

BOFA is the multi award-winning global market leader in fume extraction systems, acknowledged as number one in the industry, with an unrivaled heritage of over 30 years. BOFA Americas, Inc provides expertise that is trusted by all sizes of businesses from global market leaders to niche production lines in a wide cross section of industries and for all types of demanding applications. Take a look at our range highlights and give us a call.

BOFA's fume and dust extraction systems are now available from Clancey



A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

LASER FUME EXTRACTION SYSTEMS



Designed for applications that generate particulate and gaseous volatile organic compounds (VOCs) within the laser marking, coding, cutting and engraving industries.

Our comprehensive understanding

of these processes and applications reflects our manufacturing technology and product designs.



BASE EXTRACTION SYSTEMS

Purpose built for laser engravers to sit directly on top, incorporating BOFA's superior filter technology and optional on-board compressor.



INLINE FILTERS



Extends filter life for use on applications that create large amounts of particulate and dust.



ELECTRONICS TIP AND VOLUME SOLDER FUME EXTRACTION



Designed for applications that generate fume including resin acid particulate and gaseous organic compounds within the electronics sector. Solutions are available for manual and

automated processes including: wave solder, reflow, selective solder and conformal coating solder applications.

MACHANICAL ENGINEERING DUST EXTRACTION



Designed for the safe and effective removal of particulate, dust and swarf generated during

processes such as drilling, routing, mechanical engraving, and grinding.



DP 250 DP 400 DP Universal DP 1000/1500 iQ

PRINTING FUME EXTRACTION



Designed for applications that generate particulate and gaseous organic compounds within the wide and super-wide format printing sector. Solutions available for various

ink types including: solvent, UV and dye sublimation.



PP Universal PP Oracle DS PP 800/1200 DS PP 500/1000/1500 iQ

3D PRINTING FUME EXTRACTION



For all types of 3D printing applications including those that generate nano particulate and gaseous organic compounds.

Solutions are available for open framed, tabletop and large enclosed 3D printers.



3D PrintPRO 2 3D PrintPRO 3 3D PrintPRO 4

MOBILE EXTRACTION



Multi-purpose movable/portable air extraction and filtration unit for a wide variety of applications, industries and processes.

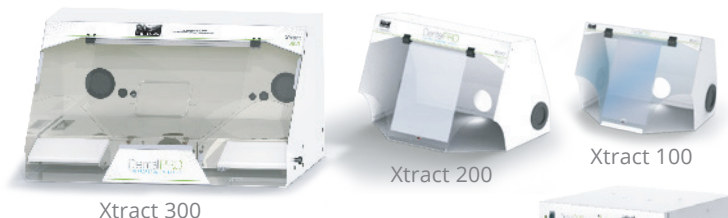


Mobile FumeKART

DENTAL LAB DUST EXTRACTION



Effectively removes potentially harmful Zirconia dust and particulate generated during the CAD/CAM manufacture of crown and bridge frameworks and hand finishing of dental implants.



Xtract 300

Xtract 200

Xtract 100



DL Mono

DL 250

DL 400

DL Universal

DL Base

CABINET FUME EXTRACTION



Fume cabinet and partial enclosure extraction systems, purposely designed to extract fume and hazardous substances from a variety of applications and industries.



FC 600

FC 250

FC 700

FC 1000 iQ

BEAUTY FUME EXTRACTION



Effectively removes potentially harmful particulates and odors generated

from hair and beauty treatments and a variety of other applications, including: nail treatments, laser hair removal, perming, bleaching, coloring and straightening.



PureBEAUTY

PureBEAUTY+

Proud to be working with BOFA Americas, Inc.



Clancey Company
8081 Flint St
Lenexa, KS 66214
Phone: (800) 747-7405
Email: info@clancey.com

