

DXV80



Item No: T0051318099N Inline desoldering iron 80 W, 24 V

KEY FEATURES

- Desoldering Iron with 80 W, 24 V for WT stations
- For removal of SMD components
- Electronically temperature controlled
- Ceramic heating element is operating with protective low voltage
- Handle utilizes a tin collector to hold the extracted solder
- For DX soldering tips

TECHNICAL DATA

Approximate Heating Time (50-350 °C/120-660 °F)	65 sec
Desoldering	Yes
Power	80 W
Supply Unit	WDD81V WDD161V WR2 WR3M WR3ME
Temperature Range (Depends on Tool)	93 - 454°C
Temperature Range °C	50 - 450 °C
Temperature Range °F	150 - 850 °F
Tip Type	DX
UPC	037103303950
Product Family	Desoldering Irons