

## CA-747 Corner Cleaning Machine

**CORNER CLEANING MACHINES » CA-747** 



- Cleans the welding seam on lower, upper surfaces of welded profiles with grooving knives.
- Mills the welding seam at the outer corners of welded profiles with four different set of disk cutters.
- Full automatic PLC operating system.
- Automatic identification and cutter set positioning for frame and sash profiles.
- All operations are controlled by the digital touch screen display.
- Four different cutter sets can be settled. All operations are controlled by the digital touchscreen display.
- Automatic system for pushing the welded profiles to the back fence to provide accurate centering.
- The profiles are fixed by horizontal clamps to ensure optimum work piece fixing.
- Standard equipped with profile support arms.





## Technical Features :

• Power Supply : 400 V, 3 ~ 50-60 Hz	Air Consumption: 75 I/min.
Total Power Output: 1,1 kW	Machine Height: 1500 mm
Spindle Speed: 2800 rpm	Machine Length: 780 mm +1360 mm ( with arms )
Max. Cutter Diameter: Ø 160 mm	• Machine Width: 1075 mm +630 mm ( with arms )
Max. Profile Width: 120 mm	Machine Weight: 250 kg
Max. Profile Height: : 90 mm	
Min. Profile Height: 40 mm	
Air Pressure: 6-8 bar	