Multi-Head Welding Machine SMH 516

High-performance welding machine for the simultaneous welding of four profile bars to a frame at an angle of 90° with diagonal push method with servo-drives

Technical data:

- Connected load (kW): max. 10
- Voltage (V): 400
- Operating pressure (bar): 6-7
- Air consumption per welding (NL): approx. 150
- Welding length (mm):
  - 340 - max. 3500 (without sealing forming units)
  - 430 - max. 3500 (with sealing forming units)
  - depending on specification
- Welding width (mm):
  - 430 - max. 3500 (without sealing forming units)
  - 500 - max. 3500 (with sealing forming units)
  - depending on specification

- Profile height (mm):
  - 40 - 155, optional 40 - 220
- Profile width (mm): max. 140 without tools
- Machine dimensions W x D x H (mm): depending on specification
- Weight(kg): approx. 3500 depending on specification
- Workable material: hollow profiles made of PVC
Multi-Head Welding Machine SMH 516

Characteristic features:
- Welding with diagonal feed
- Machine prepared for HTS function
- Weld seam limitation adjustable 0.2-2 mm
- Front profile clamping moved laterally at the corners
- Integrated frame tool
- On motion axes are high quality flat rails used
- Easy and quick change of welding tools
- Easily accessible welding mirror
- PC control
- Automatic frame out transport
- Quick changing device for teflon foil
- Control of a ROTOX-cooling station
- With simultaneous delivery:
  Data transfer to ROTOX Corner Cleaning-machines
  with PC control

Optional extras:
- Heating for knives with regulation
- Setting HTS
- Automatic knife adjustment 2 positions just above and / or below only
- Limitation knives for laminated profiles
- Automatic tool carrier offset ideal for welding frame combinations
- Equipment for the welding of U-frames
- 2+2 welding
- 2 piece motorized movable transom drill sets, each with one drill spindle
- Extension for profile heights from 40 mm to 220 mm
- Outfeed unit for double-stack welds
- Sealing forming units
- Equipment for the mounting of stands of aluminium with pneumatically moveable support stops
- Bar-code scanner

Motor moveable sealing forming units pushing and pulling