



DR560-A Desoldering Iron



DR is an iron for desoldering jobs of through-hole components and removing excess solder after SMD rework. It is capable of providing up to 160W.

The exclusive JBC heating system and the suction power from MSE or MVE pumps ensure the optimum quality.

When the solder container is made of glass you can see when it needs cleaning and the filters need replacing.

DR uses C560 cartridges with internal diameters of 0.6 - 3 mm. Some tips are specially designed for cleaning traces of tin from PADS.

The desoldering iron comes with the C560003 tip.
Also supplied with C560013, C560004, C560005 and accessories.

PRODUCT COMPOSITION

- 1 DR560-A Desoldering Iron
- 1 C560003 Through hole desoldering Ø 1
- 1 C560004 Through hole desoldering Ø 1.3 x Ø 3.2
- 1 C560005 Through hole desoldering Ø 1.5
- 1 C560013 Pad Cleaning Ø 1

SPECIFICATIONS DR560-A

Net weight	0,41 kg (0.91lb)
ESD safe	
Package weight	559 gr (1.23 lb)
Package dimensions	300 x 125 x 65 mm (11.81 x 4.92 x 2.56 in)
	413 gr (0.91 lb)

Connectables

Modular System

1 Tool Control Unit
DI



2 Tools Control Unit
DDE



4 Tools Control Unit
DME



Electric Desoldering Module for DI
MS-A



Electric Desoldering Module for DDE & DME
MSE-A



Pneumatic Desoldering Module for DI
MV-A



Pneumatic Desoldering Module for DDE & DME
MVE-A



Stands

Stand for DR560
DR-SE



Consumables

Heating element
DR560-A
DSV-DR

