

Electric Desoldering Module for DI MS-A

The electric suction module is indispensable for a complete desoldering process.

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

It is equipped with some suction **filters easy to change** for extending the pump's life.

MS is compatible with CS station and DI control unit which manage the tip temperature while module removes the molten solder.

MS works with the comfortable DS360 or DR560 desoldering irons and their corresponding tips.



Specifications

Net weight	1,19 kg (2.63lb)
Size	145 x 55 x 225 mm (5.71 x 2.17 x 8.86 in)
Voltage	24V (from control unit)
Vacuum	75% / 570mmHg / 22.4inHg
Flow rate	9 SLPM
Ambient operating temp.	10-40 °C / 50-104 °F
ESD safe	
Package weight	1,50 kg (3.31lb)
Package dimensions	215 x 130 x 120 mm (8.46 x 5.12 x 4.72 in)

Connectables

Modular System

1 Tool Control Unit
DI



Connectables

Compatible tools

Micro Desoldering Iron
DS360-A



Desoldering Iron
DR560-A



Documentation

VideoTutorial	How to replace the filters?
Manuals	MS Electric Desoldering Pump Manual
Exploded View	Exploded View from series 150820
Electric	Electric Wire Diagram