KC-258/20 Double Head Welding Machine - Heritage



Technical Features

- Power Supply: 415 V, 3~50-60 Hz
- Total Power Output: 3 kW
- Air Pressure: 6-8 bar
- Air Consumption: 100 l/min.
- Max. Welding Length: 3400 mm
- Min. Welding Length: 425 mm

- Max Profile Width: 130 mm (90°)
- Max. Profile Height: 190 mm
- Machine Height: 1640 mm
- Machine Length: 3840 mm
- Machine Width: 760 mm
- Machine Weight: 500 kg

- Welds two corners of PVC profiles with a single operation.
- Fixed left head allows welding at variable angles between 60° 180°.
- Movable head is locked in position by pneumatic braking.
- Welds both colored and white profiles with 0,2 mm welding seam restriction.
- All operations can be controlled automatically.
- Two hand safety operation.
- Fully guarded.
- Ability to clean the heater plates easily.
- Special system for easy change of the teflon.
- Special setting plate for HTL welding.
- Turret stop positioning for HTL welding.
- Controlled fusion limitation for HTL welding.

OPTIONAL

KC-258/20 (Heritage)

• Double head welding machine heritage. (One side)



