

Caron DFO/Ninhydrin Development Chamber

These chambers have been designed to accelerate the DFO, Ninhydrin and other fingerprint development processes. Fingerprints are detected at a faster rate and with better clarity by precisely controlling temperature and humidity conditions. The chamber features rapid condition recovery after the door is opened and closed and has a large viewing area. The interior is made of seam-welded aluminum and coated with a corrosion resistant epoxy paint.

Standard Features:

- Wide temperature and humidity range allows fingerprints to be processed in minutes
- Microprocessor-based PID controllers maintain excellent stability
- The vertical airflow provides uniform environmental conditions and keeps evidence moisture-free
- A steam generator adds heat while humidifying, providing for quick ramp-up and rapid condition recovery
- A low water level warning light notifies the operator when to add water.
- Digital countdown timer displays time remaining in test procedure.

- 1-4835** Caron DFO/Ninhydrin Chamber, 208/230v
- 1-4836** Caron DFO/Ninhydrin Chamber, 230v (For Export)
- BOTL101** Carboy, Water Fill Bottle, 1gal (4L)
- SHLF110** Perforated Shelf and Shelf Tracks for Chamber, 14" x 21.5" (35.6 x 54.6 cm)
- CRSY102** Universal Condensate Recirculating System
- CRSY102 EXPORT** Universal Condensate Recirculating System, (For Export)
- CRSYKIT** Tubing and Fitting Kit
- RACK101** Evidence Development Rack
- FLTR101** Filter Kit for Recirculating System



MYSTAIRE™ Downflow Workstation

Downflow Workstation's open, clear design allows for close inspection of samples or evidence during processing but has a large air flow rate to remove vapors and particulates. The Workstation's design easily draws the vapors and particles downward to the filtration unit to recirculate clean air back into the workspace. A removable stainless steel work surface is perforated to aid in the contaminant removal and make cleanup easy.

Features:

- Powder-coated aluminum construction resists common corrosion
- Stainless steel work surface
- Internal fluorescent light for better visibility
- Automatic filter monitor and alarm



Unit	Part ID	Pre-Filter (pack of 10)	Part ID	Qty	Main Filter	Part ID	Qty	Safety Filter	Part ID	Qty
FE-WS6	1004179	FE-1013	1004181	1	HEPA/FE-5020	1004180	1	N/A	N/A	N/A
					Carbon/FE-5004	1155527	1	N/A	N/A	N/A
FE-WS6-010	1161796	FE-1013	1004181	1	HEPA/FE-5020	1004180	1	N/A	N/A	N/A
					Carbon/FE-5004	1155527	1	N/A	N/A	N/A