

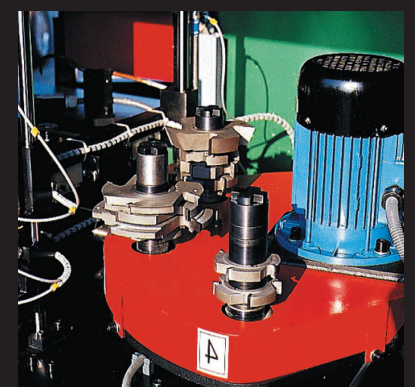
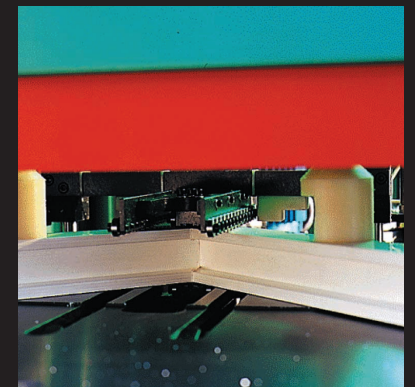
WPA4

CORNER CLEANING MACHINE



FEATURES

- Corner cleaning machine for uPVC with four individual spindles
- Intelligent system to recognise automatically between frame and sash
- Efficient and Reliable

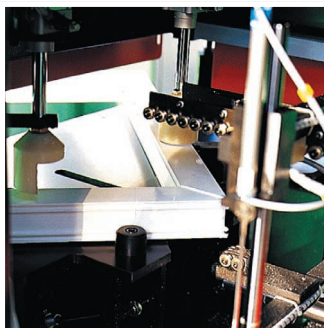
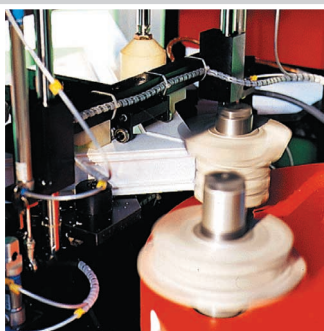
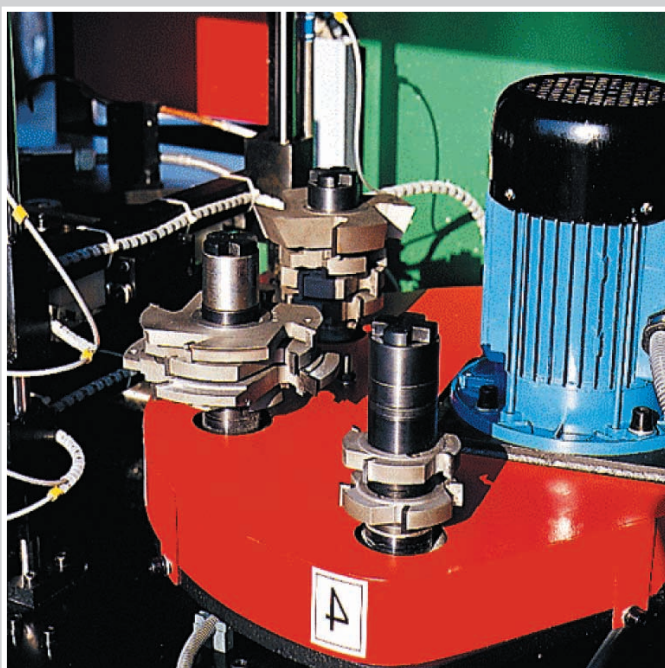


WEGOMA

TECHNOLOGY FOR WINDOW CONSTRUCTION

WPA4

CORNER CLEANING MACHINE



TECHNICAL DATA

Length	1600mm
Width	1200mm
Height	1650mm
Weight	750kg
Power supply	230V/400V,3PH,50Hz PE
Power output	1500w
Compressed air supply	6-8bar
Air Consumption	80L/min
Spindle speed	3300rpm
Spindle diameter	32mm
Cutter diameter	420mm
Outside frame size min.	420x420mm
Profile height min.	20mm
Profile height max.	120mm (180mm)
Profile width min.	15mm
Profile width max.	145mm

WEGOMA reserve the right for any technical change.

FEATURES

- Clean working of outside contours and the visible surface of PVC windows and doors after welding
- Semi automatic function. After manual entry of workpiece, the automatic working is released by limit switches
- The workpiece is inserted pneumatically and clamped. After this the outer contour cutter is positioned by a cylinder
- Automatic profile recognition on heads 1 & 2, cutter pre-selection on heads 3 & 4
- Chip blow off system
- Very short cycle times.
- All movements of the machine are linear and are carried out over grounded guidance rods with ball bearings
- Precise removal of welding beads on the surfaces top and bottom and cleaning of the outer corner are carried out in one operating cycle
- The standard with the grooving knife is 3.0mm, special versions to requirement
- Supporting arms left and right simplify the loading of large elements

On Request:

- Cutter Sets
- Grooving knives with different widths to request
- Special grooving knives for foil coated profile etc.

Wegoma GB
Unit 8
Dunscar Industrial Estate
Blackburn Road
Bolton
Lancashire
BL7 9PQ

T: 00 +44 1204 303777
F: 00 +44 1204 303888
E: info@wegomagb.com

www.wegomagb.com