

JBC DR560

Desoldering Iron

JBC


[Product Application Map](#)
[News](#)


DR560 Desoldering Iron is used for **desoldering jobs of through-hole components and removing excess solder after SMD rework**. It can provide up to 160W.

JBC Most Efficient Soldering System and the suction power from MSE or MVE pumps ensure the optimum quality of work performed.

The solder container is made of glass, in order to see when it needs to be cleaned, and when it needs a filter replacement.

DR560 uses C560 Tip Range with internal diameters of 0.6 - 3 mm. Some tips are specially designed for cleaning traces of tin from PADs.

**Don't believe us...
TRY IT!**



REFERENCE

DR560-A

PRODUCT COMPOSITION

1 DR560 Desoldering Iron
(C560003 already inserted)

SPECIFICATIONS

ESD safe

Meet ANSI/ESD S20.20-2021

WEIGHT AND DIMENSIONS

559 gr (1.23 lb)

306 x 131 x 71 mm

CONNECTABLES

Modular System



DI

1-Tool Control Unit



DDE

2-Tool Control Unit



DME

4-Tool Control Unit



MS-A

Electric Desoldering Module for DI & CS



MSE-A

Electric Desoldering Module for DDE & DME



MV-A

Pneumatic Desoldering Module for DI



MVE-A

Pneumatic Desoldering Module for DDE & DME

Consumables



DSV-DR

Heating element for DR560