

Soldering Station with LCD Display ESD Safe 400 Series

LCD Display and Temperature Control

SOLDERING STATION WITH LCD DISPLAY ESD SAFE 400 SERIES

RATED VOLTAGE RANGE	110-130V or 220-240V	
RATED POWER INPUT	60W	
TEMPERATURE RANGE	160-480°C (320-900°F)	
TIP	Standard Pointed Tip	
POWER SOURCE	Corded Electrical	
WEIGHT	2.08 (4.6 lbs.)	

ADDITIONAL TIPS

17400-N9	91	2 2 M	
17400-N92			
17400-N9	17400-N93		
17400-N94			
17400-N95		3] 21 [
Part #	Description		
17400	Soldering Station with LCD Display ESD Safe 400 Series		

Deluxe Iron Compartment With Sponge and Brass Coil Tip Cleaners

Standard Pointed Tip Included

Designed For Lead-Free & General Purpose Soldering

Aven's powerful new lead-free soldering station with LCD display has been designed for a wide temperature range (from 160 - 480 C) and is ideal for general purpose soldering as well as specialized lead-free soldering applications. The soldering iron tool heats rapidly from room temperature to 350C in as little as 30 seconds. With its high-quality sensor the heat exchange system guarantees precise temperature control at the soldering tip. This digital temperature controlled soldering station includes a strong, deluxe iron compartment that features a pull out sponge tray and coiled brass tip cleaner that is hard enough to remove debris from the solder tip, yet soft enough not to damage it.

Email | sales@aveninc.com

aveninc.com