



WXair REWORK MODULE WITH 1 AIR AND 1 VACUUM CHANNEL 100-230V

ORDER NO. T0053452699

WXair upgrades a WXsmart Soldering station to a full All-in-One Rework Station

The WXair rework module with 1 air and 1 vacuum channel turns your 2-channel WXsmart Soldering station into a full All-in-One Rework Station. No other soldering station is ever needed, all soldering, desoldering and hot air applications, from smallest to largest components, are covered with the WXsmart platform.

<u>KEY FEATURES</u>

WORLD'S FIRST SELF-CONTAINED, 2-IN-1 REWORK MODULE WITH INTEGRATED HIGH PERFORMANCE ROTARY VANE PUMP Hot air and vacuum channels operate independently from an external air pressure supply. Combining hot air & desoldering in just one module saves space on the workbench and avoids high investment costs. MORE SPACE ON YOUR WORKBENCH > Designed to be stackable, a WXsmart Soldering Station can easily be stacked on top of a WXair Rework Module, keeping your workbench clean and organized. EXCHANGEABLE FILTERS EXTEND THE LIFE TIME OF THE PUMP The filters can be changed fast and easily within seconds. > BACKWARDS COMPATIBILITY FOR MAXIMUM FLEXIBILITY Keep your investments low and upgrade your existing Weller WX 1, WX 2 Soldering Station into a hot air and desoldering station by using the WXair rework module. > FAST AND EASY STATION SET-UP Connect the WXair Rework Module to the WXsmart Soldering Station quickly and easily with a RS232 cable. > OPTIONAL FOOT SWITCH ACTIVATION FOR A SMOOTH WORKFLOW Both Air and Vacuum channels can be activated by a foot switch with different operating modes, ensuring a smooth workflow tailored to the user's needs. Hot air WXHAP 200: Operating mode level 1 - air flow continues for as long as the button on the hot-air iron or foot switch is pressed. Operating mode level 2 - hot-air flow continues for between 0 and 300 seconds, stopping at the end of the set time, when the button is pressed once Operating mode level 3 - WXHAP 200 switches on with one press of the button and off with the second press. Desoldering WXDV120 / WXDP 120: Activate VAC (Vacuum on-delay + Vacuum off-delay) on the WXsmart Station" TOOL COMPATIBILITY > Weller WXDP 120 Desoldering Iron with 120 W for horizontal use Weller WXDV 120 Desoldering Iron with 120 W for vertical use WXHAP 200 Hot Air Iron with 200 W ESD SAFE > The WXair Rework Module and all the connected tools are fully ESD safe

TECHNICAL DATA WXair
Dimensions L x W x H 197 mm x 153 mm x 86 mm 7,75 inch x 6,02 inch x 3,38 inch
Weight 1,4 kg
Mains supply voltage 100-240V AC 50/60 Hz;
Power consumption 70 W
Safety class I, antistatic housing
Fuse T4A
Max. Vacuum 70 kPA
Maximum quantity supplied 18 l/min
 Ambient temperature 10 - 40°C
Subject to technical alterations and amendments.