

WXUTS, T0051321099



WXsmart
300 W Soldering power
unit with 2 channels

WXair

T0053452299 (NAM) T0053452699 (EMEA)

(MIL SPEC)

T0053451299 (NAM)

T0053451699 (EMEA)

Rework Module with 1 Air and 1 Vacuum channel

			,
SOLDERING IRONS			COMPATIBLE TIPS
WXP65, T0052921199N	65 W 24 V - SOLDERING IRON WITH POWER-RESPONSE HEATING TECHNOLOGY For small and medium components with average energy demand.		XNT
WXP80, T0052920999N	80 W 24 V - SOLDERING IRON WITH SILVER LINE HEATING TECHNOLOGY For medium components with high energy demand.		LT
WXP90, T0052922599N	90 W 24 V - HYBRID SOLDERING IRON WITH POWER RESPONSE HEATING TECHNOLOGY For small and medium components with high energy demand.		XNT XH
WXP120, T0052920299N	120 W 24 V - SOLDERING IRON WITH POWER RESPONSE HEATING TECHNOLOGY For small and large components (High Mass) with high energy demand.		XT
WXP200, T0052920699N	200 W 24 V - SOLDERING IRON WITH POWER RESPONSE HEATING TECHNOLOGY For very large components (Shielding) with high/ medium energy demand.		ХНТ
WXPP, T0052922699 WXPP MS (MIL SPEC) T0052923299	40 W, 12 V - PICO SOLDERING IRON WITH ACTIVE HEATING TECHNOLOGY For very small and small components and miniature works under a microscope with high energy demand. MS version according to Military Standard.	Weir and a	RTP RTPMS
WXMP T0052920499N WXMP MS (MIL SPEC) T0052921799N T052921799NT0052923299	40 W, 12 V - MICRO SOLDERING IRON WITH ACTIVE HEATING TECHNOLOGY.40 W, 12 V For medium to large components with high energy demand. MS version according to Military Standard		RTM RTMMS
WXMPS MS (MIL SPEC) T0052923699	40 W, 12 V - COMBINED PICO & MICRO SOLDERING IRON WITH SMART TIP (INTEGRATED CHIP) WITH ACTIVE HEATING TECHNOLOGY Perfect for Pico, Micro and Standard Soldering Applications (XS to L Component Sizes). According to military standard	NEW	RTPS MS RTMS MS
WXUP MS (MIL SPEC) T0052923399	150 W, 24 V - ULTRA SOLDERING IRON WITH ACTIVE HEATING TECHNOLOGY For heavy-duty soldering applications and largest components (XL to XXL Component Sizes). According to military standard.	Marine .	RTU
WXUPS MS (ML SPEC) T0052923599	150 W, 24 V - ULTRA SOLDERING IRON WITH SMART TIP (INTEGRATED CHIP) WITH ACTIVE HEATING TECHNOLOGY For heavy-duty soldering applications and largest components. Component size XL to XXL. According to military standard.	NEW	RTUP MS
WXMT, T0051317899N WXMT MS (MIL SPEC), T0051320899	2 X 40 W - MICRO DESOLDERING TWEEZERS WITH ACTIVE HEATING TECHNOLOGY. For soldering and desoldering. MS version according to Military Standard.		RTW RTW MS (MIL SPEC)
WXMTS, T0051320999	2 x 40 W — SMART PICO & MICRO DESOLDERING TWEEZERS WITH ACTIVE HEATING TECHNOLOGY For soldering and desoldering of pico and micro components (XS to L component size)	NEW	RTWMS (MIL SPEC)
WXUTS. T0051321099	2 x 75 W - SMART ULTRA DESOLDERING TWEEZERS WITH ACTIVE HEATING TECHNOLOGY	NEW	RTWUS

For soldering and desoldering of large components (XL to XXL component size) with high energy requirement

DESOLDERING & HOT AIR TOOLS TO BE USED IN COMBINATION WITH WXair					
WXDP120, T0051320299N	120 W 24 V - DESOLDERING IRON FOR HORIZONTAL USE WITH DESOLDERING NOZZLE		XDS XDSL		
WXDV120, T0051320599N	120 W 24 V - DESOLDERING IRON FOR VERTICAL USE WITH DESOLDERING NOZZLE		XDS XDSL		
WXHAP200,T0052712099N	200 W, 24 V - HOT AIR IRON WITH HOT AIR NOZZLE		F/R/D/Q		
ACCESSORIES					
WCU, T0053452699 (EMEA), T0053452299 (US)					