



PVC



PVC



TECHNICAL SPECIFICATIONS

- Used for welding procedures for plastic profiles at an angle.
- Maximum safety in operation,
- Electropneumatic control
- Welding angle of 30° to 180°.
- Welding time of about 65 seconds.
- Welding height 200 mm (maximum).
- Feature of welding for white profiles and for profiles.
- With a laminated coating.
- The thickness of the seam after the welding of 0.2 mm.
- Cylinders for the upper clamp 'system quickly exhaust valves.
- Support for the long profiles.
- Durable heater and is easily replaceable Teflon.
- All parameters are adjusted separately.
- Replacement system mold.
- Safety system at low Safety system with low air pressure,
- Produced by the CE.

TECHNICAL SPECIFICATIONS

- Designed for welding of PVC profiles.
- Maximum operating safety.
- Electro pneumatic controlled.
- Maximum welding endurance,
- Welding Angles: between 30° - 180°s [all degrees].
- Time: approx. 65 seconds.
- Feature of welding for profiles with the laminated covering 0,2.
- Welding Length:160 mm [max.].
- 'Rapid Exhaust System' for Upper pressure pistons.
- Standard arms for long size profiles.
- Durable welding resistance & easily changeable single piece teflon sheet.
- All parameters are separately adjustable.
- Practice welding mould replacement system.
- Machine interlock against low air pressure
- Designed in accordance with the CE

TECHNICAL DATA

TECHNICAL FEATURES	⚡	Profile Dimensions		Welding Angle		Air Cons.		WxLxH	KG
		a max.	a min.	b max.	b min.	BAR	Air cons.		
VM 506	2 kW 230V 50Hz	200 mm	40 mm	210 mm	...	6-8 Bar	17 Lt/min	80x78x145 cm	195 kg

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TECHNICAL FEATURES	⚡	Profile Dimensions		Welding Angle		Air Cons.		WxLxH	KG
		a max.	a min.	b max.	b min.	BAR	Air cons.		
ZW 505	1.6 kW 230V 50Hz	140 mm	40 mm	170 mm	...	6-8 Bar	35 Lt/min	70x60x135 cm	85 kg