951SX/952SX

LONER Single and Dual Temperature Controlled Soldering Stations

High reliability and cost efficiency make the 951SX and 952SX EDSYN's most popular soldering stations for the assembly line.

951SX



- CONNECTER
 - Use LT570BC and RS271 Retaining Sleeve to rework various SMD packages

- Accurate linear temperature control
- · Easy to maintain and calibrate
- · Modular assembly of parts for easy service
- Wide variety of soldering and SMT CROWN tips available
- External calibration helps with ISO9000 compliance
- 952SX dual station offers both standard soldering and heavy duty soldering in one unit

Specifications for Model 951SX/952SX

Power Requirements Power Rating Heater Rating	120V, 60Hz 15W - 220W 120V, 95W
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
Overall Dimension	4.1"W x 8.2"H x 10"D 104 mm x 208 mm x 254 mm
Weight 951SX 952SX	2.5 lbs/1.1 kg 3.1 lbs/1.4 kg

Contents

951SX/952SX	Soldering Station
	(951SX includes LT375
	952SX includes LT375
	and LT338BC tip)
PD528	Tool Pod (952SX includes two Pods)
	,
SH230	Sponge Holder
	(Includes RS199 Cleaning Sponge,
	RS243 Leveling Pad, LN230 Liner)
WP556	WIGAPRY Low Static Computer Aid
555	man in the zon states computer nia

For more information on replacement parts, specifications & features, see CRIB NOTES on pages 18-19.

