

New product versions

DDE 2-Tool Control Unit

The new version includes:

- Switched power supply
- Better thermal performance
- New split-screen mode when using two tools simultaneously
- Pedal connection
- Compatibility with MSE-B, MVE-A and MNE-A (not compatible with MSE-A)



Upgraded stations with DDE 2-Tool Control Unit

			Reference		New reference
	DDE Control Unit	100 V	DDE-9C	→	DDE-9D
		120 V	DDE-1C	→	DDE-1D
		230 V	DDE-2C	→	DDE-2D
	DDPE Precision Rework	100 V	DDPE-9QC	→	DDPE-9QD
		120 V	DDPE-1QC	→	DDPE-1QD
		230 V	DDPE-2QC	→	DDPE-2QD
	DDSD Rework with DT530	100 V	DDSD-9QA	→	DDSD-9QB
		120 V	DDSD-1QA	→	DDSD-1QB
		230 V	DDSD-2QA	→	DDSD-2QB
	DDSE Rework with DR560	100 V	DDSE-9QE	→	DDSE-9QF
		120 V	DDSE-1QE	→	DDSE-1QF
		230 V	DDSE-2QE	→	DDSE-2QF
	RMSD Rework System with DT530	100 V	RMSD-9QA	→	RMSD-9QB
		120 V	RMSD-1QA	→	RMSD-1QB
		230 V	RMSD-2QA	→	RMSD-2QB
	RMSE Rework System with DR560	100 V	RMSE-9QG	→	RMSE-9QJ
		120 V	RMSE-1QG	→	RMSE-1QJ
		230 V	RMSE-2QG	→	RMSE-2QJ
	DDCT Solder Pot	100 V	DDCT-9A	→	DDCT-9B
		120 V	DDCT-1A	→	DDCT-1B
		230 V	DDCT-2A	→	DDCT-2B

New product versions

DME 4-Tool Control Unit

The new version includes:

- **Switched power supply**
- **Better thermal performance**
- DDE-style design with a **7-button interface** (no longer touchscreen)
- **New split-screen** when using two or more tools simultaneously
- **Pedal connection**
- **Compatibility with MSE-B, MVE-A and MNE-A** (not compatible with MSE-A)



Upgraded stations with DME 4-Tool Control Unit

			Reference		New reference
	DME Control Unit	100 V	DME-9A	→	DME-9B
		120 V	DME-1A	→	DME-1B
		230 V	DME-2A	→	DME-2B
	DMSD Rework with DT530	100 V	DMSD-9QA	→	DMSD-9QB
		120 V	DMSD-1QA	→	DMSD-1QB
		230 V	DMSD-2QA	→	DMSD-2QB
	DMSE Rework with DR560	100 V	DMSE-9QC	→	DMSE-9QD
		120 V	DMSE-1QC	→	DMSE-1QD
		230 V	DMSE-2QC	→	DMSE-2QD
	DMPSD Complete Rework with DT530	100 V	DMPSD-9QA	→	DMPSD-9QB
		120 V	DMPSD-1QA	→	DMPSD-1QB
		230 V	DMPSD-2QA	→	DMPSD-2QB
	DMPSE Complete Rework with DR560	100 V	DMPSE-9QC	→	DMPSE-9QD
		120 V	DMPSE-1QC	→	DMPSE-1QD
		230 V	DMPSE-2QC	→	DMPSE-2QD

B.IRON Battery-Powered System

The range now includes:

- **New tablet with:**
 - 8.6" glass display
 - Faster, smoother navigation
 - Enhanced multi-tool workflow
 - USB-C connectivity
- **New B.IRON App v2.0 with:**
 - Faster and wider-reaching tool connection
 - Improved navigation and adjustment speed
 - New counters and tool settings windows
- **Upgraded B.NANO** with a pen-style clip for easier carrying and always within reach.
- **B.IRON NANO, B.IRON TWEEZERS, B.IRON DUAL NANO and B.IRON REWORK** now include the new **HPT0C9SA Tweezers**.



In addition, following the review of the costs, we have been able to **reduce the prices of some B.IRON models**.

B.IRON Battery-Powered Stations

			Reference		New reference
	B.IRON NANO Nano Soldering	<i>with portable display</i>	BIN-5A	→	BIN-5B
		<i>without portable display</i>	BIN-5QA	→	BIN-5QB
	B.IRON TWEEZERS Rework	<i>with portable display</i>	BIP-5A	→	BIP-5B
		<i>without portable display</i>	BIP-5QA	→	BIP-5QB
	B.IRON 100 Light Soldering	<i>with portable display</i>	BIL-5A	→	BIL-5B
		<i>without portable display</i>	BIL-5QA	→	BIL-5QB

B.IRON Battery-Powered Stations

			Reference		New reference
	B.IRON 500 Soldering	<i>with portable display</i> <i>without portable display</i>	BIS-5B BIS-5QB	→ →	BIS-5C BIS-5QC
	B.IRON DUAL NANO Nano Soldering	<i>with portable display</i> <i>without portable display</i>	BINN-5A BINN-5QA	→ →	BINN-5B BINN-5QB
	B.IRON REWORK Nano Rework	<i>with portable display</i> <i>without portable display</i>	BINP-5A BINP-5QA	→ →	BINP-5B BINP-5QB
	B.IRON DUAL 500 Soldering	<i>with portable display</i> <i>without portable display</i>	BISS-5B BISS-5QB	→ →	BISS-5C BISS-5QC
	B.NANO Nano Tool		BN-A	→	BN-B
	B.NANO K Nano Tool Expansion Kit		BN-KA	→	BN-KB
	PDS Portable Display		PDS-B	→	PDS-C

New product versions

JNA High-Precision Hot Air

The station includes the new HPT0C9SA Tweezers, designed for delicate applications that require holding small components firmly while guaranteeing good visibility.



			Reference		New reference
	JNA High-Precision Hot Air	100 V	JNA-9B	→	JNA-9C
		120 V	JNA-1B	→	JNA-1C
		230 V	JNA-2B	→	JNA-2C

NANE / NASE 2-Tool Nano Soldering & Rework

All stations are supplied with the new HPT0C9SA Tweezers and no longer with pedal P405. The pedal can be ordered separately as an accessory.



			Reference		New reference
	NANE 2-Tool Nano Soldering	100 V	NANE-9C	→	NANE-9D
		120 V	NANE-1C	→	NANE-1D
		230 V	NANE-2C	→	NANE-2D
	NASE 2-Tool Nano Rework	100 V	NASE-9C	→	NASE-9D
		120 V	NASE-1C	→	NASE-1D
		230 V	NASE-2C	→	NASE-2D

New product versions

FAE KITS

Fume Extractor

FAE Kits feature FAE022 and FAE072, replacing FAE020 and FAE070. The tube has been extended by 20 cm to cover a wider area on the bench and features reinforced construction for improved durability.



			Reference		New reference
	FAE1 KIT 1 Fume Extractor Kit for 1 Workbench	100 V	FAE1-9K1C	→	FAE1-9K1D
		120 V	FAE1-1K1C	→	FAE1-1K1D
		230 V	FAE1-2K1C	→	FAE1-2K1D
	FAE1 KIT 2 Fume Extractor Kit for 2 Workbenches	100 V	FAE1-9K2C	→	FAE1-9K2D
		120 V	FAE1-1K2C	→	FAE1-1K2D
		230 V	FAE1-2K2C	→	FAE1-2K2D
	FAE022 Rectangular Nozzle		FAE020	→	FAE022
	FAE072 Round Nozzle		FAE070	→	FAE072
	FAE090 Rectangular Nozzle				FAE090
	FAE091 Round Nozzle				FAE091
	FAE092 Large Rectangular Nozzle				FAE092