

ESD solder fume extraction unit 290 m3/h, 230 V



- 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
- enables the connection of up to 4 soldering or rework stations and stand suction units for up to 8 tools
- Controlled via JBC stations, a pedal, a robot system or a PC
- 3 predefined extraction levels: low / medium / high and a user-defined mode (adjustable between 10-100%)
- connections: USB-B Firmware upgrade, Station 1-2 (RJ12), Direct connection for 2 stations, Robot RJ12, RS-232 remote control, Aux (RJ45), Perihperia extension, Pedal, Optional tool control via pedal P-005

item number

WL46829







Products for the electronic industry





26.04.2024



model	FAE2-5B
manufacturer	JBC
manufacturer item number	FAE2-5B
length	560 mm
width	320 mm
height	590 mm
length with packaging	725 mm
width with packaging	485 mm
height with packaging	760 mm
order unit	1 piece
content unit	1 piece
power	400 W
voltage	230 V
vacuum max	6100 Pa
noise level	54 dBA
volume flow max	290 m ³ /h
ESD safe	yes







