












HAND EXTRUSION WELDER - MM-TECH

Features	1) Dual heating systems. 2) LCD temperature controller. 3) Motor cold protection. 4) 360 ° rotatable welding head or 2 different angle welding head.					
Model	SWT-NS600A	SWT-NS600B	SWT-NS600C	SWT-NS610A	SWT-NS610B	SWT-NS610C
Photo						
Input voltage	230V					
Frequency	50 / 60Hz					
Extruding power	800W			1300W		
Hot air power	1600W	3400W	1600W	1600W	3400W	1600W
Welding rod heater power	800W					
Air temperature	20 - 620 °C					
Extruding Temperature	50 - 380 °C					
Extruding volume	2 - 2.5 Kg/h			2 - 3 Kg/h		
Welding rod diameter	φ3 a 4 mm, (5 mm can be customized)					
Weight	6.9 Kg			7.2 Kg		
Driving motor	HIKOKI			METABO		
Materials thickness	1 - 20 mm	8 - 40 mm	1 - 20 mm	1 - 20 mm	8 - 40 mm	1 - 20 mm
Features	1)3400W powerful heating system. 2)360 ° rotatable welding head.			Features	1) Dual heating systems. 2) LCD temperature controller. 3) Motor cold protection. 4) 360 ° rotatable welding head.	
Model	SWT-NS600E	SWT-NS600F	SWT-NS610E	Model	SWT-NS620C	SWT-NS630A
Photo				Photo		
Input voltage	230V			Input voltage	230V	230V
Frequency	50 / 60Hz			Frequency	50 / 60Hz	50/60HZ
Extruding power	800W	1200W	1300W	Extruding power	1300W	1150W
Hot air power	3400W			Hot air power	1600W	1600W
Welding rod heater power	Doesn't support digital display			Welding rod heater power	800W	800W
Air temperature	20 - 620 °C			Air temperature	20 - 620 °C	20 - 620 °C
Extruding temperature	Doesn't support digital display			Extruding temperature	200 - 380 °C	200 - 380 °C
Extruding volume	2 - 2.5 Kg/h	2.5 - 3 Kg/h	2.5 - 3 Kg/h	Extruding volume	2 - 3.5 Kg/h	4Kg/h
Welding rod diameter	φ3 - 4 mm			Materials	Granules	φ4 - 5 mm
Weight	6 Kg	7.5 Kg	6.3 Kg	Weight	8 Kg	10.5kg
Driving motor	HIKOKI	FEIJI	METABO	Driving motor	METABO	EIBENSTOCKC
Materials thickness	1 - 10 mm			Materials thickness	5 - 40 mm	5 - 40 mm