



A Donaldson Company

A WORLD LEADER IN FUME  
EXTRACTION TECHNOLOGY

# DentalPRO Universal

DENTAL

Last Updated on 30.08.2018



Stand alone dust extraction system for CAD/CAM dental milling machines.

BOFA's DentalPRO Universal stand alone dust extraction system effectively removes smaller particulates generated during the CAD/ CAM milling of dental implants. The unit's high efficiency two stage filtration process allows technicians to work safe in the knowledge that dust particles are being effectively removed to maintain a clean working environment.

The unit's high vacuum pump is brushless and designed for continuous running for longer periods of time before requiring servicing. The bag filter has a large 18 litre capacity and the HEPA filter is very high efficiency.

## Technology



HEPA filter



ProTECT service plan



SureCHECK quality standard

## Key features of the DentalPRO Universal

Digital speed control - For variable airflow rates  
Standard

High vacuum pump for effective capture from source  
Standard

Filters with long life and low replacement cost  
Standard

HEPA filtration  
Standard

Quiet in operation  
Standard

24V Remote stop / start interface + Override  
Optional

Auto sensing voltage (90-257v) for global us  
Standard

Brushless motor (for longer periods of time before servicing)  
Standard

High efficiency 5 layer large capacity easy change filter  
Standard

Filter full indicator  
Standard

Small footprint  
Standard

Filter signal  
Optional

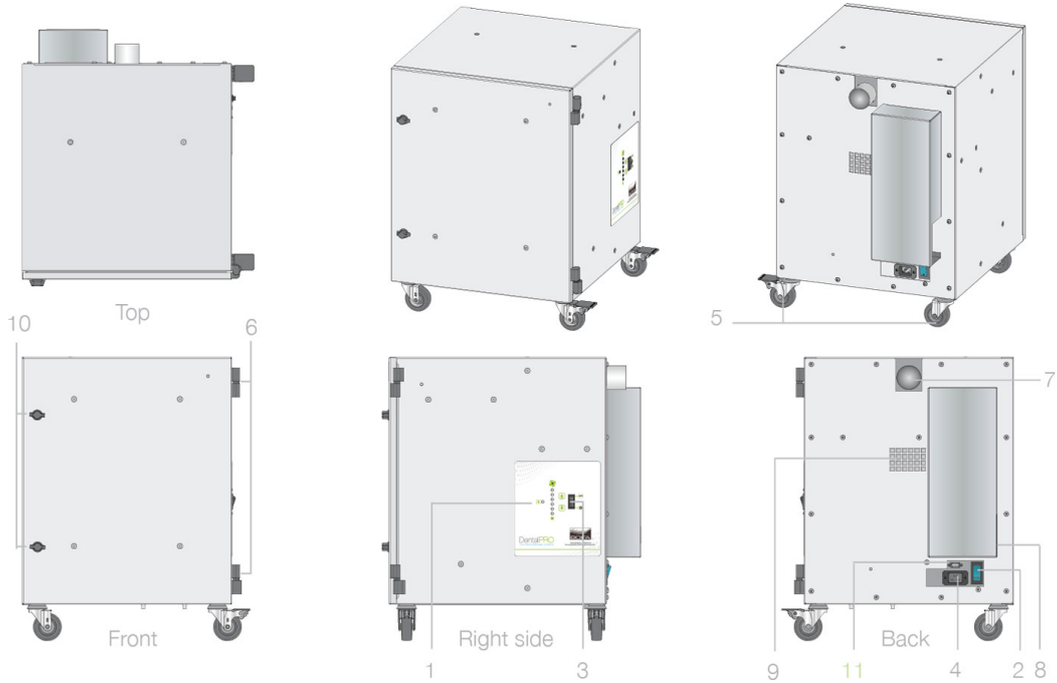
Contact BOFA at <https://bofainternational.com/en/contact/>

<https://bofainternational.com/en/portal/datasheets/dentalpro-universal/>

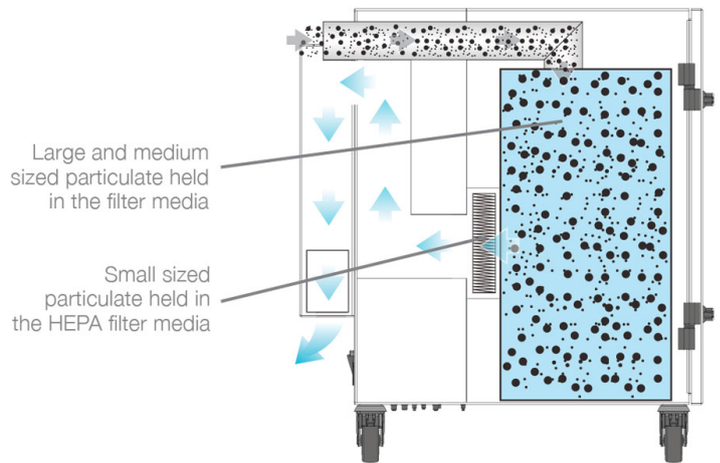
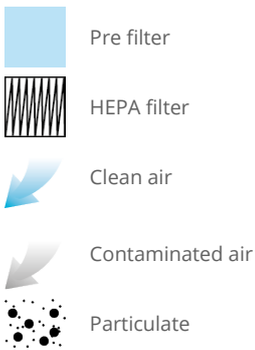


## Technical specification

- |                                    |                    |                                   |                   |
|------------------------------------|--------------------|-----------------------------------|-------------------|
| 1. Unit / Filter condition display | 2. On / off switch | 3. Override switch (Optional)     | 4. Power inlet    |
| 5. Castors                         | 6. Door hinge      | 7. Hose inlet connection - 50mm   | 8. Exhaust outlet |
| 9. Motor cooling inlet             | 10. Door latch     | 11. Optional interface connection |                   |



## Airflow through filter



## Technical data

	EU	US
Dimensions (HxWxD)	590 x 460 x 535 mm	23.23 x 18.11 x 21.06"
Cabinet construction	Powder coated mild steel	Powder coated mild steel
Max airflow / pressure	285m <sup>3</sup> /hr / 96mbar	167cfm / 96mbar
Electrical data	115 - 230v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw	115 - 230v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw
Noise level	< 66dBA (at typical operating speed)	< 66dBA (at typical operating speed)

## Technical data

Weight	33kgs	72.8lbs
Approvals	CE	CE

## Pre filter bag specifications

Filter media	Glass fibre
Filter media construction	Bag filter
Filter capacity	18 Litres
Filter efficiency	99% @ 0.3 microns

## HEPA filter specifications

HEPA filter media	Glass fibre
HEPA media construction	Maxi pleat construction with webbing spacers
Filter efficiency	99.997% @ 0.3 microns

## Unit part numbers

Model	Voltage	Part no.	Stop/Start	Filter change signal
DentalPRO Universal	100-230v	DL0844A0000	A2001	A2002

## Replacement filter part numbers

Model	Pre filter	HEPA filter
DentalPRO Universal	A1030382	A1030383

## Hose kits

Description	Part number
4m x 50mm flex with cuffs	A1020115

*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.*

