

The FRED Mini-Vac II is the industry's most powerful, reliable, and convenient to use portable fume extractor - now with high/low modes for maximum performance. The dual motor design allows the welder to switch on just one motor for typical light duty work, and switch on a second motor for more demanding applications.

The ability to switch between high and low modes empowers the operator choose between a higher capture range and less time spent re-positioning with two motors running and a quieter running, lower capture range with one motor running.

Welding in the field or confined spaces requires a portable fume extractor that people will actually use.

Benefits:

- Protect your breathing zone by filtering harmful weld fumes with high efficiency nanofiber technology
- Meet and exceed North American safety standards, including OSHA, for weld fume capture-at-source

Features:

- Designed for light-medium duty welding
- Attaches quickly to MiG Fume Extraction Guns
- · Lightweight, exceptionally portable design
- Nanofiber MERV 15 Filter Cartridge
- · Magnetic nozzle base for secure nozzle placement
- · Filter service indicator

Options:

- HEPA primary filter 99.97% @ 0.3 micron
- Spunbond Polyester Filter Cartridge (washable)
- Auto on/off Fume Extraction Gun Kit





COMPLETE METALWORKING SOLUTIONS
(800) 991-4225 www.ahbinc.com
ISO Certified customerservice@ahbinc.com



IMPORTANT: If your equipment was purchased after November

15, 2018, a Replacement Filter Card, featuring filter details and

simple instructions to easily order replacement filters, will be



Standard Filter

NANOTECH XV



MERV 15 efficient cartridge filter captures particles at the submicron level, and surface-loading technology allows dust to be easily dislodged during cleaning with compressed air.



EFFICIENCY: FILTER MEDIA: MEDIA AREA: COATING: END CAP CLEANING METHOD: MAX TEMP: FLANGE:

NANOFIBER FIRE RETARDANT OPEN/CLOSED 180° F / 82° C NONE

S-MV2-0001

Optional Filters

POLYTECH XI

High strength, high efficiency (MERV 11) cartridge filter made from 100% spun-bond polyester that lowers costs, by allowing for water-based cleaning of captured contaminants.



EFFICIENCY: FILTER MEDIA: MEDIA AREA: COATING END CAP CLEANING METHOD MAX TEMP: FLANGE:

MERV 11 SPUNBOND POLY 44 SQ.FT. FIRE RETARDANT OPEN/CLOSED AIR + WATER WASH 180° F / 82° C

S-MV2-0002

⊗HEPA

The HEPA cartridge filter captures particles at the submicron level, it provides the highest level of filtration efficiency 99.97% at 0.3 micron.



EFFICIENCY: FILTER MEDIA: MEDIA AREA: COATING: END CAP CLEANING METHOD MAX TEMP: FLANGE:

99.97% AT 0.3 MICRON HEPA 40 SQ.FT. NONE OPEN/CLOSED DISPOSABLE 180° F / 82° C NONE

S-MV2-0003

Dimensions **

located on the filter door.

	Filter	Cord	Hose	Product Dimensions (in.)							
Model	Type	Length	Length	Width	Height	Length					
		(ft.)	(ft.)	[b]	[C]	[d]					
FRED Mini-Vac II compact welding fume extractor											
MINI-VAC2-010N1	Nano-Fiber	6	10	16.5	18.5	35.5					
MINI-VAC2-010H1	HEPA	6	10	16.5	18.5	35.5					
MINI-VAC2-010P1	Poly	6	10	16.5	18.5	35.5					

С

Technical Specifications

Model	Motor (H.P.)	Airflow (CFM)	Input Power				Net	Noise				
			Phase	(volts)	(hz)	(amps)	Weigth (lbs.)	@5ft (dB)				
FRED Mini-Vac II compact welding fume extractor												
MINI-VAC2-010N1	1.0HP x 2	105/210	1	120	60	16.0	48	68/77				

HEAD OFFICE

1200 55th Avenue Montreal, QC H8T 3J8

DISTRIBUTION CENTERS

CANADA Montreal, QC Toronto, ON UNITED STATES Trenton, NJ Chicago, IL Reno, NV



An Absolent **Group Company**





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