



- **Electronic Control**
- **Variable Temperature**
- **24 Volt at the Handles**
- **50 Watt Heating Power**

SOLDERING TIP 916-20



SL-916 IS SOLOMON'S TOP OF THE LINE SERVICE CENTER AND IT WILL HANDLE VIRTUALLY ALL ELECTRONIC REPAIR AND REWORK APPLICATIONS.

THE SL-916 WILL SIMULTANEOUSLY CONTROL TEMPERATURE EITHER OF THE TWO SIZES OF SOLDERING IRON AND DESOLDERING HANDLE, OR CONTROL BOTH SOLDERING IRONS.

THE SOLDERING MODE'S TEMPERATURE CONTROLLED FROM 300°F TO 790°F OR FROM 150°C TO 420°C.

THE DESOLDERING MODE'S TEMPERATURE CONTROLLED FROM 410°F TO 900°F OR FROM 210°C TO 480°C.

THE SL-916 IS BASED ON THE PRINCIPLE OF VACUUM ABSORPTION OF THE SOLDER FROM PC BOARD. EASY DESOLDERING THE TIN BY REVERSING THE VACUUM TO POSITIVE AIR FLOW. THERE IS A 2 POSITION SWITCH THAT SHIFTS THE CONTROL BOARD FROM DESOLDER TO SOLDER ALLOWING THE CONCURRENT OPERATION OF 2 IRONS.

MODEL SL-916



MODEL	WEIGHT	HATER	PACKING MEASURE	CUFT	UNIT PRICE
SL-916	4100g	50W	4 pcs	1.7'	