

Fume Extractor

The AllerAir Fume Extractor is the only unit available with a 40 lbs. canister of carbon (to protect the welder) that is included as standard equipment.



Harmful toxins in the industrial workplace are recognized as a major cause of occupational asthma, absenteeism, headaches and respiratory irritation.

Five stages of air filtration

- 1 **Dust box collector**
With convenient removal tray for easy cleaning.
- 2 **Spark arrestor**
1" Spark arrestor (metal frame) to capture welding sparks and protect the other filters.
- 3 **Pre-filter**
2" Pre-filter to capture large particles
- 4 **Activated carbon filter**
Large 40 lb. main carbon cannister filter for adsorbing odors and chemicals contained in welding or soldering fumes which can be detrimental to your health.
- 5 **HEPA filter**
HEPA filter, 2" deep, 99.97 % effective, to capture respirable size particles, as small as 0.3 m from welding fumes and dust.



From \$2299.98

Different Flex Arm Options Available



OPTION 1



OPTION 2



OPTION 3

OPTION 1

1 Arm 4" x 62" Flex W 8" Hood \$899.98.

OPTION 2

2 Arms 4" x 62" Flex W 8" Hood \$899.98 each arm.

OPTION 3

2 Arms 3" x 62" Flex with Beveled Inlet \$599.98 each arm.

Also available

4" or 6" Light Weight Aluminum Hose including flanges from \$50 to \$100 each arm.

Features

- Air volume draw calculated to capture the welding fumes without affecting the gas shield.
- Robust, powder coated steel housing ensures no release of harmful vapors.
110 lbs, 29" x 22,5" x 16", 20 gauge steel.
- Heavy duty ball bearing wheels for easy manoeuverability.
- Choose optional flex hose to locate the unit close to the work area in the best position to capture the welding fumes.
- Small footprint
- Powerful, low energy consumption motors.
- Variable speed.
- 735 CFM free flow.