

IDEAL FOR APPLICATIONS SUCH AS :

- Welding
- Gouging
- Dusts
- Grinding
- Fumes
- Gases





Source capture fume arms with the user in mind!

Designed to remove harmful pollutants such as welding fumes, smoke and carcinogens from the worker's breathing zone

Source Capture Equipment and Dust Collector Manufacturer

Product Description:

Eurovac self-supporting arms provide the most economical and effective methods for the capture of fumes. Contaminants are removed at their source. The use of self-supporting joints, flexible hoses and smooth bore tubing allow for easy placement of the arm's hood near the source of a problem. Fume arm tubes are fabricated of powder coat painted steel with cast aluminum joints which

include friction discs and are fully adjustable to the worker's desired tension. The arms include a handle which completely encircles the hood in order to facilitate easy repositioning from all sides. Hood diameters vary from 6"/160mm on the 3"/75mm arms, to 14"/350mm on the 8"/200mm arms. All hoods are equipped for installation of an optional LED light kit.

Features Include:

- Exterior cast joints for easy access with adjustable pressure friction discs
- "Grab" handle all around the hood
- · Second handle for rotation on the tube
- Air diverter in hood to increase capture velocity
- Heavy duty 360 degree swivel with safety stop
- Smooth tube construction for lowest pressure drop
- Totally encapsulated lift assist spring
- Duct connection flange
- Built-in shut off damper in every arm

Typical Applications:

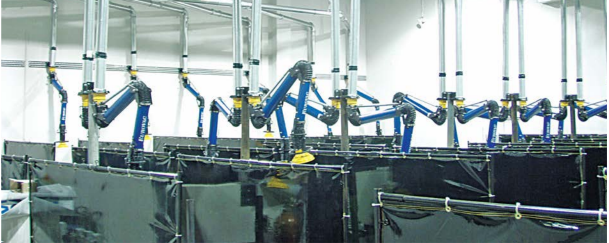
- All welding processes
- Grinding dusts and most airborne dusts
- Polishing, painting, printing
- Soldering fumes
- Chemical applications such as laboratories (stainless steel models)
- Food and pharmaceutical (stainless steel models)
- Powder mixing and batching

Optional accessories to provide the best solution for a particular problem include:

- Extension pivot booms to increase fume arm reach
- · Brackets for wall or column mounting
- Up right configuration (for portable units)
- Direct mount exhaust fans
- LED light kit and fan switch (transformer required)
- Upright models for bench mount
- Hood mounted safety mesh
- Vertical floor posts
- Ceiling brackets

Typical designs and usage with Eurovac fume arms





Technical information

Arm model	Diameter	Arm length	Available hood diameter
W0303*	3" / 80mm	3' / 0.8m	4" / 100mm
W0305*	3" / 80mm	5' / 1.5m	4" / 100mm
W0405*	4" / 100mm	5' / 1.5m	6" / 160mm
W0407*	4" / 100mm	7' / 2m	6" / 160mm
W0408*	4" / 100mm	8.5' / 2.5m	6" / 160mm
W0507*	5" / 125mm	7' / 2m	10" / 250mm
W0510*	5" / 125mm	10' / 3m	10" / 250mm
W0514*	5" / 125mm	14' / 4m	10" / 250mm

Arm model	Diameter	Arm length	Available hood diameter
W0607*	6" / 160mm	7' / 2m	12" / 315mm
W0610*	6" / 160mm	10' / 3m	12" / 315mm
W0614*	6" / 160mm	14' / 4m	12" / 315mm
W0807*	8" / 200mm	7' / 2m	14" / 350mm
W0810*	8" / 200mm	10' / 3m	14" / 350mm
W0814*	8" / 200mm	14' / 4m	14" / 350mm

^{*}Add Prefix P to above model number to specify stand mounted

Recommended air volume per arm diameter

Arm diameter	СҒМ	L/S
3" / 80mm	100 / 175	50/80
4" / 100mm	150 / 325	70/150
5" / 125mm	325 / 550	150/260
6" / 160mm	550 / 750	260/350
8" / 200mm	800 /1250	380/565

^{*}Note: refer to Industrial Ventilation Handbook for exact measures

Recommended duct velocities

Arm diameter	FPM	Meter per second
Vapors	1000 / 1200	5/6
Welding smoke	1500 / 2200	7.5/11
Light dusts	2000 / 2500	10/12
Thick smoke	2500 / 3000	12/15
Heavy dust	4000 /4500	20/23

^{*} Note: refer to Industrial Ventilation Handbook for exact measures

Fume arms static pressure loss for average CFM

Arm diameter	CFM /LS	w.g/Pa
3" / 80mm	150/70	0.8"/225
4" / 100mm	250/120	1.5"/375
5" / 125mm	450/210	1"/250
6" / 160mm	650/305	1.25"/325
8" / 200mm	1000/470	2"/500

*Note: S.P. will not vary as per length of arm selected but will increase or decrease if arm is folded or pulled straight out. Figures shown below are averages. Static pressures indicated are for fume arms only and do not include ductwork

Recommended arm bracket mounting height and horizontal reach (horizontal reach of fume arm estimated at 45" A.F.F).

Arm length	Height of bracket installation	Horizontal reach
3' /0.9M	5.10'/1.8M	2.6'/0.7M
5'/1.5M	6.4'/1.95M	4'/1.3M
7'/2M	7.1'/2.1M	6.1'/1.9M
8.5'/2.5M	8'/2.45M	7.4'/2.2M
10'/3M	9.8'/2.9M	8.5'/2.5M
14'/4.OM	10.5'/3.3M	11.12'/3.4M

Installation note: refer to local building and electrical codes and requirements prior to installing the equipment.



Printed in Canada