

WINNING THERMAL PLASTIC WELDING MACHINE WJ25II SERIES - HOT-JET



MADE IN JAPAN



MADE IN JAPAN

NT-WJ25SII (ONE K-1 GUN)

TECHNICAL SHEET

Model		NT-WJ25S	Including	
Source of Power	(voltage)	AC100	NT-WJ25S	1
Frequency	(Hz.)	50/60	K-1 GUN	1
Max. Output	(Watt)	750	AIR HOSE (3M)	1
Range of Temperature	(°C)	0-400	GUN STAND	1
Wind Volume	(l/min)	80	SPARE NOZZLE	1
Wind Pressure	(kPa)	20-40	SPARE BOBBIN	1
Weight	(kg)	9	CLOTH BAG	1

NT-WJ25TII (TWO K-1 GUN)

TECHNICAL SHEET

Model		NT-WJ25T	Including	
Source of Power	(voltage)	AC100	NT-WJ25T	1
Frequency	(Hz.)	50/60	K-1 GUN	2
Max. Output	(Watt)	1400 (BY 2 K-1 GUNS)	AIR HOSE(3M)	2
Range of Temperature	(°C)	0-400	GUN STAND	2
Wind Volume	(l/min)	120	SPARE NOZZLE	2
Wind Pressure	(kPa)	20-40	SPARE BOBBIN	2
Weight	(kg)	9	CLOTH BAG	1
			TWIN OUTLET	1
			TWIN HEAD COUPLER	1

FEAUTES

- LOW NOISE OWING TO DIAPHRAGM BLOWER.
- CLEAN AIR CAN ALWAYS BE SUPPLIED AS ROTOR VANE IS NOT USED.
- AUTO STOP FUNCTION TO AVOID THE DAMAGE ON THE BLOWER.
- WIDE VARIATION OF USAGE, SUCH AS WELDING THERMAL PLASTIC, DRYING LIMITED PART, SHRINKING SMALL DIAMETER TUBE, AND FOR THE MACHINE OF PP ROPE

S-BOND PLASTIC WELDING RODS

Product Code	Cross-section		Packing
0010200-G		2 ± 0.2mm	5Kgs - Box
0010300-T.G.W		3 ± 0.2mm	5Kgs - Box
0020306-T.G.W		6 ± 0.2mm	5Kgs - Box
0030305-T.G.W		5 ± 0.2mm	5Kgs - Box
0030306-T.G.W		6 ± 0.2mm	5Kgs - Box
0033305-T.G.W		5 ± 0.2mm	5Kgs - Box



T= Transparent G=Grey W=White
*Other size, shapes, colours, also available, subject to the minimum quantity of 50kg per run.