

THE WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

codice 12240

AD 350

LASER

Last Updated on 29.08.2018



Fume extraction system for light duty laser marking, coding and engraving applications.

BOFA's Advantage 350 fume extraction and filtration system effectively removes potentially harmful fumes and particulates created during the laser marking process. By maintaining a dust-free operating area, the system helps to protect valuable equipment, maintain a higher quality mark, and reduce the number of rejects and contaminants.

The quiet and compact Advantage 350 is ideal for use in light duty laser marking applications, including schools, sign making workshops and small scale industrial environments.

Technology













DeepPleat pre HEPA filter Reverse flow air Advanced carbon Multi voltage ProTECT service filter (RFA) technology filter (ACF) sensing (MVS) unit plan

technology



SureCHECK quality standard

Key features of the AD 350

Blower with high airflow and pressure Standard

Low cost replacement filters Standard

Filter condition indicator Standard

Low noise levels Standard

Digital flow control system Standard

Nitrogen Dioxide sensor Optional

VOC gas sensor (Volatile Organic Compound Optional

Remote stop / start interface Optional

Filter change / system fail signal Optional











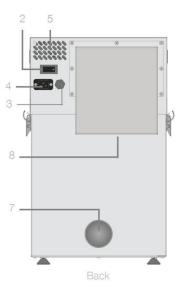






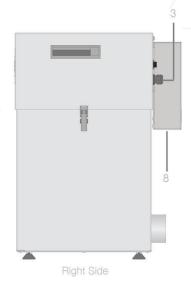
- THE WORLD LEADER IN FUME EXTRACTION TECHNOLOGY
- 1. Filter Condition Display
- 2. On/Off Switch
- 3. Signal / Interface Cable
- 4. Power Cable Inlet

- 5. Motor Cooling Inlet
- 6. Filter Latch
- 7. Hose Inlet Connection 100mm
- 8. Exhaust Outlet





Technical specification



Airflow through filters



Chemical filter



HEPA filter



Pre filter



Clean air



Contaminated air



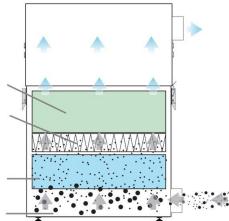
Particulate

Full Chemical Layer

Small particulate is held in the HEPA filter

Medium sized particulate held in the filter media

Large particulate settles to the bottom of the filter box



Technical data

EU

US

Dimensions (HxWxD)

590 x 405 x 465 mm

23.23 x 15.94 x 18.31"

Cabinet construction

Brushed stainless steel / Powder coated mild steel

Brushed stainless steel / Powder coated mild steel

Airflow / pressure





380m³/hr / 96mbar













Electrical aata	115-230v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw	223cfm / 96mbar
Noise level	< 62dBA (at typical operating speed)	115-230v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw
Weight	35kg	12.5 dilips / 1.1kw
Approvals	CE	< 62dBA (at typical operating speed)

77lbs

cUL, UL

DeppPleat Pre Filter specifications Surface Media Area 6m² approx (64.5 ft²) Filter Media Glass Fibre Filter Media Construction 100mm DeepPleat construction with Webbing Spacers (0.32ft) Filter Efficiency 95% @ 0.9 microns **Combined Filter specifications** HEPA Filter Media Glass Fibre HEPA Media Construction Maxi Pleat Construction with Webbing Spacers Filter Housing Zintec Mild Steel Treated Activated Carbon 9kgs (19.8 lbs) Filter Efficiency 99.997% @ 0.3 microns Unit part numbers Model Voltage Part No. 24V stop / Start Filter change / System **VOC Monitoring** failure signal AD 350 powder coated 90 - 257V L0542A0000 A2001 A2002 A2003 A2001 A2002 A2003 AD 350 with NOx 90 - 257V L0542A8212 sensor powder coated

Replacement filter part numbers

Model	DeepPleat Pre Filter	Combined HEPA / Gas Filter
AD 350	A1030056	44030055
AD 350 with NOx sensor	A1030056	A1030055
		A1030355













