

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

### **DentalPRO Xtract 300**

Last Updated on 02.02.2022





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 removal of dust and fumes generated during dental hand finishing or monomer mixing applications.

This unit is ideally suited to manual benchtop applications and provides technicians with the flexibility to work without restriction in the knowledge that dust particles and fumes are being removed to maintain a safe working environment.

This compact unit has scalable and flexible options with different accessories, lighting and internal storage.

Compatible with the DentalPRO 400 and DentalPRO Mono extraction systems.

#### **Technology**



ProTECT service plan



SureCHECK quality standard

#### Key features of the DentalPRO Xtract 300

Easily replaced screen protector ensures clear visibility at all

**times** Standard

Padded arm rests

Standard

Rear entry grommets for mains powered hand finishing units

Standard

Removable collection tray

Standard

Powder coated white

Standard

Internal storage trays

Standard

Internal LED lighting

Standard

Interchangable accessories

Standard

Strong rigid construction

Standard

Internal down draught tray

Standard

Contact BOFA at www.donaldsonbofa.com/contact/



Approvals: REACH and RoHS. See individual product technical data for specific accreditations

**Internal bench peg attachment** Optional

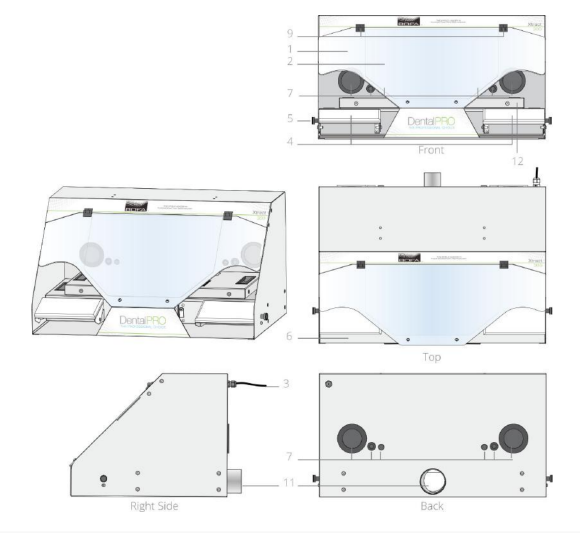
**DentalPRO 400 filtration system** Optional

**Internal saw table** Optional

**DentalPRO Mono filtration system** Optional

### **Technical specification**

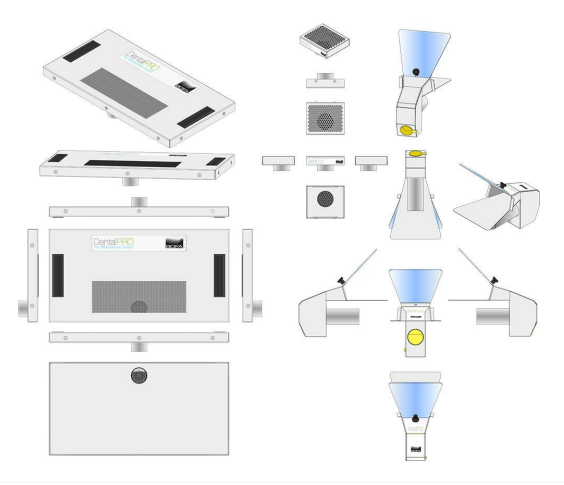
- 1. Clear polycarbonate visor
- 5. Arm rest locking screws
- 9. Internal storage compartment
- 2. Disposable visor shield
- **6.** Removable bottom panel tray
- 10. Visor hinges
- 3. Power cable for lighting
- **7.** Grommet holes for locating tools
- 11. Extraction outlet 75mm
- **4.** Arm rests with foam pads
- 8. Internal LED strip light
- 12. Removable down draught table





## Accessories technical specification

- 1. Internal down draught tray (standard accessory)
- 2. Internal saw table (optional accessory)
- **3.** Internal bench peg (optional accessory)

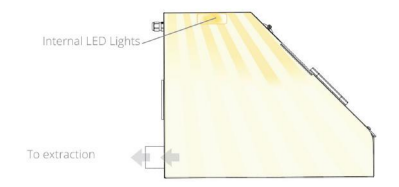


# Airflow through unit



Contaminated air





| Technical data           |                          |                          |  |  |
|--------------------------|--------------------------|--------------------------|--|--|
|                          | EU                       | US                       |  |  |
| Dimensions               | 380 x 730 x 520mm        | 14.96 x 28.74 x 20.47"   |  |  |
| Opening dimensions (HxW) | 380 x 695mm              | 14.96 x 27.36"           |  |  |
| Cabinet construction     | Powder coated mild steel | Powder coated mild steel |  |  |
| Voltage                  | 100-240V 0.6A            | 100-240V 0.6A            |  |  |

| Technical data |             |             |  |  |
|----------------|-------------|-------------|--|--|
| Weight         | 30kgs       | 66lbs       |  |  |
| Approvals      | UKCA and CE | UKCA and CE |  |  |

| Cabinet part numbers                              |             |  |  |  |
|---|-------------|--|--|--|
| Model   | Part number |  |  |  |
| DentalPRO Xtract 300 + internal down draught tray | D0947A0000  |  |  |  |
| Options   |             |  |  |  |
| Saw table   | A375040     |  |  |  |
| Internal bench peg                                | A375400     |  |  |  |

| Hose kit part numbers (needed if ordering extraction system)      |             |  |
|---|-------------|--|
| Description   | Part number |  |
| Hose kit to connect extraction system to DentalPRO Xtract cabinet | A1020068    |  |

| Optional extraction system part numbers                      |  |            |             |  |  |
|--|--|------------|-------------|--|--|
| DentalPRO 400  |  |            |             |  |  |
| Model  | Option   | Voltage    | Part number |  |  |
| DentalPRO 400 powder coated unit twin port 75mm lid          |  | 90V - 257V | DL0944A0000 |  |  |
| DentalPRO 400 powder coated unit twin port 75mm lid          | 24V stop / start override silter change signal | 90V - 257V | DL0944A0001 |  |  |
| Unit options   |  |            |             |  |  |
| Foot switch (on / off operation)                             |  |            | A1070184    |  |  |
| DentalPRO Mono   |  |            |             |  |  |
| Dentali No Mollo   |  |            |             |  |  |
| Model  |  | Voltage    | Part number |  |  |
| DentalPRO Mono powder<br>coated unit single port 75mm<br>lid |  | 230V       | DL2043A0000 |  |  |
| DentalPRO Mono powder<br>coated unit single port 75mm<br>lid |  | 115V       | DL2041A0000 |  |  |

### Datasheet correct at time of publishing.

Where applicable, the carbon used in BOFA units is capable of removing a wide range of VOCs, 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.

Important Notice: Many factors beyond the control of BOFA can affect the use and performance of BOFA products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.

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