

JBC MS / MSE

Electric Desoldering

JBC



[Product Application Map](#)

[News](#)



Electric Desoldering Modules are indispensable **for a complete desoldering process.**

Their **optimized electronic suction system** creates a vacuum peak at the startup in order to collect the solder before it cools down.

They are supplied with easy-to-change filters for extending the life of the module.

They work with the comfortable DS360 Micro Desoldering Iron or DR560 Desoldering Iron and their corresponding tips.

- **MSE** works with DDE or DME Control Units.
- **MS** works with CS Precision Desoldering Station, DI Control Unit and the discontinued DD or DM Control Units.

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



REFERENCES

- MS-A** For DI & CS
- MSE-A** For DDE & DME

PRODUCT COMPOSITION

- 1 MS-A Electric Desoldering Module
- 1 MSE Electric Desoldering Module for DDE & DME

SPECIFICATIONS

Vacuum	75% / 570mmHg / 22.4inHg
Flow rate	9 SLPM
ESD safe	Meet ANSI/ESD S20.20-2021
Pedal Connector	Tool control

WEIGHT AND DIMENSIONS

Control Unit	225 x 145 x 55 mm / 1.19 kg. 8.86 x 5.71 x 2.17 in / 2.63 lb.
Package	280 x 195 x 115 mm / 1.50 kg. 11.02 x 7.68 x 4.53 in / 3.31 lb.

CONNECTABLES



CS

Precision Desoldering Station

Modular System



DI

1-Tool Control Unit



DDE

2-Tool Control Unit



DME

4-Tool Control Unit

Compatible tools



DS360-A

Micro Desoldering Iron



DR560-A

Desoldering Iron

Accessories



P-405

Pedal for Nano Rework Station