

Four Head Welding Machine

Model No: RY 4050 FOUR HEAD WELDING MACHINE

The machine was designed for welding four corners of PVC sash, frame and door profiles simultaneously.

RISUS PVC PROFILE PROCESSING MACHINERY

Four Corner Welding Machine

Model RY 4050

- The machine was designed for welding four corners of PVC sash, frame and door profiles simultaneously.

- Ability of zero (0,2 mm.) welding for laminated profiles.

- Reliable and high quality of welding process.
- Standard production process owing to design of machine.
- Welding processes of 1 frame takes 1.5 minutes, thus, the line is able to process 320 units at 8 hours (per shift)
- The machine could be used manually as well as automatically and transition between the ways of using could be realised rapidly.
- Machine is PC (Personal Computer) controlled.
- Unlimited memory for welding process of profile systems owing to PC control.
- Industrial desing of machine belongs to Risus Machine and patent of machine is a property of Risus brand.
- The machine carries out automatic lubrication and "low-oil" warning.
- LCD screen 15"
- Portable control panel.
- Barcode printer for marking ready pieces.
- Heads of welding machine move to appropriate coordinates automatically because of barcode scanner
- Maximum welding dimensions :
 - - 3500 mm x 2500 mm
 - - 2800 mm x 1800 mm
 - - 2000 mm x 1800 mm
- Minimum welding dimension : 400 mm x 400 mm