

KC-258 – 20 Heritage Double Head Welding Machine

Welds two corners of PVC profiles with a single operation

Controlled fusion limitation for HTL welding

Fixed left head allows welding at variable angles (60°-180°)

Movable head is locked in position by pneumatic braking

Welds white profiles as well as coloured profiles (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



Technical Features:	
Power Supply: 400 V, 3 ~ 50-60 Hz	Min. Profile Height: 38 mm
Total Power: 3 kW	Max. Profile Widht: 130 mm (90º Welding)
Air Consumption: 100 l/dk	Machinery Height: 1640 mm
Air Pressure: 6-8 bar	Machinery Lenght: 3950 mm
Max. Welding Lenght: 3400 mm	Machinery Width: 760 mm
Min. Welding Lenght: 425 mm	Machinery Weight: 500 kg
Max. Profile Height: 190 mm	