

## Spacer pad applicators Types DA-VS and DA-HS

### Automatic application of spacer pads on insulating glass units

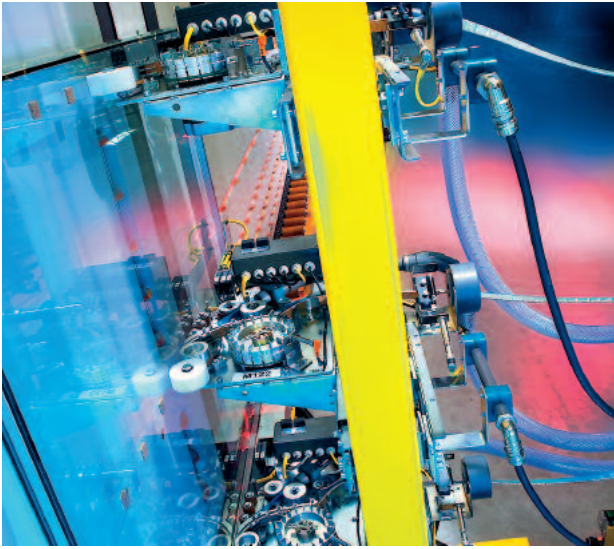
- ◆ Automatically controlled application of pre-punched spacer pads on insulating glass units for contact free stacking
- ◆ No restrictions for take-off of insulating glass units due to free front surface (Type DA-HS)
- ◆ Versions with up to five application levels
- ◆ Material for application: cork, synthetic material or similar material with adhesive effects



Type DA-VS: Application on I.G. front side



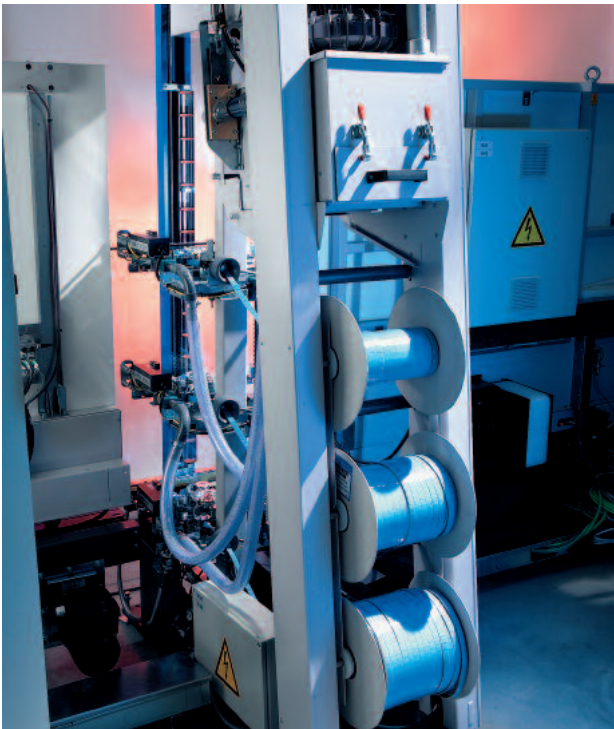
Type DA-HS: Application on I.G. back side



Type DA-VS: Exact application on I.G. front side

## Exact application

- ◆ Distances of applied spacer pads:
  - Horizontal: infinitely adjustable, minimum distance 100 mm
  - Vertical: steady distances of application levels
- ◆ Engaged quantity of application levels depending on height of insulating glass unit
- ◆ Registration of the height for each insulating glass unit
- ◆ Also suitable for shaped formats
- ◆ Convenient and quick insertion of the roll of spacer pads into the applicator unit



Type DA-HS: Quick change of the roll of spacer pads

## Option

- ◆ Increased performance due to preceded measuring device for automatically pre-setting of the application levels

| Technical data         | DA-VS and DA-HS                                                                   |
|------------------------|-----------------------------------------------------------------------------------|
| Working heights        | 1.60 m / 2.30 m / 2.70 m / 3.20 m<br>(63.0 / 90.6 / 106.3 / 126.0 in.)            |
| Processable dimensions | 190 x 350 mm (7.5 x 13.8 in.)<br>up to max. 3200 mm<br>(126.0 in.) working height |
| I.G. thickness         | 10 – 60 mm (0.39 – 2.36 in.)                                                      |
| Application levels     | 2 – 5                                                                             |
| Spacer pad dimensions  | approx. 18 x 18 x 3 mm<br>(0.71 x 0.71 x 0.12 in.)                                |
| Capacity of roll       | approx. 16000 pcs. per roll                                                       |