Weld fume extraction at the source. FumeVac’s revolutionary high pressure/high capacity systems are the most effective way to protect welders from the serious threats caused by Hexavalent Chromium, Manganese and other harmful contaminants present during the welding process. When you contain and remove weld fume at its source you protect yourself and your welders; you get peace of mind.
**FV-500-20**
- Designed for in-plant installation
- Capacity of up to 8 guns using auto-valve kits
- Self-contained unit—UL listed control with disconnect
- Comes standard with high efficiency filters
- 450 ft² high capacity main filter with additional afterfilter
- Filters air for recirculation, either back into the work space or outside
- Wheel kit available

**FV-225-3**
- Airflow options to control weld fumes
- Choose from 2 different size inlets for light to heavy duty applications
- Multiple turbine design
- 225 ft² high capacity filter—highest capacity filter available on the market
- Filters air for recirculation, either back into the work space or outside
- Rugged, swivel casters with lock brakes
- Meter for tracking hours used

**ERGOMAX™ MIG GUNS**
- Weld fume extraction at the source
- 400A & 500A MIG gun options
- Meets ACGIH standards for manganese & hex chrome
- Ergonomic and lightweight design decreases operator fatigue
- Ball joint for improved flexibility
- Nozzle design will not disturb gas shielding
- All copper assembly for maximum conductivity, low heat, and best weld performance
- Adjustable bypass vent for airflow control in confined spaces

**FV-120 / FV-225**
- The most efficient and versatile solution for fume source capture
- Specifically designed for semiautomatic welding processes
- Single or dual high performance turbine design
- Capable of 90-125 CFM at the torch
- Options for 120 ft² or 225 ft² high-efficiency filters
- Casters for easy portability

© 2019 FumeVac. All rights reserved.
ANCILLARY PRODUCTS

A. High efficiency filters including HEPA filter and adapter
B. High quality, flexible fume extraction hose
C. Hose and connector kits
D. Leather & Kevlar hose covers available in multiple sizes
E. Auto-valve kit for central systems
F. Current on/off sensors
G. Leak-proof and pressure-tested ducting to 100” S.P.
H. Extraction arms available at varying size and lengths
I. Magnetic fume extraction nozzles
J. Euro-adaptor