

2-in-1 Soldering/Desoldering Station



Soldering & Desoldering in one unit

Aven's 2-in-1 Soldering/Desoldering Station provides the flexibility of soldering and desoldering in one compact unit. Suitable for manual mounting and reworking of SMD components, audio equipment, RC hobbies and more.

Includes a vacuum-pump desoldering gun to melt and remove solder. Simply press the trigger to suck the molten solder into the barrel.

Comes complete with a deluxe stand to store the soldering iron and desoldering gun when not in use. This stand includes a cleaning sponge and a cleaning coil.

Soldering Iron	
Voltage	24V
Power Consumption	MAX130W
Temperature Range	160-480 C

Desoldering Gun	
Voltage	24V
Power Consumption	MAX 200W
Temperature Range	160-480 C
Pump Power	600mm Hg

Central Unit	
Power Supply	110-130V
Power Consumption	184W
Fuse	3.15A

Features

- Adjustable temperature from 160° 480° C
- Dual LCD displays ensures easy and reliable temperature control
- Long life soldering/desoldering tips
- Vacuum pump desoldering tool with excellent thermal recovery easily removes solder from PCB
- Ceramic heater
- Heats up rapidly
- Deluxe stand to store soldering iron and desoldering
- gun. Includes a cleaning sponge and coil.

aveninc.com

Phone | 734.973.0099

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering & Desoldering Stations category:

Click to view products by Aven manufacturer:

Other Similar products are found below :

 GS1116
 BH-010
 T0058768747
 CA0202
 CA0201
 MFR-CA3
 WXD2N
 Q-7100-9000
 ALFA
 T0058757898
 WXD2010N
 T0058768762

 T0051512199N
 145-2000-ESDN
 T0058758721N
 T0058768727N
 WTL1000-1
 700-3051-ESD
 0051514699N
 0051512199N
 T0058768725N

 MT-688
 202485
 212415
 ZD-415R
 ZD-415R-H
 WELPB102
 T0051011299N
 857DW+
 C245-SK
 ECC92420EU
 850A+
 ECC168808EU

 BST-S-120
 9SS-968B-HG
 5SS-554-POT
 5SS-553-POT
 5SS-553-H
 5PK-366NA-T
 5SS-552-POT
 5SS-551-POT
 5SS-552-H

 5SS-551-H
 508-366A-T
 508-366D-T
 5SS-331N1-H
 5SI-131-3.2D
 5SI-131-I