

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



LASER

Last Updated on 05.02.2018





The complete solution for the extraction, filtration and recovery of precious metals.

The AD GoldSEAL + Cyclone is a dust extraction system designed for the jewellery industry that recovers and collects precious metals.

The metal particles are collected in an easy to remove tray and the HEPA filter can be incinerated to reveal the precious metal collected in the filtration process.

Automatic Flow control allows the user to pre-set correct air flow rates, for lower noise levels and allow further protection of the HEPA filter.

The Cyclone provides pre separation of precious metal, allowing easier efficient collection of precious metal from the collection pot and prolonging the life of the main filter.

Technology



HEPA filter



Automatic flow control (AFC) technology



Reverse flow air (RFA) technology



Multi voltage sensing (MVS) unit



ProTECT service plan



SureCHECK quality standard

Key features of the AD GoldSEAL + Cyclone

Reverse flow filter technology

Standard

Auto sensing voltage (90v - 257V) For global use

Standard

Removable collection tray

Standard

HEPA filtration

Standard

Lockable filter inside unit

Standard

Incinerable filter to recover maximum available gold

Standard

Tamper proof Standard

24V Remote stop / start interface

Optional

Automatic flow control

Standard

Filter status warnings

Standard

High pressure turbine

Standard

Lockable unit

Standard

Filter box designed to aid removal of collected gold

Standard

Small footprint

Standard

Cyclone

Standard

Contact BOFA at https://bofainternational.com/en/contact/

https://bofainternational.com/en/portal/datasheets/ad-goldseal-plus-cyclone/















Technical specification

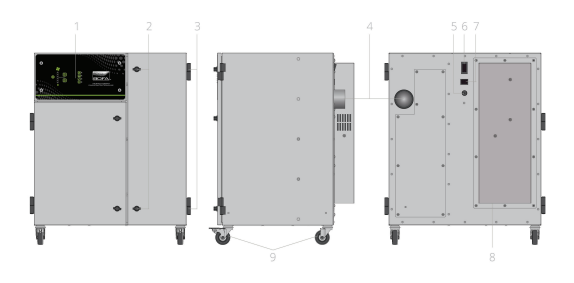
1. Control panel

5. Interface (optional)

- 2. Door latch
- 6. Mains switch
- 3. Hinges

- 4. Air inlet 75mm
- 7. Mains inlet
- 8. Exhaust

9. Castors



Airflow through filters



HEPA filter



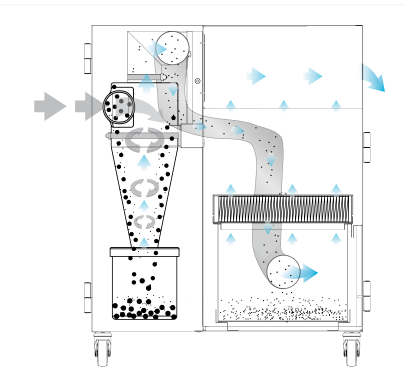
Clean air



Contaminated air



Particulate



Technical data				
	EU	US		
Dimensions (HxWxD)	755 x 650 x 560mm	29.72 x 25.60 x 22.05"		
Cabinet construction	Powder coated mild steel	Powder coated mild steel		
Airflow / Pressure	267m³/hr / 96mbar	157cfm / 96mbar		
Electrical data	115v - 230v 1ph 50/60Hz Full load current: 10 amps / 1.1kw	115v - 230v 1ph 50/60Hz Full load current: 10 amps / 1.1w		
Noise level	< 70dBA (at typical operating speed)	< 70dBA (at typical operating speed)		
Weight	54.7kgs	120lbs		
Approvals	CE	CE		

HEPA filter specifications	
HEPA filter media	Glass fibre
HEPA media construction	Maxi pleat construction with webbing spacers
Filter efficiency	99.95% @ 0.3 microns

Unit part numbers				
Model	Feature	Voltage	Part no.	
AD GoldSEAL + Cyclone powder coated	-	115V - 230V	30811111-1824	
AD GoldSEAL + Cyclone powder coated	24V Stop / Start	115V - 230V	180811111-1824	

Replacement filter part numbers	
Description	Part no.
HEPA filter	A1030352

Other languages

AD GoldSEAL + Cyclone <u>French</u>

Datasheet correct at time of publishing.

Where applicable, the carbon used in BOFA units is capable of removing a wide range of VOC's, however it is the responsibility of the user to ensure the carbon is suitable for their application. For specific applications, please contact us for details.

Think before you print! Please consider the environment before printing this document.



株式会社オプトサイエンス

E-mail: info@optoscience.com