# Forensic Containment Cabinet [FCC] Series

#### A customised extraction system for the ESDA

#### An essential tool for Questioned Document Examiners

#### Features include:

- Filter Extraction System for 'Powder Cloud'
- Flexible Illumination Lamp
- Cascade Bead Tray
- Corona Wand Holder



Developed by:

## For use with ESDA

foster+freeman



### AES ENVIRONMENTAL

The Forensic Containment Cabinet [FCC] Series is a purpose-built extraction unit designed for use with the Foster + Freeman ESDA unit. With a range of unique features, the FCC is an essential tool for safe and efficient use of the ESDA.

#### **HEPA Filter Extraction System**

- For safe extraction of 'Powder Cloud'
- Reduces dust and ozone exposure
- 'Change Filter' alert
- Adjustable air intake control

#### **Cascade Bead Tray**

- Located beneath ESDA unit
- Allows for easy clean-up
- Dispensing outlet for collection

#### **Corona Wand Holder**

• To safeguard delicate components

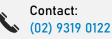
#### **Flexible Illumination Lamp**

- Dimmable
- Flexible neck (for oblique lighting)



FCC Unit – Perspex Open





Email: <u>r.vincent@warsash.com.au</u> <u>r.glover@warsash.com.au</u>

#### **Side Panel Access**

• For ease of workflow

#### **Compact Retractable Perspex Door**

• Open position folds above unit

#### 2 Configurations

• Available on free standing unit or as a benchtop unit

#### **Casters For Easy Relocation (for free standing unit)**

• Lockable casters to move unit between labs

#### Shelving Units (for free standing unit)

- 2 shelves with doors for storage of consumables and equipment
- Fits spare HEPA filters



FCC Unit – Perspex Closed



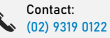
Flexible Illumination Lamp - Above



Flexible Illumination Lamp - Oblique

For all pricing and enquiries:





Ŕ

Email: r.vincent@warsash.com.au r.glover@warsash.com.au