





The FRED Eco II offers a simple, affordable, and easy-to-install fume extraction & filtration kit for everyday applications. The 10' flexible capture arm on the Fred Eco is externally articulated, making operator repositioning & maintenance easy.

The kit includes a 120V rotary motor starter that can be conveniently mounted close to the operator's working area. Once properly positioned, smoke, dust, and other airborne contaminants are safely captured before reaching the operator's respiratory zone. For applications where the extraction arm needs to be mounted further away from the blower, the remote mounting kit is a popular option.

The high-efficiency 26" filter collects submicron welding fumes before returning air to the facility. By capturing, cleaning, and recycling contaminated air, the FRED Eco II works as a heat recovery device, helping you keep energy costs down.

Benefits:

- · Easy-to-install, easy-to-operate
- · Capture-at-source for cleaner air
- · Complies with OSHA guidelines for controlling weld fumes

Features:

- Flexible 10' externally articulated capture arm
- 1.0HP TEFC, 800 CFM blower with a pre-installed bracket
- 26" re-useable cartridge filter (MERV 15)
- Rotary starter [120 VAC] with 15' Power Cord included

Options:

- Flexible externally articulated capture arm 6.5', 10', or 13'
- 1.5 HP 1200 CFM High-Static Motor [120V 1PH]
- Extension boom, 5' or 10'
- Spunbond Polyester Filter Cartridge (washable)
- · Hood mounted LED light kit



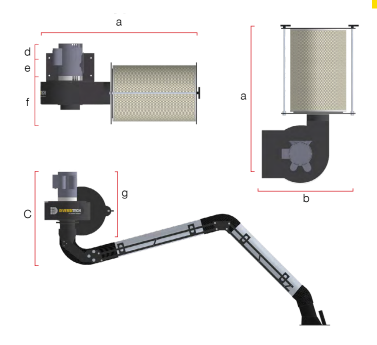








Primary Filters



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:

MERV 15 NANOFIBER 320 SQ.FT. FIRE RETARDANT OPEN/CLOSED COMPRESSED AIR 180° F / 82° C

S-ECO2-26NF



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 169 SQ.FT. FIRE RETARDANT OPEN/CLOSED AIR + WATER WASH 180° F / 82° C NONE

Dimensions

	Arm	Arm	Product Dimensions (in.)									
Model	Length (ft.)	Diameter Weigh (in.) (lbs.)		Width [a]	Height [C]	Length [b]	[d]	[e]	[f]	[9]		
FRED Eco II single wall-mount arm												
FRED ECO II	10	6	160	25"+26 filter	35	27	4	5.5	11.5	21		
	13	6	165	25"+26 filter	35	27	4	5.5	11.5	21		

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

Technical Specifications

		Power						Cord	Arm		
Model	Motor	Phase	@120V	@230V	@460V	@575V	Airflow	Length	Length		
	(H.P.)	(hz)	(amps)	(amps)	(amps)	(amps)	(CFM)	(ft.)	(ft.)		
FRED Eco II single wall-mount arm											
FRED ECO II	1.0	1P/60Hz	16				800	15	10/13		
	1.5	1P/60Hz	13.2				1200	15	10/13		
	3.0	3P/60Hz		7.6	3.8	3.2	1800		10/13		

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



info@diversitech.ca