

WTPP MS





40 W, 12 V
(HAND PIECE WITHOUTTIPS)
FOR ACTIVE-TIP
HEATING TECHNOLOGY

ORDER NO: T0052924099

COMPACT. POWERFUL. VERSATILE.

BOOSTYOUR PRODUCTIVITY

Production in the electronics, medical and aerospace industries

is getting faster and faster as components get smaller and smaller. The increasing use of small SMDs has led to a growing demand for nano soldering tips to meet these precision requirements. Weller RT Nano/Pico: Ideal for soldering ultra-small SMDs from 0402 to 01005. Perfect for working on tiny components and pads with moderate power requirements. MIL-SPEC and IPC standard tips (MS versions) are available to ensure potential free soldering. For the electronics, aerospace, medical, sensor, military and automotive industries.

KEY FEATURES

- > NANO/PICO SOLDERING IRON 40 W, 12 V HANDPIECE soldering tip needs to be ordered separately
- > RTPTIP FAMILY
- > MILITARY STANDARD
- > FOR EXTREMELY SMALL COMPONENTS with high energy demand
- > FOR MINIATURE WORKS under a microscope
- > RT SOLDERING TIPS can be exchanged quickly and easily
- > ACTIVE TIP (CARTRIDGE)-SYSTEM allows exchange of soldering tip despite a hot soldering iron
- > EXTREMELY SHORT HEATING TIME 3 sec.
- > STANDBY FUNCTION



SCOPE OF SUPPLY

WTPP MS Nano Soldering Handpiece, 40 W, 12 V

TECHNICAL DATA NANO SOLDERING IRON WTPP MS
Temperature range °C 100 - 450 Temperature range °F 150 - 950
Power consumption 40 W (55 W)
Mains supply voltage (V/Hz) 12V/AC
Heat-up time (50°C to 350°C) (120°F to 660°F) 3 sec.
Safety rest WSR 205
Tip type series RTP MS
Supply unit WT 1M, WT 2M, WR 3M
Subject to technical alterations and amendments.

#PowerfulTogether

