



Benefits:

- · Compact, portable, 120 volt, single phase
- Capture-at-source OSHA compliance
- Complies with OSHA guidelines for controlling VOCs

Features:

- Flexible 10' externally articulated capture arm
- 1.0 HP TEFC motor producing 650 CFM at the hood
- · Refillable and reversible carbon canisters
- 15" power cord & casters

Ideal Applications:

- Paint fume
- · Adhesives & Gluing
- · Coating fumes
- Odor control
- VOC fumes
- · Solvent fumes

Fred CARBOTT

Portable VOC Fume Extractor

Volatile Organic Compounds (VOCs) fumes and odors present a serious workplace hazard that need to be captured and filtered with a portable fume extractor. The Fred Carbo is designed to extract VOC fumes and odors and prevent them from entering an operator's breathing zone.

The FRED Carbo's high porosity activated carbon granules are specially designed to adsorb most industrial VOC fumes. The carbon cartridge is reversible allowing you to utilize 100% of the available media to remove airborne fumes and is available in five standard weight configurations.

The extractor arm's pantograph style articulation ensures ultra-smooth repositioning and protects the arm's components from wear and tear. The high performance blower develops a powerful face velocity to ensure fumes are eliminated from the workspace.



END CAP: MAX TEMP:

PREFILTER MEDIA THICKNESS:

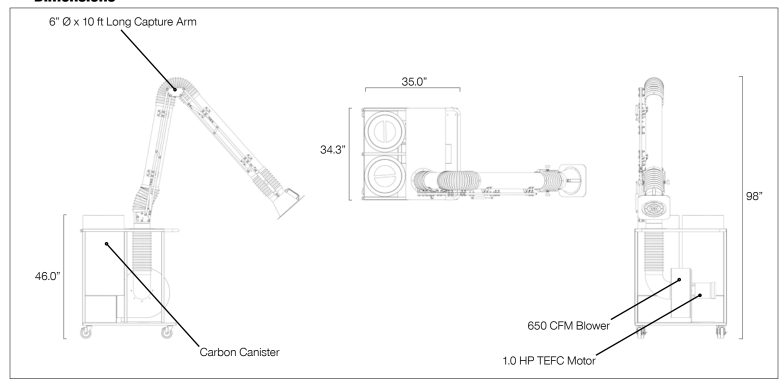
ACTIVATED CARBON 0.79" 3/4" ANTIBACTERIAL TWIST LOCK REMOVABLE 175° F / 80° C

FUMES • ODOR CONTROL • VOC • CHEMICAL VAPORS

COVER:



Dimensions



Technical Specifications

	Power			Carbon	Arm	
	Motor	Phase	@120V	Airflow	Capacity	Length
Model	(H.P.)	(hz)	(amps)	(CFM)	(lbs.)	(ft.)
FRED CARBO VOC Extractor with externally articulated manual capture arm						
CARBO-06-010N1	1.0	1P/60Hz	16	650	150	6
CARBO-10-010N1	1.0	1P/60Hz	16	650	150	10
CARBO-13-010N1	1.0	1P/60Hz	16	650	150	13

HEAD OFFICE

2500 Alphonse Gariepy Montreal, QC H8T 3M2 **CANADA**

Montreal, QC Toronto, ON



UNITED STATES

Trenton, NJ Chicago, IL **CONTACT US**

Toll Free: 1-800-361-3733 info@diversitech.ca