

Verputzmaschine innenzentriert
Corner Cleaner with internal reference

APH-LI/LIG



CNC-Verputzmaschine mit höchster Bearbeitungsgeschwindigkeit und Präzision durch modernste Lineartechnologie

- Modernste Steuerungstechnologie auf Windows-Basis
- Patentiertes Picture-Programmierung (visuelles Programmieren ohne CNC-Kenntnisse)
- Maximal 21 Werkzeuge möglich

Optional:









- Automatisches Lackieren der Schattennut
- 2. Sichtflächenmesser
- Inneneck-/Sichtflächenfräseinheit
- Profilerkennung
- CNC-Stulpaggregat für Rahmen- oder Flügelprofile
- Flügellagerbohraggregat
- Anbindung an Wendestation mit integriertem Eck- und Scherenlager Bohraggregat im Wendegreifer

High-speed and high-precision CNC corner cleaning machine using the latest linear technology

- latest Windows based control technology
- patented Picture Programming software (visual programming without CNC knowledge)
- max. 21 tools

Options:

- automatic shadow groove painting
- 2nd visible surface blade
- Milling unit for inside corners/ visible surfaces
- profile identification
- CNC sleeve unit for frame or sash profiles
- drilling unit for sash hinges
- connectable to turning station with hinge drilling unit integrated in the turning gripper

								
APH-LI-WS	230/400 V 50 Hz 4 KW	50 NI/min 6 bar	320 x 320 mm	PB max: 130 mm PH max: 180 mm	9	8	4900 x 2000 x 3300 6200 x 2000 x 4400	3000
APH-LI	230/400 V 50 Hz 2,5 KW	25 NI/min 6 bar	320 x 320 mm	PB max: 130 mm PH max: 180 mm	9	8	1300 x 2200 x 2200	1400



Eck- und Scherenlagerbohren
hinge drilling



Automatisches Lackieren der Nut
nach dem Verputzen optional
möglich
Automatic groove colouring after
cleaning



integrierte
Stulpsäge
in-line faceplate
saw



Dichtnutbohrer
gasket groove drill



Außeneckfrässcibe
Outside corner milling disk



Option Stulpräser
sleeve milling cutter



Inneneckmesser 0-70°
inside corner blade 0-70°



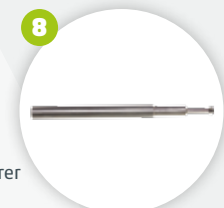
Inneneckmesser 70-90°
inside corner blade 70-90°



Option Inneneckfräse
inside corner milling cutter



Sichtflächenmesser
glatt/Schattennut
visible surface blade
smooth/shadow groove



Dichtungsbohrer
gasket drill



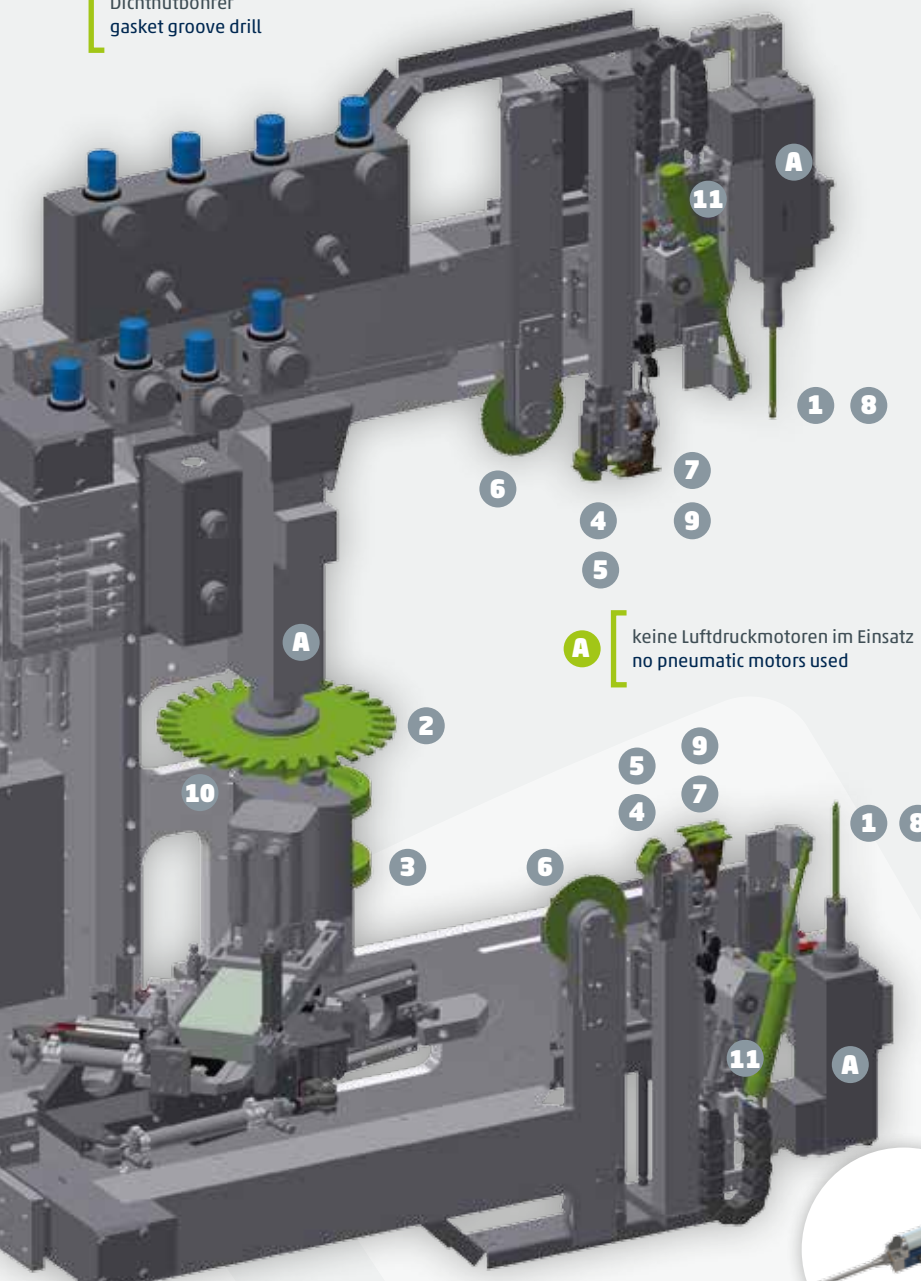
Dual-Sichtflächenmesser
glatt/Schattennut
dual visible surface blade
smooth/shadow groove



Konturfrässcibe
contour milling disk



Lackierpistole
spray gun



A keine Luftdruckmotoren im Einsatz
no pneumatic motors used