





DENTALDUST AND FUME EXTRACTION

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

- Application
- Aluminium Oxide Milling
- CAD/CAM Manufacture
- Crown and Bridge Frameworks
- Dental Milling
- Dust Extraction

- Hand Working Processes
- Monomer Mixing
- Spindle Drivers
- Zirconia
- Zirconium Milling





DentalPRO 250

BOFA's DentalPRO 250 under bench dust extraction system effectively removes particulates generated during the hand finishing of dental implants. It is ideally suited to manual bench top applications, where technicians need to be able to work without restriction, but in the knowledge that dust particles are being effectively removed to maintain a safe working environment.

A brushless motor, designed for longer continuous running before requiring servicing, a large bag filter with a 6.4 litre capacity and a high efficiency HEPA filter makes this unit perfect for a single user system, combining maximum operator protection with a small footprint. It is an easy to operate unit with low running costs.

Approvals CE

Dimensions

520 x 290 x 265mm 20.47 x 11.42 x 10.53"

Airflow/Pressure

180m³/hr / 30mbar 106cfm / 30mbar

Technology







\$ 1,340



DentalPRO 400

This under beanch multi user system effectively removes particulates generated during the hand finishing of dental implants and is ideally suited to manual bench top applications. Technicians can work without restriction, but in the knowledge that dust particles are being effectively removed to maintain a safe working

A brushless high vacuum blower, for longer continuous running before requiring servicing, a bag filter with a large 6.4 litre capacity and a high efficiency HEPA filter makes this unit perfect for dental hand finishing work for multiple users and low running costs.

Approvals CE

Dimensions

595 x 290 x 275mm 23.43 x 11.42 x 10.83"

Airflow/Pressure

400m³/hr / 96mbar 235cfm / 96mbar

Technology







\$ 3,200



DentalPRO Universal

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 highly efficient.

Approvals CE

Dimensions

590 x 460 x 535mm 23.23 x 18.11 x 21.06"

Airflow/Pressure

285m3/hr / 96mbar 167cfm / 96mbar

Technology







\$ 3.500



DentalPRO Base

BOFA's DentalPRO Base is a ride on dust extraction system, which effectively removes smaller particulates generated during teh CAD/ CAM milling of dental implants. The unit is designed fro the milling machine to be securely placed on top of the extraction system, which itself doubles up as a space saving stand.

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 bag filter has a large 18 litre capacity and the HEPA filter has an efficiency of 99.997% down to 0.3 microns.

The high vacuum blower is brushless and designed for longer continuous running before requiring servicing. An added optional extra is an onboard compressor providing the miller with clean oil-free air for all compressed air requirements.

Approvals CE

Dimensions

610 x 670 x 765mm 24.02 x 26.38 x 30.12"

Airflow/Pressure

285m³/hr / 96mbar 167cfm / 96mbar

Technology







\$ 4,500





DentalPRO Xtract 100

BOFA's DentalPRO Xtract 100 dust and fume extraction cabinet is designed for the effective removal of potentially harmful dust and fumes generated during dental hand finishing or monomer mixing applications.

This unit is ideally suited to manual bench top applicatiosn and provides technicians with a well lit enclosure, giving them the flexibility to work without restriction in teh knowledge that dust particles and fume are being effectively removed to maintain a safe working environment.

This system combines maximum technician protection in a small footprint, with scalable and flexible options.

Approvals CE

Dimensions

290 x 400 x 345mm 11.42 x 15.75 x 13.58"

Opening Dimensions

265 x 400mm 10.4 x 15.6"

Technology





\$ 1,760



DentalPRO Xtract 200

BOFA's DentalPRO Xtract 200 dust and fume extraction cabinet is designed for the effective removal of potentially harmful dust and fumes generated during dental hand finishing or monomer mixing applications.

This unit is ideally suited to manual bench top applications and provides technicians with a well lit enclosure, giving them the flexibility to work without restriction in the knowledge that dust particles and fumes are being effectively removed to maintain a safe working environment.

This system combines maximum technician protection in a small footprint, with scalable and flexible options.

Approvals CE

Dimensions

355 x 540 x 400mm 13.98 x 21.26 x 15.75"

Opening Dimensions 315 x 540mm

12.4 x 21.3"

Technology





\$ 2,200



DentalPRO Xtract 300

Dust and fume extraction cabinet for multiple hand finishing dental laboratory applications. BOFA's DentalPRO Xtract 300 dust and fume extraction dental cabinet is designed for the effective removal of potentially harmful dust and fumes generated during dental and finishing or monomer mixing applications.

This unit is ideally suited to manual bench top applications and provides technicians with a well lit enclosure, giving them the flexibility to work without restriction in the knowledge that dust particles and fumes are being effectively removed to maintain a safe working environment.

This system combines maximum technician protection in one compact unit, with scalable and flexible options with different accessories, lighting, and internal storage.

Approvals CE

Dimensions

380 x 730 x 520mm 14.96 x 28.74 x 20.47"

Opening Dimensions 380 x 695mm

14.96 x 27.36'

Technology





\$ 4,300



DentalPRO Accessories

Optional Foot Switch

The Bofa dentalPRO Footswitch works with Bofa Dental extraction systems.



System	Part Number	Price		
DentalPRO 250	A1070194	\$162		
DentalPRO 400	A1070184	\$463		

Replacement Pre-Filter Bag

Bag filters are occasionally used in laser fume elimination for their containment properties. These bags have a variety of shapes including multi pocket styles to increase surface area and reduce pressure drops.



Order Code	Part Number	Price		
DentalPRO 250	A1030135	\$71		
DentalPRO 400	A1030241	\$48		
DentalPRO Universal	A1030170	\$62		
DentalPRO Base	A1030170	\$02		

Replacement HEPA Filter

The high-efficiency particle HEPA filters used in BOFA's portable filtration systems enables you to remove 99.997% of particles at 0.3 microns in size. This ensures that clean air is maintained in the workplace, for a cleaner, healthier, working environment.



Order Code	Part Number	Price
DentalPRO 250	A1030287	\$92
DentalPRO 400	A1030287	392
DentalPRO Universal	A1030161	\$152
DentalPRO Base	A1030161	\$132



	10	Childhou Mo.	Centalippo 150	Centalipho 250	entalpho 400	O. Uni.	Oen.	Der 1000	O. Obder	MOI Odlema	Contailpho, acr 100
Compact design	1	1	1	1			// ~		1	1	1
Auto sensing voltage (90-257V) for global use				1	1	1					
Digital speed control				1	1	1					
Automatic flow control system							1	1			Г
Brushless motor	1		1	1	1	1	1	1			
Filter blocked indicator	1	1	1	1	1	1	1	1			
Advanced carbon filter technology	1						1				
HEPA filter technology		1	1	1	1	1	1	1			Г
Reverse flow air technology							1	1			
Patented technology							1	1			
Replaceable protector screen									1	1	1
Internal LED strip light									1	1	1
Side entry grommets									1	1	1
Removable collection tray									1	1	1
Intelligent (IQ) Operating System							1	1			
CE	1	1	1	1	1	1	1	1	1	1	1
SureCHECK quality standard	1	1	1	1	1	1	1	1	1	1	1
ProTECT	1	1	1	1	1	1	1	1	1	1	1
VOC gas sensor (Volatile Organic Compound)							1				
Remote stop/start interface				1	1	1	1	1			
Filter change/system fail signal				1	1		1	1			
Foot switch			1	1							
90° spigot lid			1								
Onboard compressor						1	1	1			













