

Multifunctional double soldering station with FM-2027



- for various soldering, repair and desoldering tasks
- Power supply with 140 W power allows the simultaneous use of two different soldering irons, two desoldering modules, one soldering tweezer and one soldering iron or one soldering tweezer and one desoldering module.
- two independent connections
- for lead-free solders
- Soldering iron Power consumption: 70 W at 24 V
- Grounding resistance Soldering iron: <2 Ω
- Scattering voltage Soldering iron: <2mV

item number	WL24103
model	FM-203-11
model line	FM

Products for the electronic industry













manufacturer item number scope of supply FX 203-11: Double soldering station FM 203 FM 2027-01: Soldering iron FH 200-02: Switch quiver/soldering iron holder 599B-02: Soldering tip cleaner B2756: Soldering tip holder B2300: Thermo insulating lobes B2972: Key card B3253: Connecting cable power cords order unit 1 piece content unit 1 piece power 140 W nominal power 140 W voltage 230 V secondary voltage 24 V temperature range °C 200 – 450 °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C ±5 °C length cable 1.2 m ESD safe	manufacturer	HAKKO
FM 2027-01: Soldering iron FH 200-02: Switch quiver/soldering iron holder 599B-02: Soldering tip cleaner B2756: Soldering tip holder B2300: Thermo insulating lobes B2972: Key card B3253: Connecting cable power cords order unit 1 piece content unit 1 piece power 140 W nominal power 140 W voltage 230 V secondary voltage 24 V temperature range °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C length cable 1.2 m	manufacturer item number	FM 203-11
content unit 1 piece power 140 W nominal power 140 W voltage 230 V secondary voltage 24 V temperature range °C 200 – 450 °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C length cable 1.2 m	scope of supply	FX 203-11: Double soldering station FM 203 FM 2027-01: Soldering iron FH 200-02: Switch quiver/soldering iron holder 599B-02: Soldering tip cleaner B2756: Soldering tip holder B2300: Thermo insulating lobes B2972: Key card B3253: Connecting cable
power 140 W nominal power 140 W voltage 230 V secondary voltage 24 V temperature range °C 200 – 450 °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C ±5 °C length cable 1.2 m	order unit	1 piece
nominal power voltage 230 V secondary voltage 24 V temperature range °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C length cable 1.2 m	content unit	1 piece
voltage 230 V secondary voltage 24 V temperature range °C 200 – 450 °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C ±5 °C length cable 1.2 m	power	140 W
secondary voltage temperature range °C 200 – 450 °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C temperature stability °C 1.2 m	nominal power	140 W
temperature range °C suitable tips T15 soldering tip series station type desoldering station, soldering station temperature stability °C ±5 °C length cable 1.2 m	voltage	230 V
suitable tips station type desoldering station, soldering station temperature stability °C length cable 1.2 m	secondary voltage	24 V
station type desoldering station, soldering station temperature stability °C ±5 °C length cable 1.2 m	temperature range °C	200 – 450 °C
temperature stability °C ±5 °C length cable 1.2 m	suitable tips	T15 soldering tip series
length cable 1.2 m	station type	desoldering station, soldering station
	temperature stability °C	±5 ℃
ESD safe no	length cable	1.2 m
	ESD safe	no







