

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.

Features:

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

Benefits:

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











6" Ø x 10 ft Long Capture Arm

Carbon Filter



Reversible steel canister filled with 66 lbs of activated carbon to filter VOC fumes and odors. Double the filter life by flipping the canister topto-bottom, allowing for adequate contaminant distribution through the media.



98"

S-CCX-75R

 WEIGHT:
 66 LBS

 FILTER MEDIA:
 ACTIVATED CARBON

 PREFILTER MEDIA THICKNESS:
 0.79"

 COVER:
 3/4" ANTIBACTERIAL

 END CAP:
 TWIST LOCK REMOVABLE

 CLEANING METHOD:
 NONE

 MAX TEMP:
 175" F / 80" C

Dimensions **

46.0'

	Arm	Arm	Product Dimensions (in.)						
Model	Length (ft.)	Diameter (in.)	Width [a]	Height [C]	Length [b]				
FRED CARBO VOC Extractor with externally articulated manual capture arm									
FRED CARBO	10	6	34.3	98	35				
	13		34.3	98	35				

Carbon Canister

** Product dimensions are based on base-models and may vary depending on selected product features. Please contact us for an accurate shipping quote.

650 CFM Blower

1.0 HP TEFC Motor

35.0"

34.3

Technical Specifications

		Power			Carbon				
Model	Motor	Phase	@120V	Airflow	Capacity				
	(H.P.)	(hz)	(amps)	(CFM)	(lbs.)				
FRED CARBO VOC Extractor with externally articulated manual capture arm									
FRED CARBO	1.0	1P/60Hz	16	650	150				

1200 55th Avenue Montreal, QC H8T 3J8

DISTRIBUTION CENTERS

CANADAMontreal, QCToronto, ONUNITED STATESTrenton, NJChicago, ILReno, NV



An Absolent Group Company

