www.jbctools.com





The most efficient solution. It only works when soldering and features a unique system integrated into the stand

JBC takes fume extractors to a higher level with its new smart Fume Extractor FAE2-5A. Designed for electronics soldering applications, it is **capable of removing fumes safely and efficiently**.



Aspiration in use

The fume extractor **starts up when the tool is lifted from the stand.** This function saves power and extends the life of the equipment and the filters.



Aspiration on the stand

An innovative vacuum system integrated into the stand detects when the tool is returned to the stand. The vent absorbs the fumes automatically when the tool is at rest.

4 working modes

Station

The valve in the working area opens when the tool is lifted from the stand. Once the tool is returned to the stand and enters sleep mode, the valve in the work area closes and the stand valve opens. After a period of inactivity on both ports, the unit stops.

Robot

You can also manage the fume extractor using a robotic system by means of the RJ12 connector.

Pedal

You can activate the vacuum system with the pedal without being connected to a JBC station.

Continuous mode

The fume extractor works in continuous mode with the four valves opened.

JBC Net

By using the USB port, you can control and manage the unit remotely from your PC.



Intelligent control when connected to the Excellence range stations

Process Screen

needs.

2 separate aspiration inlets It can be used simultaneously in two work areas.

4 levels of aspiration depending on requirements: low, medium, high & custom.

Auto-control of the airflow depending on the number of aspiration tubes in use and filter saturation.



and brakes so it can be easily moved around.

The station controls the vacuum tubes continuously for all the tools



Excellence range stations

Connect up to 2 stations through the RJ12 connector or as many as necessary by using the QSC accessory. It should be connected to the fume extractor by means of the USB port.

Accessory for stand aspiration

This robust unit can be used simultaneously in two work areas. You can also connect up to 4 tool stands per port to avoid solder fumes when the tool is at rest.

Stand aspiration duct

The system detects when the tool is returned to the stand and the vent absorbs the fumes automatically.

Ø50mm Flexible arm

The fume extractor automatically regulates the airflow depending on the number of aspiration tubes in use and the filter saturation.



Accessory for stand aspiration



1

Sleep

Stand aspiration duct



For a basic working system





Why use the JBC smart Fume Extractor?

Avoid exposure to solder fumes

Health risks come with extended exposure to solder fumes, so it is **important to use the correct safety equipment** to remove these hazardous substances.

Depending on the particles size, the fume could affect different parts of the respiratory system.

- This is one of the main causes of occupational asthma.
- It may cause eye and throat irritation.
- The flux may cause dermatological problems.
- The formaldehyde, found in the fumes generated during the soldering process, increases incidence of lung cancer.







High efficiency filters to remove even the smallest particles

The combination of the three-layered filter system reaches a certified **filtering efficiency** of the soldering fumes up to 99.95% in accordance with norm EN 1822-4.



Pre-filter M5

It retains the **large solid particles** in order to protect the H13 filter and extend its long lifetime. Average efficiency for particles of 0.4 μm: 40-60% (in accordance with EN 779).

HEPA filter H13 The HEPA filter (High Efficiency Particulate Air) filters out the remaining solid particles. Efficiency for MPPS * ≥99.95% (in accordance with EN 1822).

* MPPS (Most Penetrating Particle Size) corresponds to the particle size at which the filter has a lower efficiency. The MPPS depends on the filter and the air flow, although usually lies between 0.1-0.3 µm.

Active Carbon filter The active carbon filter absorbs those gas molecules which, due to their size, the HEPA filter is not able to filtrate. Active carbon is a good filter aid because of its highly porous structure. In order to improve efficiency, diferent factors have been taken into account. Generally, the lower the air flow rate, the more time the fumes will have to diffuse into a pore and be adsorved.

Technical specifications

Long-life maintenance-free motor

Dimensions	558 x 292 x 562 mm (22 x 11.5 x 22.1 in)
Weight	33,6 Kg (74.08 lb)
Ref. Voltage (AC)	FAE2-5A 100 V - 120 V - 230 V 50 / 60 Hz
Input Power	500 W (120 - 230 V) 320 W (100V)
Fuse	8 AT
Blower type	Brushless

Max. Flow rate	290 m ³ / h (10241.25 f³/h)
Max. Vacuum	6,1 KPa (0.88 psi)
Filters	Pre-filter M5 (according to Norm EN 779)* HEPA H13 (according to Norm EN 1822)** Carbon
Work areas	2
Noise	54 dB
14/5 Q / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	

*M5 Quality according to Norm EN779 **Delivered with the test certificate according to Norm EN 1822-4





