

Solder fume extraction unit, 2 suction nozzles 80 m³/h at 1900 Pa



Description

- Apparatus for extracting and filtering solder fumes, gases and vapours in non-explosive air mixtures
- 2 Intake connection DN50
- for 1-2 workstations
- Air outlet: blades, both sides, adjustable
- Colour RAL 7035
- Equipment: blower, maintenance-free EC drive, volume flow control, particle filter occupancy indicator
- Filter consisting of: Expanded metal filter (optional), filter mat M5/F7, combination filter cartridge H13A

Product details

item number	WL37327
manufacturer	DIVERSE

Products for the electronic industry



manufacturer item number	WEID 0160.1-MD.11.10.6022
model	WSA-10LR
dimensions (LxWxH)	400 mm x 350 mm x 500 mm
order unit	piece
nominal volume flow	80 m ³ /h at 1900 Pa
motor rating	0.15 kW
frequency	50/60 Hz
nominal current	0.95 A
voltage	230 V
vacuum max	3200 Pa
noise level	45–49 dBA
volume flow max	190 m ³ /h

