-the-art, innovative and ergonomic control panell, all butyl application processes take place automatically under your control.

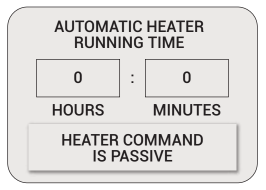
🔽 Adjustable Working Height

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 BE7.2 version







🗾 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.



Optional Features



Warm-up time only 20 minutes (may vary depending on ambient temperature)

Accurate Temperature Setting

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

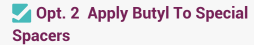
Opt. 1 Set Your Speed

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

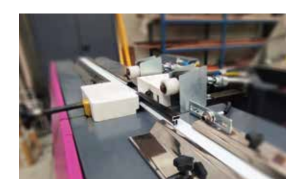
+ Optional in BE7.1 version only

Recipe System

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



Apply butyl to special spacers like Schüco







Opt. 3 - Apply Butyl to Round Spacers

You can apply butyl to round spacers with adjustable recipe system.