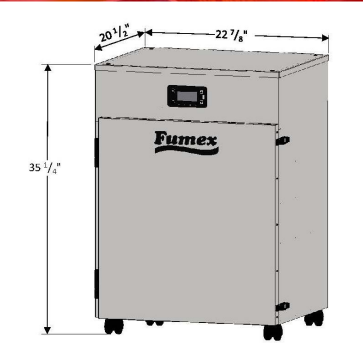


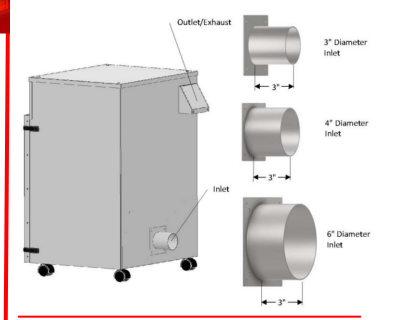
Model FA5 (FA5-1 & FA5-2) Air Filtration system Series - MADE IN USA

The Fumex FA5 fume extractor utilizes a high performance 3 stage hybrid air filter system to capture and treat air pollutants generated during application processes. The FA5 unit comes with either a single blower motor (FA5-1 @ 305 cfm) or with a double blower motor system (FA5-2 @450 cfm). Operator friendly digital controls and integrated electronic gas sensor continuously monitor the system performance and display operating parameters on the high-visibility LED screen. Large capacity inexpensive pre-filters extend filter change intervals and protects the large HEPA filter and gas/odor filter offering an extremely cost-effective, efficient laser engraver fume extractor system. High performance variable speed blower provides maximum application flexibility. Ideal for medium to heavy duty fume extracting applications.

Laser	Electronics	Printing
3D Printing	Mechanical Engineering	Dental
Pharmaceutical & Medical	Beauty	Other
	Construction: Cabinet: 304 grad Baffled – sound at Sound Level: 59 c Weight: 134 lbs.	bA
	Variable speed block	t-drive, brushless motor
	 Pre-wired 3 wire p Digital Controls Electronic variable Electronic individu Calibrated electron Electronic digital in 	20v or 230v plug) o variable speed blower ower cable, 9 ft. with plug e speed blower control al filter monitoring with display nic VOC gas sensor nterface relay for filter monitoring 120v) / 12.0 (230v)
	 8 ft. 2-ply ribbed ri 3", 4" or 6" inlet di Digital graphic cor (4) Industrial grad 	ameter hose with clamps
	 99% efficiency Deep-ple 4" - HEPA Filter: 99.97% efficiency 4" - Gas / Odor Filion 4" - Gas / Odor Filion Large canon Provides Dustless 	pacity box style cient @ 1.0 micron ated dimpled media ficient @ 0.3 micron ter: pacity gas/odor filter broad spectrum gas/odor control construction suitable for all environments carbon technology maximizes one pass efficiency

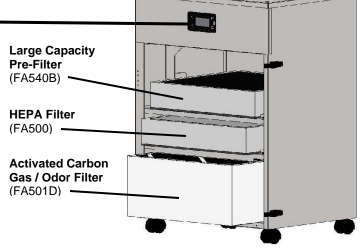
TECHNICAL DATA





- **OSHA** compliance programable via USB port pressure set points, blower speeds, and VOC detection
- High visibility Graphic display indicating blower speed, filter, and unit system status
- System Data logging: monitoring blower usage, filter service intervals accessed by USB port





FUMEX ACCESSORIES

Source Capture Arms and Hoods



Additional Application Accessories





FA151 (Bench Hood)



FB1 (External High-Capacity Pre-filter)



FOB POINT: Kennesaw (Atlanta), GA FUMEX | 1150 Cobb International Place Kennesaw, GA 30152 | 770-514-7907 | 800-432-7550 (toll)