

Extraction unit AD Oracle Autoflow L1944A, powder-coated, 380 m³/h



The AD Oracle combines a powerful range of unique features in just one compact device. The revolutionary pump with automatic voltage adjustment adjusts automatically to suit all voltages worldwide, while counterflow filter technology improves filtration performance and extends filter life. Automatic closed loop flow control allows the user to preset the correct flow rates for lower noise levels and additional protection of the combined filter, as well as the 2-stage F8 pre-filter with an impressive surface area of 12 m².

- Automatic voltage detection for worldwide use
- Automatic flow control in closed loop
- control loop
- 2-stage F8 pre-filter with 12 m² surface area
- Counterflow
- "Easi-Seal" filter insert
- Small footprint and low noise level

- Housing material: powder-coated mild steel
- Extraction fan: 1.1 kW; 380 m³/h
- Noise level: < 60 dBA
- Power supply: 115 - 230 V
- Max. current under full load: 12.5 A
- Housing (pre-filter + combi filter): Zintec mild steel
- Filter performance (pre-filter): F8 (95% at 0.8 micrometers)
- Filter performance (combination filter): H13 (99.997% at 0.3 micrometers)

item number	WL42989
model	L1944
manufacturer	BOFA
manufacturer item number	1U30811021-1331-1
GPSR manufacturer information	BOFA International Ltd Balena Close 21-22 GB-BH17 7DX Poole www.bofa.co.uk
order unit	1 piece
content unit	1 piece
supply voltage	100 – 230 V
field of extraction	fine dust, laser fume, soldering fume
filter type	main filter, prefilter
device series	AD Oracle
type of absorption	workstation