

Automatic twin head Super Spacer® applicator

Non-interruptive production of insulating glass units with various spacer widths

- Ideal for the production of double insulating glass units with changing spacer widths or asymmetrically constructed triple insulating glass units
- Eliminates machine downtime when exchanging Direct disposal of the corner offcuts via an materials via two alternately functioning application heads
- One application head maintains production levels while the other can be changed over
- . Moisture proof material storage for a total of eight spacer material reels
- effective suction device





flexspacer'twinapplicator with two alternately functioning application heads

Flexible insulating glass manufacturing

- Continuous production process according to customer requirements
- Ideal for retrofitting existing insulating glass lines by maintaining the same machine length as the flexspacer'applicator in the single-head version
- Efficient production of rectangular formats and all model formats according to the design catalogue
- Intuitive and user-friendly touch-screen operation graphically displays all machine functions



cornersealer for secure corner sealing via tape adhesion and an additional butyl sealing (optional)

Options

- Cut marks in the spacer bars for a simplified muntin bar assembly
- Additional savings in material waste through datadriven cutting optimization
- Double-sided butyl application for the T-Spacer[™]
- + cornersealer for gas tight spacer joint edge sealing

Technical data	
Working heights	1.60 m / 2.70 m / 3.30 m
Processable dimensions	min. 170 x 305 mm max. length 2500 mm optional: 3250 x 6000 mm
Maximum glass format	3250 x 6000 mm
Insulating glass – total weight	max. 1000 kg/unit or 250 kg/m
Spacer width	8.2-20.2 mm
Adjustable spacer setback	3-20 mm (for cornersealer)
Processable materials	Only tested and approved spacer and sealant materials which are suitable for automatic application