

DSX 120 Desoldering iron

Speed & Power

Featuring Weller's 120 W heating element power technology the DSX 120 is fully operational in only 35 seconds from switch on and only 20 seconds from standby.

Comfortable single-hand operation

Vacuum pump is activated by a small finger switch integrated into the desoldering handle.



OPTIMIZED IRON!

Reduced cleaning effort

The vacuum channel integrated in the new XDS desoldering tip allows easier and faster cleaning. Significant productivity improvement is the desoldering process.

A clean solution

Weller's tried and tested tip exchange tool allows a quick and simple tip cartridge change. The glass tube ensures the fill level is always visible.



NEW enhanced
XDS Desoldering tip

Technical Data

Temperature range:	50 - 450°C (150 - 850°F)
Power consumption:	120 W
Heat-up time:	35 sec. (50 - 380°C)
Desoldering tips:	XDS Series
Control units:	WR 2 and WR 3M Weller Soldering Stations
DSX 120 Desoldering iron:	T0051319899
WDH 30 Safety rest:	T0051515299