

ESD solder fume extraction unit 180 m³/h, 230 V



Description

- Extraction only starts during soldering
- integrated vacuum system in the stand detects when the tool is at a standstill and automatically picks up the vapours
- allows the connection of up to 4 soldering or rework stations
- adjustable intake volume flow: low / medium / high / individual
- Operating modes: Automatic (JBC stations) / Continuous / Pedal / RS-232 remote control
- connections: USB-B - Firmware upgrade, Station 1-4 (RJ12) Direct connections for 4 stations, Robot (RJ12), RS-232 remote control, Pedal, Optional tool control via pedal P-005
- Compact filter: Particle filter H13 (EN 1822), activated carbon filter

Product details

item number	WL46398
manufacturer	JBC
manufacturer item number	FAE1-2B

Products for the electronic industry



model	FAE1-2B
dimensions (LxWxH)	380 mm x 340 mm x 475 mm
dimensions with packaging (LxWxH)	425 mm x 425 mm x 545 mm
scope of supply	Prefilter for FAE1 FAE1-110 Compact filter for FAE1 FAE1-100
order unit	piece
power	110 W
voltage	230 V
vacuum max	3200 Pa
noise level	55 dBA
volume flow max	180 m ³ /h
ESD safe	yes