WE 1010 Soldering Station

WELLER EFFICIENCY – THE MOST POWERFUL STATION IN ITS CLASS

With the Efficiency Line WE Weller introduces a new digital 70 W soldering station especially designed for entry level professional soldering tasks, cable assembly and education. Its high power allows a fast heat-up and short recovery time of the iron, improving process speed, efficiency and precision during the soldering process.



Soldering Stations | WE Line

TECHNICAL DATA

Channels	1
Dimensions L x W x H (Inches)	5.91 x 4.72 x 3.86
Dimensions L x W x H (mm)	150 x 120 x 98
Weight (approx.) in kg	1.4
Voltage	230 V
Power	85 W
Protection class	1
Fuse	
Temperature range (depends on tool) °C	100 - 450
Temperature range (depends on tool) °F	200 - 850
Temperature accuracy °C	± 5
Temperature accuracy °F	± 9
Temperature stability °C	± 6
Temperature stability °F	± 10
Interface	
ESD-safe	✓
Display	Digital LC Display



Powerful, user friendly and cost-efficient

- Powerful with 70 W gets your soldering job done faster
- Easy to handle high performance iron
- Intuitive navigation
- · Low total cost of ownership



Maximum reliability and protection

- Temperature stability and temperature lock protexts tips and components, affording a consistently high quality process with repeatable soldering results
- Flexible, heat resistant silicon cable
- Reinforced safety rest for secure iron storage



Power switch on the front

Convenient on/off control



Menu control buttons

Intuitive navigation of temperature, password protection, standby and auto setback modes



ET tip family

Wide range of longlife ET rips



WE 1010

1-Channel Power Unit, digital, 70 W







Order No. T005 32 986 99

- Power unit, 1 channel with soldering iron WEP 70 and safety rest PH 70
- 70 W solder iron with ergonomic handle and providing toolless tip change
- ESD safe station, iron and heat-resistant silicon cable for safe handling
- Using ET soldering tips
- Standby mode and auto setback conserves energy, protects equipment
- Password-protected to preserve settings
- Change hot tips out by hand by twisting the plastic knurled nut on the soldering pencil without an additional tool.



Scope of supply	Order No.	Model	Description
	4ETA-1	ET A	Soldering Tip Chisel 1,6 mm Width 1,6 mm Thickness 0,7 mm
	T005 87 707 06	PH 70	Safety rest for WEP 70
	T005 87 707 15	WEP 70	Soldering iron, 70 W with tooless tip change, ergonomic handle and heat-resistant silicon cable
	TC205	TC205	Cleaning sponge for WEP 70 safety rest