

TSX70



Features

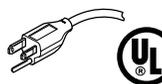
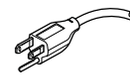
- This ground-breaking technology introduces the most effective and innovative site preparation system for BGAs, PLCC's, QFP's and other fine pitch devices using hot air reflow and desoldering functions from one handpiece
- Nitrogen capable to reduce oxidation and bridging
- Dual controls for hot gas and tip temperatures to produce even heating of board
- Recommended and utilized by major manufacturers
- International models available
- ESD safe
- 18 month warranty

Contents

- TSX70 SMT reflow vacuum workstation includes TSX70-1 hand piece with TSX713 tip
- SH232 Sponge holder with RS199 cleaning sponge

Accessory Kit

- WT623 Tip wrench, dual open end, 1/4" & 3/4"
- WT624 Tip wrench, dual open end, 1/4" & 5/16"
- WP556 WIGAPRY® mini screwdriver and calibration aid tool
- MS229 1 pc. mica sheet for HT500
- AF629 1 pc. felt filter for AF110
- AF625 1 pc. felt filter for HT500
- AF624 1 pc. foam filter for AF110
- CSX70 Maintenance tool with cleaning shaft
- OL111 O-Ring lube for trigger housing in TSX70-1

Models & Specifications	TSX70	TSX70-230B	TSX70-230I
Power Requirements	120V, 60Hz	230V, 50Hz	230V, 50Hz
Power Rating	30W - 330W	39W - 330W	39W - 330W
Heater Rating (hot air)	24V, 45W	24V, 45W	24V, 45W
Heater Rating (desoldering)	24V, 70W	24V, 70W	24V, 70W
Plug	USA Standard 	British 	USA Standard 
Weight	7.1 lbs (3.1 kg)	7.1 lbs (3.1 kg)	7.1 lbs (3.1 kg)
Overall Dimension	5.8"W x 10"H x 8.8"D (147 mm x 254 mm x 224 mm)		
Temperature Range	400°F - 800°F (205°C - 427°C)		
Temperature Regulation	±6°F (±3°C)		
Tip-to-Ground Voltage & Leakage/Resistance	< 2mV / < 2 ohms		

