

FORENSICS CABINET

## **Newengland lab**

## EXHAUST DEVICE

QUALITY BY DESIGN

Forensic cabinets provide protection for lab personnel from harmful fumes and odors generated during the treatment of evidence material. These cabinets provide a controlled environment for the processing of latent fingerprints on most nonporous surfaces while eliminating personnel exposure to hazardous cyanoacrylate fumes. The cabinets contain individually vented chambers of various sizes designed to minimize airflow. Reducing airflow makes the fuming process more effective.



\*Lower base cabinet ordered separately

**Construction Material** - 45lb density particle board core with chemical resistant plastic laminate interior and high-pressure plastic laminate exterior.

**Processing Chambers** - Both Counter top unit and Floor mounted unit provides three chambers, each chamber can be operated separately.

**Security** - Tamper proof self-latching stainless steel handles, type 304 stainless steel piano hinges and padlock hasp to protect evidence during the processing.

**Electrical** - Cabinets are prewired to junction box located at top of unit. Four CSA/UL approved electrical outlets 120V 20AMP and one light switch. Power cord pass-throughs are provided in each chamber.

Safety - Chamber doors include laminated safety glass and vapor proof light fixtures in each chamber.

**Exhaust Venting** - Counter top unit is provided with a 1-1/2" I.D outlet and the Floor unit is provided with a 2" I.D. outlet. Vent outlet protrudes 4" above the top of both cabinets at rear.

**Convenience** - Both cabinets include one type 304 stainless steel perforated shelf in larger chamber and a hanging rod in each chamber.



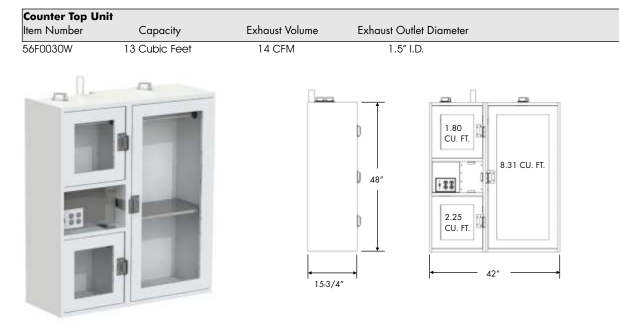
## new england lab

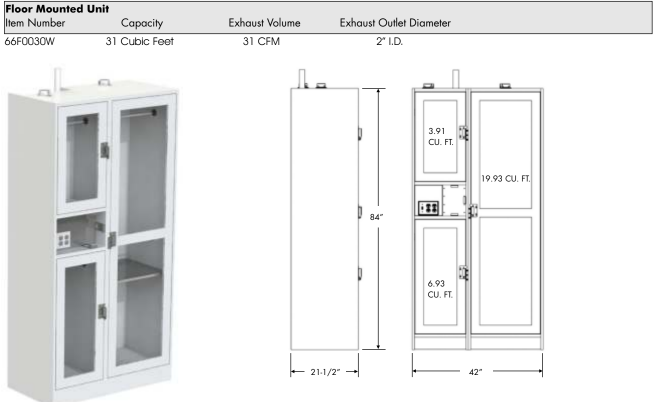
lab-tested furniture systems

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**Exhaust Device**