

Paint Curing Equipment

T2

T2S

T2W

Features as same as page 9, Special suit for long strip painting baking, and flexible for wide area baking.



T2W Control panel



T2W

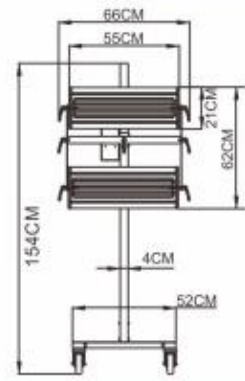


T2		Basic function: pre-heat and full baking
T2S		Basic function, and equipped with ultrasonic distance sensor
T2W		Basic function: pre-heat and full baking

Technical Data

Model	T2	T2S	T2W
Input voltage(50/60Hz)	230V or 120V 1Ph	230V or 120V 1Ph	230V or 120V 1Ph
Emitter power(W)	2x1050	2x1050	2x1050
Max power(kVA)	2.15	2.15	2.15
Timing range(min)	35	35	35
Baking area(m ²)	0.6x 0.8	0.6x 0.8	1.6x0.4 or 0.8x1
Temperature(°C)	60-70	60-70	60-70
Net weight(kg)	17	17	17
Input voltage can be custom made, e.g. 400V 1ph, 400V 3ph			

- Powerful direct penetration into the inner paint layer; Complete drying of two component paints within 15 minutes and polyester putty within 5 minutes.
- Ultrasonic distance sensor for easy adjustments of distance to reach perfect drying results (B2S).
- Key electronic components made in USA/Japan or with CE/UL certification.
- Pre-heat and full baking function to achieve gradual temperature increase.
- Short wave infrared emitter modules with high light emitting efficiency.
- Switch: CE/UL certified, high quality and stable performance.
- Long life emitter: life span up to 6000 hours.
- Every cassette controlled is independent.
- Even radiation.



TECHNICAL DATA

Model	Input voltage (50/60Hz)	Emitter power (W)	Max power (kVA)	Timing range (min)	Baking area (m²)	Temperature (°C)	Dimensions (m)	Weight (kg)
T2	110V/230V	2 x 1050	2.1	2 x 35	0.6 x 0.8	40-100	0.52 x 0.66 x 1.54	17.5
T2S	110V/230V	2 x 1050	2.1	2 x 35	0.6 x 0.8	40-100	0.52 x 0.66 x 1.54	17.5