Double-head Corner Cleaner EPA 272
The inexpensive alternative for the cleaning of outer corners and visible surfaces at uPVC window frames.

Characteristic features:
• Simultaneous cleaning of the welding seams at two corners
• Cycle time: approx. 8 seconds for 2 corners (pure machining time)
• Designed for productions with large output
• Easy handling
• Precision linear guides for all automatic linear motions
• Single corners can be processed at the left or right side
• Moveable control station with standard windows computer

Technical data:
• Power (KVA): approx. 8-10 (22 Amp) at 3x240 V
• Voltage (V): 400
• Air pressure (bar): 6 - 8
• Profile widths (mm): from 26 to 100
• Profile height (mm): from 26 to 120
• Frame outer dimensions (mm): max. 1.400 (other sizes on request)
• Machine dimensions W x D x H (mm): 5300 x 2600 x 200
• Weight (kg): 2500
• Workable material: uPVC hollow bar profiles