

Horizontale 4-Kopf-Schweißmaschine Horizontal Four-Head Welding Machine



A4C

Zum gleichzeitigen Verschweißen von vier 90°-Eckverbindungen an PVC-Profilen

- Kompakte und robuste Bauform im Diagonalschubverfahren
- Hohe Schweißgenauigkeit durch digitales Messsystem
- PC mit intuitiver Benutzerführung und Netzwerkschnittstelle zur Anbindung an Produktionssoftware (Betriebssystem Windows 7)
- Temperatur, Anwärm- und Schweißzeit elementbezogen speicherbar
- Schnellwechselsystem für Schweißzulagen

Optional:

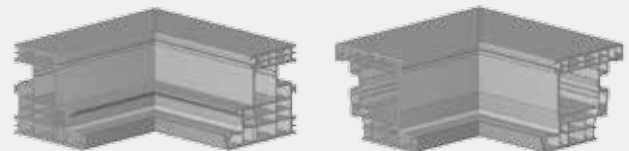
- Beheizter Messerspalt 0,2 mm
- Dichtungsformer (DND)
- Dichtungsbegrenzung im Rahmeninneneck (DBO)
- C-Schweißen







Welds four 90° PVC corner joints simultaneously

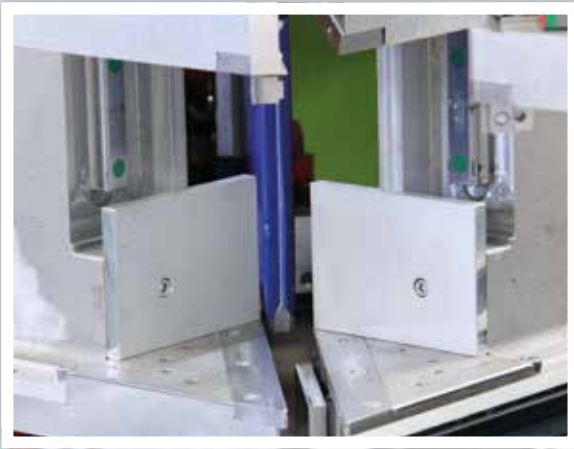
- compact and solid design with diagonal feed
- digital measuring system ensures high-precision welding
- PC with intuitive menu navigation and network interface to link to production software (Windows 7-operated)
- temperature, pre-heating and welding time to be stored individually
- fixture quick change system

Options:

- heated blade gap 0.2 mm
- gasket downholder (DND)
- gasket limitation on frame inside corner (DBO)
- C-welding



						
A4C	230/400 V 50 Hz 7 kW	50 l/min 6 bar	SB: 360 – 1800/3200 mm SH: 310 – 1800/3200 mm	PH: 35 – 118 mm PB: 30 – 140 mm	3300 x 3700 x 1600 4700 x 3700 x 1600	1750 – 2250



Zulagenwechsel ohne Werkzeuge
changing of fixtures without tools



Steuerung über PC mit
Windows
operated by
Windows-based PC



Umrüstsatz
Vertikalmaschine
conversion kit
vertical machine

Dichtungsniederdrücker
gasket downholder

