## New product in WX family: WXDP 120 Desoldering iron



**Finger switch** The vacuum ON/OFF finger switch is located in the ergonomic soft grip.

#### Safety

The bayonet fitting of the solder cartridge means that it can be changed quickly and easily, without the risk of burns of the operator's fingers.



#### No cleaning

The long lenght of the XDS nozzle and the disposable solder cartridge prevent the need for cleaning.

#### **Cost saving**

A motion sensor in the hand pieces senses when the tool is at rest, immediately after picking up the tool, the motion sensor signals the start of the heating process so that energy is only used when the tool is in use.



XDS Nozzle

#### Technical Data

Temperature range:50 - 450°C (150 - 850°F)Power consumption:120 WHeat-up time:35 sec. (50 - 380°C)Passende Saugdüsen:XDS SeriesSupply unit:Weller WX StationWXDP 120 Desoldering iron:T0051320199WXDP Desoldering iron with WDH 70 safety rest:T0051320299

# Weller

### Fast heat up

The tool reaches operating temperature just in 35 sec. ( $150^{\circ}C$ - $350^{\circ}C$ ) within 20sec..