





# **WT 1010M**

1 CHANNEL MICRO SOLDERING KIT, 95 W, 120 V

ORDER NO: WT1010M

COMPACT. POWERFUL. VERSATILE.

# **BOOSTYOUR PRODUCTIVITY**

## Discover the WT 1M Soldering Station, your ultimate productivity partner.

With extremely fast heat-up and recovery times, it handles all tasks effortlessly. No more juggling tools or compromising performance — just reliable versatility and unmatched value. Choose worry-free precision and unstoppable productivity. Choose Weller WT Soldering Stations.



> 1 CHANNEL MICRO SOLDERING KIT (95 W)

to cover micro and standard soldering tasks including WTMP MS Micro pencil with active (cartridge) tip technology

- > RTM TIP FAMILY
- with 5 seconds heat-up time
- > HIGH PRODUCTIVITY
- > INTUITIVE USE

thanks to clear menu structure

> REDUCED FOOTPRINT

thanks to stackability

- > GRAPHICAL BACKLIT LC-DISPLAY
- > HIGH PERFORMANCE AND FUNCTIONALITY many connectable tools
- > HOUSING COVER

 $useable \ as \ storage$ 

- > OFF TIME, PROCESS WINDOW, Lock function, Offset
- > STACKABLE UNITS useable as storage
- > CONNECTABLE TO

ZeroSmog Fume Extraction Units

> ESD-SAFE



#### SCOPE OF SUPPLY

WT1M Power Unit, 120V
WTMP MS Soldering Iron, 12V
RTM 013 S MS Micro SolderingTip
WSR 205 Safety Rest with Stop & Go Function

### **TECHNICAL DATA SOLDERING STATION WT 1010M**

Dimensions L x W x H (mm) 150 x 130 x 101 Dimensions L x W x H (inch) 5.91 x 5.12 x 3.98

Fuse 120V (mA)T1

Weight approx. (kg) 1,9

Mains supply voltage (V/Hz) 120 / 50

Power consumption (W) 95

Safety class I, antistatic housing III, Soldering tool

Temperature range / Tool dependent °C 50 - 450 / 550

Temperature accuracy °C ± 9 / ± 17

Temperature stability °C ± 2

Subject to technical alterations and amendments.

# TECHNICAL DATA SOLDERING IRON WTMP MS

Temperature range °C 100 - 450

Temperature range °F 150 - 950

Power consumption (W) 40 W (55 W)

Mains supply voltage (V/Hz) 12 V / AC

Heat-up time (50°C to 350°C) (120°F to 660°F) 5 sec.

Safety rest WSR 205

Tip type series RTM MS

Supply unit WT 1M, WT 2M, WR 3M

Subject to technical alterations and amendments.