# www.jbctools.com

## Smart Fume Extractor

### Why use a JBC smart Fume Extractor?

Avoid exposure to solder fumes

#### **Fume Extractor**

Ref. FAE2-5A 100 V, 120 V, 230 V

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



Aspiration in use The fume extractor starts working automatically only when soldering.



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

Filter saturation indicator

You can control and monitor the equipment via JBC stations, a console or a PC.



Robust unit fitted with wheels and brakes so it can be easily moved around.





#### The most efficient solution thanks to the unique system integrated into the stand



#### 2 separate aspiration

It can be used simultaneously

#### 4 levels of aspiration

depending on requirements (low, medium, high & custom).

### Auto-control of the

depending on the number of aspiration tubes in use and

1. 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

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

3. Pedal: You can activate the vacuum system with the pedal without being connected to a

4. Continuous mode: the fume extractor works in continuous mode with the four

#### Connection with Excellence range

The station controls the vacuum tubes continuously for all the tools

station 1 DME, DDE, HDE NANE, NASE 0 0

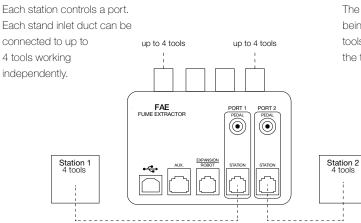
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you can connect up to 4 tools

#### Different possibilities according to your needs

2 FAEs can be connected to extend the number of aspiration tubes being controlled by one or more stations.

#### Option 1

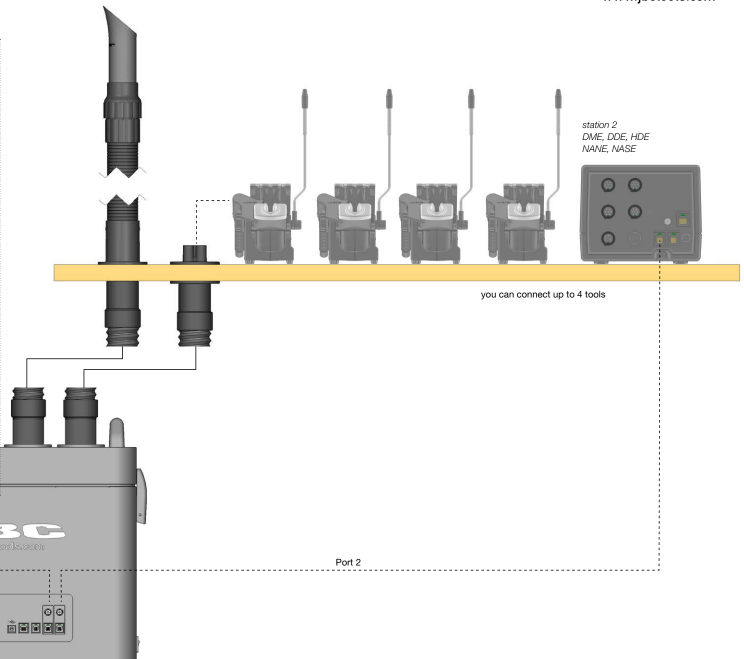


#### Option 2

Port 1

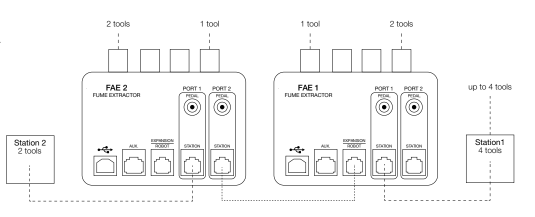
The station controls both ports, being able to distribute the tools indistinctly between 2 tools 2 tools the two aspiration valves. =





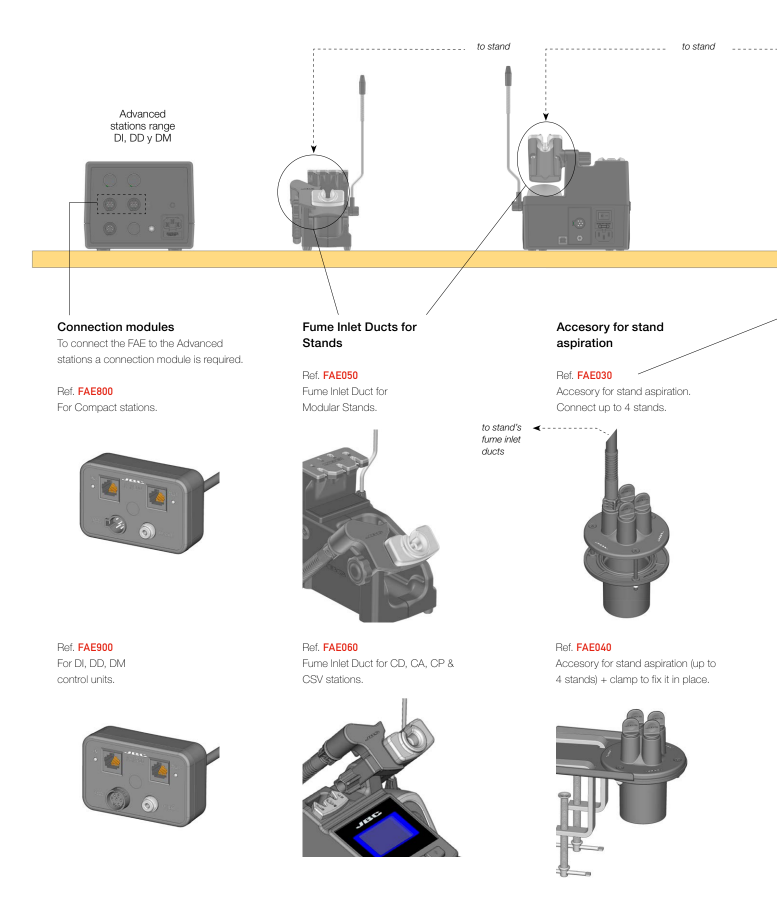
#### Option 3

This option allows to daisy chain 2 fume extractors by means of the RJ12 connector. This means a station controls 2 equipments being able to distribute the tools among 4 work areas.

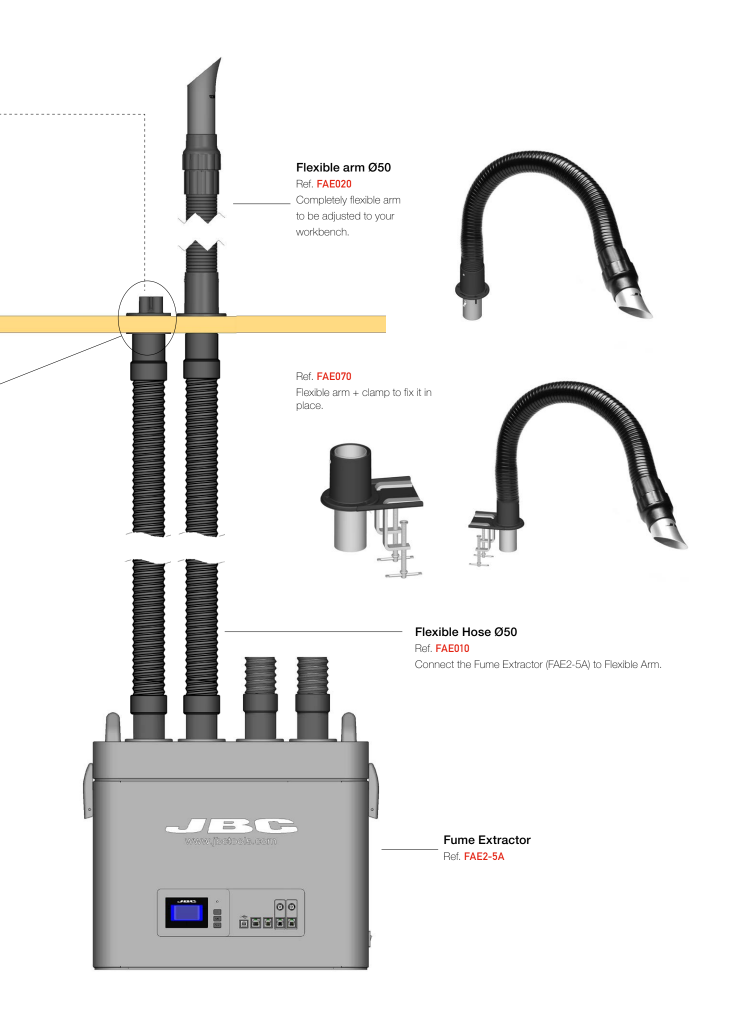


#### Accesories

The station controls the vacuum tubes continuously for all the tools







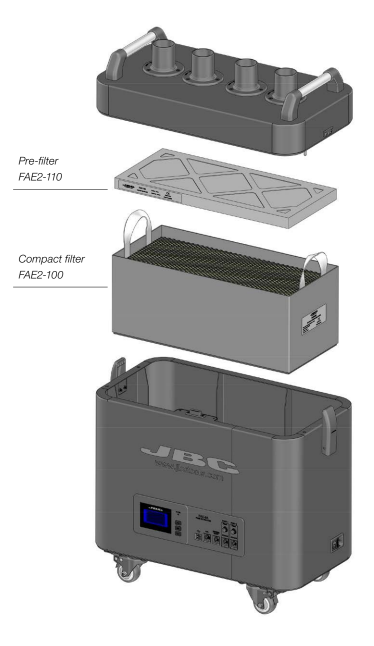
#### Filter saturation detection

The unit's sensors provide information about the level of saturation of the filters

#### Compact three-layered filter

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

The unit has a LED warning to know when it's time to replace the pre-filter or the compact filter. In case the unit is connected to a station, the warning message will also appear on the station's display.



#### Technical specifications

Long-life maintenance-free motor

Dimensions	558 x 292 x 562 mm (22 x 11.5 x 22.1 in)
Weight	25,5 Kg (56.2 lb)
<b>Ref.</b> Voltage (AC)	<b>FAE2-5A</b> 100 V - 120 V - 230 V 50 / 60 Hz
Input Power	480 W (120 - 230 V) 330 W (100V)
Fuse	8 AT
Blower type	Brushless

Max. Flow rate	290 m <sup>3</sup> / h
Max. Vacuum	6,1 KPa
Filters	Prefiltro M5 (según la Norma EN 779)* HEPA H13 (según la Norma EN 1822)** Carbono
Work areas	2
Noise	54 dB





