TW 510

PVC





TECHNICAL SPECIFICATIONS

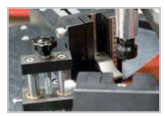
- · Used for welding impost in the form of Type-V
- · Maximum safety in operation.
- Electropneumatic control.
 Welding angle of 45 degrees.
- · Welding time of about 65 seconds.
- Feature of welding for white profiles and for profiles with a laminated coating.
- · The thickness of the seam after the welding of 0.2 mm.
- · Durable heater and is easily replaceable Teflon.
- All parameters are adjusted separately.
- Replacement system tsulag. Safety system at low temperature.
- · Produced by the CE.

		TECHNICAL DATA											
	TECHNICAL FEATURES	4	b max			BAR Air cons.		WXLXH	KG				
						DAIN	All Colls.						
	TW 510	3.2 kW 230V 50Hz	a max.	b max.	h max.	6-8 Bar	15 Lt/min	70x70x140 cm	245 kg				
			150 mm	135 mm	200 mm								









TECHNICAL SPECIFICATIONS

- · Corner joining process by pressing the corners of aluminum profiles in large sizes and at high quality standards
- · The machine is easy to install and operate
- · Thanks to the magnetic blade adjustment system, easy blade adjustment can be made.
- · It has the possibility to change the blades simply and quickly.
- · High pressing power with hydropneumatic system
- · Opportunity to work according to different profile sections
- Small frames can be joined thanks to the specially designed clamping unit.
- . The front miter system is designed in accordance with the easy profile loading and unloading system.
- The pressing system is made with a step-by-step foot pedal.
- Support arms are included as standard.

TECHNICAL DATA									
TECHNICAL FEATURES		BAR Air cons.		WxLxH	(KG				
AP 02	S max =140 mm K max =140 mm	6-8 Bar	60 Lt/min	145x110x130 cm	410 kg				





