Weller

WXair MODUL 100-230V F/G

2-Kanal-Rework-Modul 70 W Product no.: T0053452699





- WXair upgrades a WXsmart Soldering station to a full All-in-One Rework Station
 - World's First Self-Contained, 2-in-1 Rework Module with integrated high performance rotary vane pump
 - > More Space on Your Workbench
 - Exchangeable filters extend the life time of the pump
 - Backwards compatibility for maximum flexibility
 - > Fast and Easy Station Set-up
 - Optional Foot Switch Activation for a Smooth Workflow
 - ➤ Tool Compatibility:Weller WXDP 120 Desoldering Iron (120 W for horizontal use); Weller WXDV 120 Desoldering Iron (120 W for vertical use); Weller WXHAP 200 Hot Air Iron (200 W)
 - > ESD SafeThe WXair Rework Module and all the connected tools are fully ESD safe



Dimensions L x W x H (mm) Dimensions L x W x H (inches) Weight (approx.) in kg Voltage Power 70 W Channels Temperature range (depends on tool) °C Temperature accuracy °C Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min 7,68 x 6,06 x 3,43 1.28 7.68 x 6,06 x 3,43 1.28 x 6,06 x		
(inches) Weight (approx.) in kg Voltage Power 70 W Channels Temperature range (depends on tool) °C Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Lag 1.28 1.	Dimensions L x W x H (mm)	195 x 154 x 87
Voltage Power 70 W Channels Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min		7,68 x 6,06 x 3,43
Power 70 W Channels Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min 70 W 70 W Temperature range (depends on tool) °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min	Weight (approx.) in kg	1.28
Channels Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min Capacity I/min	Voltage	
Temperature range (depends on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min	Power	70 W
on tool) °C Temperature range (depends on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min -	Channels	
on tool) °F Temperature accuracy °C Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption l/min Operating pressure in bar/psi Capacity l/min Capacity l/min	Temperature range (depends on tool) °C	
Temperature accuracy °F Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption l/min Operating pressure in bar/psi Capacity l/min	Temperature range (depends on tool) °F	
Temperature stability °C Temperature stability °F Equipotential bonding socket Display Air consumption I/min Operating pressure in bar/psi Capacity I/min Capacity I/min	Temperature accuracy °C	
Temperature stability °F Equipotential bonding socket Display Air consumption l/min Operating pressure in bar/psi Capacity l/min	Temperature accuracy °F	
Equipotential bonding socket Display Air consumption l/min Operating pressure in bar/psi Capacity l/min	Temperature stability °C	
Display Air consumption l/min Operating pressure in bar/psi Capacity l/min	Temperature stability °F	
Air consumption I/min Operating pressure in bar/psi Capacity I/min	Equipotential bonding socket	
Operating pressure in bar/psi Capacity I/min	Display	
Capacity I/min	Air consumption l/min	
	Operating pressure in bar/psi	
Vacuum	Capacity l/min	
vacadiii	Vacuum	

Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com