Excellence range





www.jbctools.com

A global organization at your service

JBC is a global company with a distributor network spanning 5 continents that guarantees a solid commercial organization with quick and efficient service.

The power of experience

More than 80 years of experience have placed JBC at the technological forefront of tools for soldering and rework operations in electronics. Innovation, efficiency and reliability are the key features of a wide range of products which have been designed to satisfy the most demanding requirements of professionals.

High technology, superior quality

Product perfection is one of the main objectives of JBC's improvement and development program. The R&D department has created the most innovative soldering technologies, which JBC is proud to present in this catalogue.



All JBC products comply with CE standards and EDS recommendations.



JBC Soldering SL. reserves the right to update, modify or delete any information without previous notice.



The new generation of JBC

The Excellence range of JBC has become the smartest choice for professionals in electronics

More functions, better quality in soldering

The incorporation of the new functions and the possibility to modify more parameters means you can get the best quality results in the soldering joints with graphics in real time, partial counters, tool port monitoring...

From customizing to total control

Our soldering and rework equipment has a great capacity to suit your needs. You can manage and monitor groups of stations remotely thanks to their multiple connections: USB, LAN, Robot and peripheral modules.

It can also store settings which can be easily exported.

The best support for your work

Use our innovative applications to complement your work such as the microscope, file storage, unit converter, calculator, video and even an comprehensive station help to assist you at anytime.

Two product lines:









Features



TFT Touch Screen

Ref. DDE, NAE, HDE

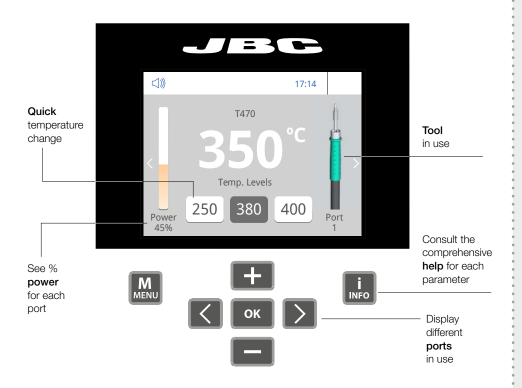
Ref. DME

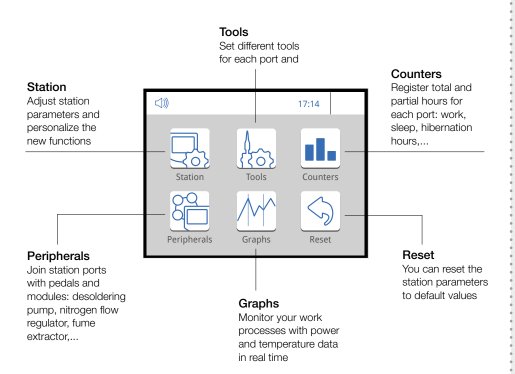
		nei. DDE, NAE, FIDE	Hei. Divie
	Station name	✓	✓
₹6}	Adjustable sound		✓
	Date and time	✓	✓
	Screen Calibration		✓
	Screensaver		✓
	Screen lock		✓
	PIN activation	✓	✓
	•		
\sim	Tool preset	✓	
0)	Cartridge adjustment		✓
	•		
	Partial counters	✓	✓
	•		
\exists \sqcup	Peripherals	√ *	✓
	Communications:		
5		✓	✓
	LAN Ethernet		✓
	• USB-B	✓	✓
	• USB-A	✓	✓
	0		
	Graphics	✓	✓
	•		
	Utilities		✓
	Reset by menu	✓	✓
	Simultaneous control of port	3	✓

 $[\]ensuremath{\bigstar}$ NASE / NANE stations can only be joined with the pedal

Complete Help

See for yourself all the benefits







Adjustable TFT screen



2.8" color display with capacitive keyboard facilitates user interaction

Intuitive Menu

Easy browsing for working with total comfort

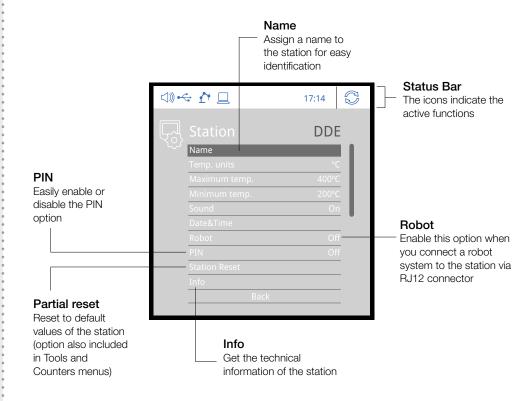
Quick access

The new interface provides quick access to all parameters



Station customizable

Set the station parameters and personalize the new functions

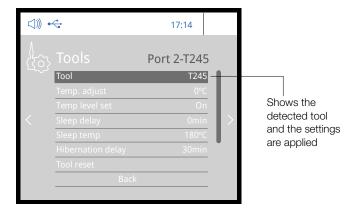




Tool Preset

Set the tool before connecting

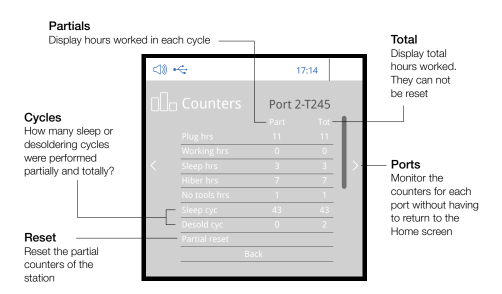
The stored settings are activated only when the station detects a tool is connected





Partial Counters

Display the hours worked in each cycle





Join station ports with 1 module and 1 pedal

Select the most appropriate peripherals according to your soldering or desoldering needs



Peripherals

Multiple possibilities for greater production



Electric Desoldering Module

Ref. MSE

Pneumatic Desoldering Module

Ref. MVE

Nitrogen Flow Regulator

Ref. MNE

Fume Extractor Switch













Pedal Ref. P-005









Now with the Excellence stations you can work with up to 4 desoldering irons

Set the working mode of the pedal to activate a module or the Sleep feature of the tool



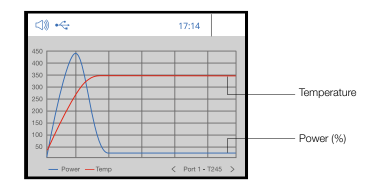
Graphics

Monitor your work with power and temperature data in real time

Analyze graphics from your PC

Analysis of the soldering process

It helps you select the best tip for your work and see the quality of each soldering joint



Export graphics

Insert a USB flash drive into the USB-A connector **before starting the graphics** and data will be copied in CSV format.





Robots

Automate the soldering process and control the settings from your Robot

For very repetitive jobs requiring precision



Download the Robot Communication Protocol from www.jbctools.com/jbcsoftware-menu-115.html





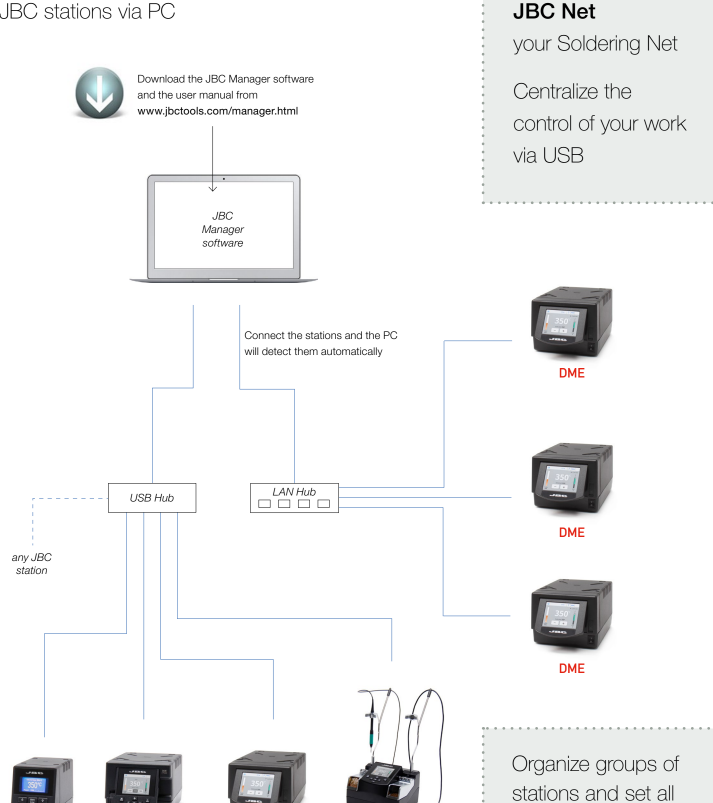
Remote Work Management

DI

DDE

DME

Configure and control all your company's JBC stations via PC



NASE/NANE

a

parameters at the

same time



Work with 2 tools simultaneously

The station allows a simultaneous connection of 2 tools for soldering or desoldering.

For a basic working system you need 1 tool, 1 stand and 1 cartridge.

Each tool can be joined with

1 pedal and 1 module such as
the MSE / MVE Desoldering Modules,
the KNE Nitrogen Flow Regulator or
the FSE Fume extractor.

The user can set **different tools** for each port, even without having to connect them.

New stations

Provide you with all the Excellence range features Compatible with all JBC Tools & Cartridges

DDE · 2 Tools Control Unit

Ref. DDE-1B 120 V. DDE-2B 230 V. DDE-9B 100 V



Software updating Insert a USB flash drive with the station's latest version. Download it from www.jbctools.com



Dimensions	173 x 282 x 141 mm	Output peak power	150W per tool
Weight	4,3 Kg (9,3 lb)	Temperature range	90 - 450 °C / 190 - 840 °F (±5%)
Idle temp. stability (still air)	±1.5 °C / ±3 °F	Tip to ground voltage	< 2 mV RMS
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Tip to ground resistance	< 2 ohms
Communication connectors	USB-A / USB-B / Peripherals	Robot connector	RJ12 (RS-232 Protocol)
Voltage	DDE-1B 120V 50/60Hz. Output: 23,5V DDE-2B 230V 50/60Hz. Output: 23,5V DDE-9B 100V 50/60Hz. Output: 23,5V	Fuse	Overload protection DDE-1B 120V 50/60Hz. Input fuse: 4A DDE-2B 230V 50/60Hz. Input fuse: 2A DDE-9B 100V 50/60Hz. Input fuse: 5A



Compatible peripherals

Freely combine modules and pedals to get your complete and personalized set-up

MSE-A · Electric Desoldering Module

MVE-A · Pneumatic Desoldering Module





MNE-A · Nitrogen Flow Regulator

FSE-A · Fume Extractor Switch





P-005 · Pedal



Peripherals adapted to work **only with Excellence stations**

The ideal solution for intensive soldering jobs requiring prolonged and high thermal demands

HDE · Heavy Duty station

Ref. HDE-1B 120 V, HDE-2B 230 V, HDE-9B 100 V

Composition

- · HDE Control Unit
- · HD-SD Stand
- · T470-A General Purpose HD Handle
- · CL6166 ESD Tip Cleaner



Dimensions	145 x 120 x 225 mm	Output peak power	250 W
Weight	5,9 Kg (13,1 lb)	Temperature range	90 - 500 °C / 190 - 932 °F
Idle temp. stability (still air)	±1.5 °C / ±3 °F	Tip to ground voltage	< 2 mV RMS
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Tip to ground resistance	< 2 ohms
Communication connectors	USB-A / USB-B / Peripherals	Robot connector	RJ12 (RS-232 Protocol)
Voltage	HDE-1B 120V 50/60Hz. Output: 47V HDE-2B 230V 50/60Hz. Output: 47V HDE-9B 100V 50/60Hz. Output: 47V	Fuse	Overload protection HDE-1B 120V 50/60Hz. Input fuse: 4A HDE-2B 230V 50/60Hz. Input fuse: 2A HDE-9B 100V 50/60Hz. Input fuse: 4A



For very small-sized components requiring the highest precision such as chips 0402, 0201,...

P-005 Pedal

Activate the hibernation mode with the pedal. This avoids thermal stress while placing the component on the PCB with the Nano Tweezers.



Cleaning and extraction set (x2)

It consists of a splashguard and an easy extractor, which facilitates single-handed cartridge change.



NASE / NANE · Nano stations

Ref. NASE-1B 120 V, NASE-2B 230 V, NASE-9B 100 V Ref. NANE-1B 120 V, NANE-2B 230 V, NANE-9B 100 V

The NANE stations are supplied with 2 Nano Purpose Handles



Dimensions	170 x 90 x 135 mm	Output peak power	14 W per tool
Weight	1.8 Kg (4.0 lb)	Temperature range	90 - 450 °C / 190 - 840 °F
Idle temp. stability (still air)	±3 °C / ±5.5 °F	Tip to ground resistance	< 2 ohms
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Robot connector	RJ12 (RS-232 Protocol)
Communication connectors	USB-A / USB-B	Fuse NA	Overload protection NAE-1B 120V 50/60Hz. Input fuse: 0,5A NAE-2B 230V 50/60Hz. Input fuse: 0,2A NAE-9B 100V 50/60Hz. Input fuse: 0,5A
Voltage	NAE-1B 120V 50/60Hz. Output: 8.5V NAE-2B 230V 50/60Hz. Output: 8.5V NAE-9B 100V 50/60Hz. Output: 8.5V		

For soldering and desoldering all types of components, SMD, through-hole, pad cleaning,...

DDSE / DDVE · Rework stations

Ref. DDSE-1B 120 V, DDSE-2B 230 V, DDSE-9B 100 V Ref. DDVE-1B 120 V, DDVE-2B 230 V, DDVE-9B 100 V

Composition

- · DDE Control Unit
- · AD-SD & DR-SD Stands
- · T245-A General Purpose Handle
- · DR560 Desoldering Iron
- · CL6166 ESD Tip Cleaner
- · MSE Electric Desoldering Module (only with DDSE stations)
- · MVE Pneumatic Desoldering Module (only with DDVE stations)



Dimensions	See individual modules	Output peak power	150 W per tool
Weight	9,1 Kg (20 lb)	Temperature range	90 - 450 °C / 190 - 840 °F
Idle temp. stability (still air)	±1.5 °C / ±3 °F	Tip to ground voltage	< 2 mV RMS
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Tip to ground resistance	< 2 ohms
Communication connectors	USB-A / USB-B / Peripherals	Robot connector	RJ12 (RS-232 Protocol)
Voltage	DDE-1B 120V 50/60Hz. Output: 23,5V DDE-2B 230V 50/60Hz. Output: 23,5V DDE-9B 100V 50/60Hz. Output: 23,5V	Fuse	Overload protection DDE-1B Input fuse: 4A DDE-2B Input fuse: 2A DDE-9B Input fuse: 5A
Vacuum (MSE)	75% / 570 mmHg / 22.4 inHg	Flow rate	9 SLMP (MSE), 15 SLMP (MVE)
Vacuum at 6 bar (MVE)	90% / 680 mmHg / 26.8 inHg	Air pressure range supply MVE	4-6 bar





For any kind of rework job even using Hot Air with all the necessary complements

RMSE / RMVE · Complete Rework stations

Ref. RMSE-1D 120 V, RMSE-2D 230 V, RMSE-9D 100 V Ref. RMVE-1D 120 V, RMVE-2D 230 V, RMVE-9D 100 V

Composition

- · DDE & JTSE Control Unit
- · AD-SD & DR-SD & JT-SD Stand
- · T245-A General Purpose Handle & DR560 Desoldering Iron
- · JT-TA Heater
- · CL6166 ESD Tip Cleaner
- · Extractor Desk
- · MSE Electric Desoldering Module (only with RMSE stations)
- · MVE Pneumatic Desoldering Module (only with RMVE stations)



Dimensions	See individual modules	Output peak power	150 W per tool (DDE) / 1000 W (JTSE)
Weight	14,9 Kg (32.8 lb)	Tip to ground voltage	< 2 mV RMS
Idle temp. stability (still air)	±1.5 °C / ±3 °F (DDE) ±20 °C / ±36 °F (JTSE)	Temperature range	90 - 450 °C / 190 - 840 °F (DDE) T. amb - 450° C / T. amb - 850 °F (JTSE)
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Tip to ground resistance	< 2 ohms
Communication connectors	USB-A / USB-B / Peripherals	Robot connector	RJ12 (RS-232 Protocol)
Voltage	DDE-1B 120V 50/60Hz. Output: 23,5V DDE-2B 230V 50/60Hz. Output: 23,5V DDE-9B 100V 50/60Hz. Output: 23,5V	Fuse	Overload protection DDE-1B Input fuse: 4A, JTSE-1A 8A. DDE-2B Input fuse: 2A, JTSE-2A 4A. DDE-9B Input fuse: 5A
Vacuum (MSE)	75% / 570 mmHg / 22.4 inHg	Flow rate	9 SLMP (MSE), 15 SLMP (MVE)
Vacuum at 6 bar (MVE)	90% / 680 mmHg / 26.8 inHg	Air pressure range supply MVE	4-6 bar

Adjustable TFT Touch screen



3.5" color display facilitates the user interaction and has an adjustable screen for easy reading

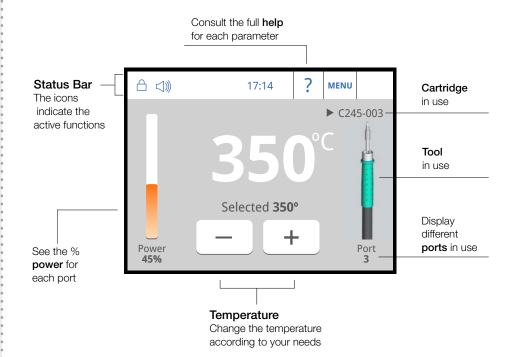
Multi language

Adapt the station to the user with 8 languages to choose from



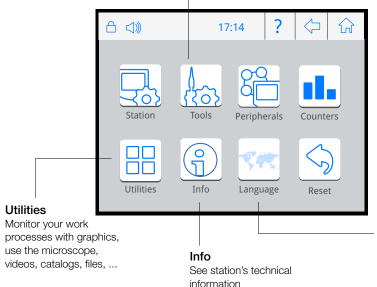
Excellence Touch

Discover additional features and applications that the "Touch" line offers





Set different tools for each port and introduce the model of cartridge to get more precise temperatures



Languages

German, English, Spanish, French, Italian, Chinese, Portuguese and Japanese



The station provides more precise on temperature readings according to the features of each cartridge



Insert the cartridge model and the station will recognize its characteristics (size and shape) to provide more accurate temperatures



Cartridge Adjustment

The higher the temperature accuracy, the greater the soldering quality

Manage and monitor parameters of your JBC stations from your PC by means of a HUB with different LAN connections.

You can use our JBC Manager software, available on www.jbctools.com



LAN connector

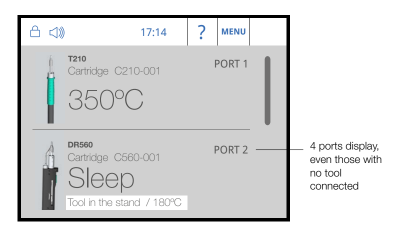
Also features a USB-B connector for smaller distances



LAN connection

Manage stations from a greater distance

You can display the status of all connected tools simultaneously



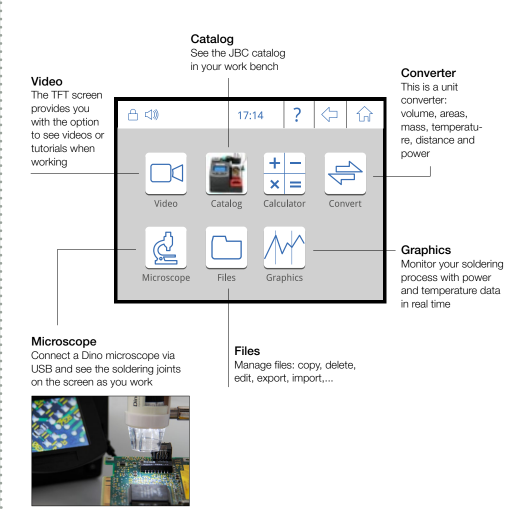
Simultaneous control of ports

All tool status displayed on one screen



Utilities

Multiple additional applications complement and support your work



Your own soldering net

PSE stations allow you to create a personalized network according to your working lines

Increase x6 your DME's possibilities

Work with up to 24 tools simultaneously

4 Tools Control Unit Ref. DME



Single management

Centralize control of 5 PSE in a single DME station

Power Supply 4 Tools Control Unit

Ref. PSE











4 tools 4 tools

4 tools

4 tools 4 tools



Excellence Touch

Work with 4 tools simultaneously

The station allows a simultaneous connection of 4 tools for **soldering** or **desoldering**.

For a basic working system you need 1 tool, 1 stand and 1 cartridge. In addition, each tool can be joined with 1 pedal and 1 module such as the MSE / MVE Desoldering Modules, the KNE Nitrogen Flow Regulator or the FSE Fume Extractor.



Specifications

Dimensions	173 x 282 x 141 mm	Output peak power	160W per tool
Weight	4,3 Kg (9,3 lb)	Temperature range	90 - 450 °C / 190 - 840 °F
Idle temp. stability (still air)	±1.5 °C / ±3 °F	Tip to ground voltage	< 2 mV RMS
Ambient operating temp.	10 - 40 °C / 50 - 104 °F	Tip to ground resistance	< 2 ohms
Communication connectors	USB-A / USB-B / LAN / Peripherals	Robot connector	RJ12 (RS-232 Protocol)
Voltage	DME-1A 120V 50/60Hz. Output: 23,5V DME-2A 230V 50/60Hz. Output: 23,5V DME-9A 100V 50/60Hz. Output: 23,5V	Fuse	Overload protection DME-1A 120V 50/60Hz. Input fuse: 6A DME-2A 230V 50/60Hz. Input fuse: 3.15A DME-9A 100V 50/60Hz. Input fuse: 8A

PSE · Power Supply 4 Tools Control Unit

Ref. PSE-1A 120 V, PSE-2A 230 V, PSE-9A 100 V

DME · 4 Tools Control Unit

Ref. DME-1A 120 V. DME-2A 230 V. DME-9A 100 V



It works with DME stations

The station, which is connected and controlled by a DME station, allows simultaneous connection of 4 tools for **soldering** or **desoldering**.

For a basic working system you need 1 tool, 1 stand and 1 cartridge.

In addition, each tool can be joined with 1 pedal and 1 module such as the MSE / MVE Desoldering Modules, the KNE Nitrogen Flow Regulator or the FSE Fume Extractor.



Infrared is the most advanced, efficient and cost-effective technology to preheat PCBs.

Reduces risk of thermal stress

Turn your equipment into a complete solution

PHS-K · IR Preheater Set

Ref. PHS-1KB 120 V, PHS-2KB 230 V, PHS-9KB 100 V

Composition

- · PHS Heater Unit
- · PHS Console for process control
- · PHS-SA PCB Support
- · PH218 Thermocouple Type K
- · PH217 Kapton tape

Versatile and adjustable

support to suit any size and

shape of PCB



Automatic Tip cleaners improve thermal transfer in only 1 second

Save space and avoid solder splashing

Junior Tip Cleaner

Ref. CLMS-B



Two modes of operation

The motorized brushes start by pressing the button or by selecting the continuous mode



Senior Tip Cleaner

Ref. CLMB-A



Vertical access

This alternative position facilitates working with robots.







