

Keeping your worker's breathing zone safe requires a capture-at-source extractor they will actually use. Designed to be moved and positioned effortlessly, the FRED Jr. excels at removing weld fumes, dusts, and other airborne contaminants as small as 0.5 micron with our MERV 15 rated Nanofiber filter.

The capture arm's external articulation is key to easy positioning, as smoke and dust passes through the machine without contacting the swivel and pivot points of the arm. The high suction and capture velocity developed by the FRED Jr. allows operators to capture and filter dust and fumes further away from the hood than competitive models.

Benefits:

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

Features:

- Flexible 10' externally articulated capture arm
- 1.5HP TEFC motor producing 1200 CFM at the hood.
- 26" easy-to-service Nanofiber filter (MERV 15)
- Rotary starter with 15' power cord & casters

Options:

- Flexible externally articulated capture arm 6.5', 10', or 13'
- 3.0 HP 1800 CFM High-Static Motor [230/460/575V 3PH]
- Odor Absorption Kits
- Minihelic Gauge
- Spunbond Polyester Filter Cartridge (washable)
- Afterfilter module, with HEPA Filter
- 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.

POLYTECH X

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



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

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

S-JR-26NF



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

MERV 11 SPUNBOND POLY 169 SQ.FT. FIRE RETARDANT OPEN/CLOSED AIR + WATER WASH 180° F / 82° C

S-JR-26PT

Secondary Filter

%HEPA

contaminants.

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



S-JR-1009

FILTER MEDIA: MEDIA AREA: COATING: CLEANING METHOD MAX TEMP:

EFFICIENCY:

99.97% AT 0.3 MICRON HEPA 36" X 5 7/8" NONE DISPOSABLE 175° F / 82° C

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 located on the filter door.

Dimensions **

	Arm	Arm	Net	Product Dimensions (in.)								
Model	Length (ft.)	o o		Width [a]	Height [C]	Length [b]						
FRED-JR with externally articulated capture arm												
FRED-JR	6.5	6	186	32.5	82.5	37						
	10	6	194	32.5	96	37						
	13	6	204	32.5	109	37						

** 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-JR with externally articulated capture arm													
FRED-JR	1.5	1P/60Hz	13.2				1200	15	6.5/10/13				
	3.0	3P/60Hz		7.1	3.7	3.2	1800	N/A	6.5/10/13				

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