

XmR Micro - Micro Rework System

XmR is a basic, high performance rework tool containing Hot Air Pencil and Soldering Iron. Both tools are controlled by a microprocessor. PID control, low voltage supply to hand tools and zero-voltage switching guarantee top performance and safe operation. Both tools have stand-by mode to extend tips life and speed-up time to readiness.

System includes:

- ◆ XmR Micro Rework System Base Unit
- ◆ XHP-10S Hot Air Pencil
- ◆ XHP-NS1 Nozzle set (containing 3 nozzles XN-2, XN-3, XN-6)
- ◆ XHP-XNH Nozzle Holder
- ◆ XWR-1 Nozzle Wrench
- ◆ XASL-1 Anti Size Lubricant
- ◆ XSI-10S Soldering Iron
- ◆ XST-77 Tool Holder (2 pcs) for XSI-10S Soldering Iron and XHP-10S Hot Air Pencil

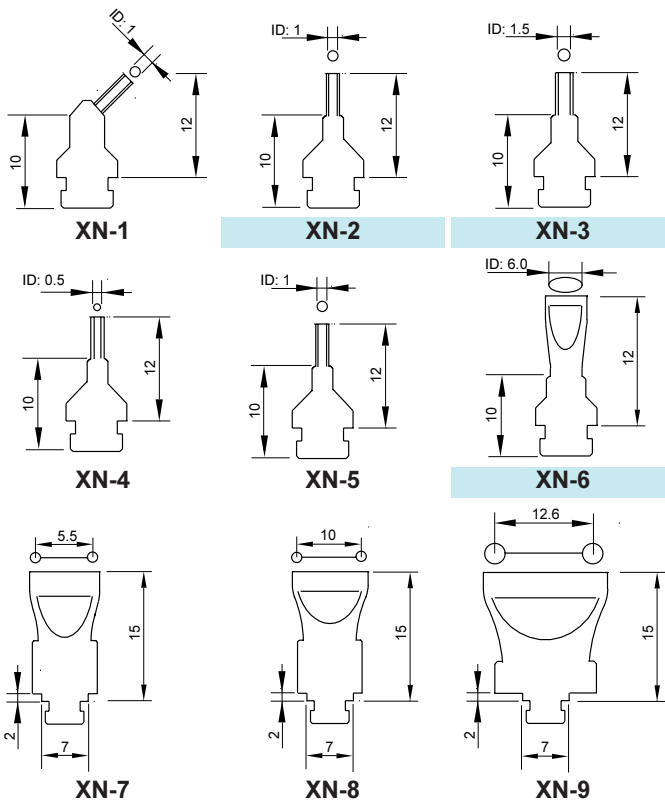
Technical Specifications:

Input Voltages	110-120, 220-240V AC
Power Consumption	160 W
Handpiece XHP-10S	24V AC / 90W
Soldering Iron	Ceramic heater 24V / 60W
Air Nozzle kit XHP-NS1	3 Nozzles: XN-2, XN-3 and XN-6
Air Source	High efficiency, long life diaphragm pump
Air Flow	0.5 to 4.5 l/min
Temperature	392° - 788°F (200° - 420°C)
Weight	3,5 lbs (1,5 kg)
System dimensions	3.5" x 6.5" x 6.5" (88mm x 160mm x 160mm)
Packaged weight	6 lbs (2,5kg)

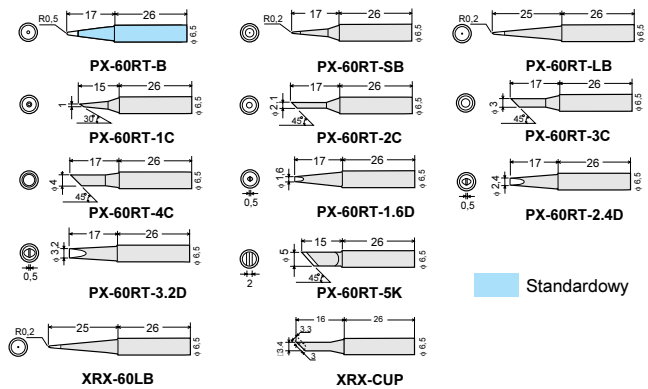


Optional Equipment:

- ◆ XH Nozzles - Nozzles for XHP-10S Hot Air Pencils



- ◆ Available Tip Shapes for XSI-10S



Standardowy

Nozzles contain in XHP-NS1 Nozzle Set