## Rotary sealing table Type VT-H4

- Integrated vacuum suction pads for safe holding of the insulating glass unit
- Pneumatically liftable table surface for optimal ergonomical working conditions
- Sealing of overstanding insulating glass edges without risk of soiling
- Four extractable telescope support girders
- Convenient transfer of insulating glass units by all direction rollers
- Two rotating directions
- Stepless adjustable rotating speed for both rotating directions



Four extractable telescope support girders

- Optimum survey of sealing area for quality control
- Free hands for sealing ensured by foot switch control
- Continuous sealing by alternating operation with two or more rotary sealing tables
- Wide adjustment range of table area

## LENHARDT



Adaptor plate for smaller insulating glass units

## Option

 Adaptor plate with one central suction pad for sealing of smaller insulating glass units

## Technical data

 Adjustment range of table area;

min. 380 x 720 mm (14.960" x 28.346") max. 1120 x 2000 mm (3.674 x 6.561 feet)

Processable dimensions: min. 400 x 740 mm

min. 400 x 740 mm (15.748" x 29.133") max. 1500 x 2400 mm (4.921 x 7.874 feet)

Working heights:

approx. 850 mm (2.788 feet) and approx. 1050 mm (3.444 feet)

Suction pad diameter:

160 mm or 250 mm (6.299" or 9.842")