TOP MOUNT TECHNOLOGY

11000 Series

The Flow Sciences FS11000 Series Top Mount **Bag-in/Bag-out safety** containment systems are designed to recirculate filtered air back into the lab or attach to house exhaust with optional thimble accessory. The Bag-in/Bag-out system is designed for safe disposal and replacement of the HEPA filter by a certified technician. Convenient front panel access has an Easy-Lock system that secures the filter so NO tools are required. A secondary HEPA filter is located between the primary filter and the motorized impeller to prevent any contaminants that might migrate downstream during Bag-in/Bag-out disposal.



High Speed Impeller for Greater Efficiency

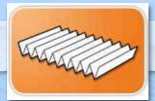


Exceptionally Quiet
Operation - Less than
50 dBA at 80 LFPM



Dual Filter Design Protects Fan from Particle Contamination

Primary Bag In/Bag Out HEPA Filter and Secondary HEPA Filter



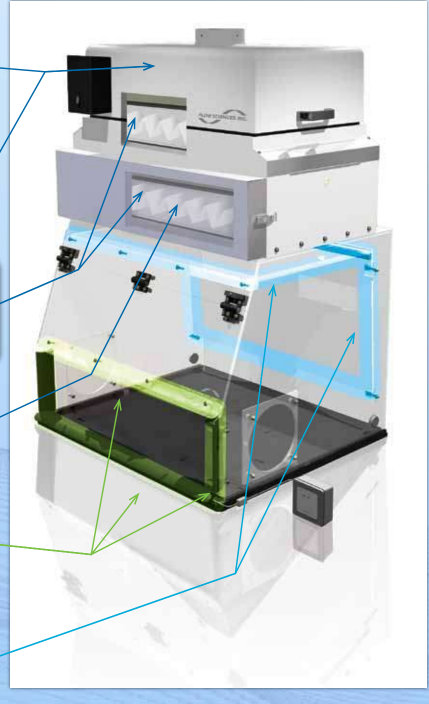
4" Pleats for Extended Filter Life



High Performance
Air Foils for Superior
Containment



Tool-less Removable Baffles for Easy Cleaning



BENCHTOP / SCALE UP

11000 Series



Model	Width	Depth	Height	Weight
FS11300	35.75"	30 "	27.38 "	295 lbs
	90.8 cm	76.2 cm	69.5 cm	133.8 kg
FS11400	47.75 "	30"	27.38"	315 lbs
	121.3 cm	76.2 cm	69.5 cm	142.9 kg
FS11500	59.75 "	30 "	27.38 "	355 lb s
	151.8 cm	76.2 cm	69.5 cm	161.03 kg
FS11600	71.75 "	30 "	30 "	385 lbs
	182.2 cm	76.2 cm	76.2 cm	174.6 kg
Note: Measurements are exclusive of fan/filter housing				





FS11600

- Bag-In/Bag-Out
- Dual HEPA Filtration
- Balance Stability
- Cut Outs for Waste Chute and Printer Stand

customized SOLUTIONS available!

Need a size that you don't see here? Do you want a smaller face opening or a door accessible from the side?

Contact Flow Sciences, Inc. to learn about our customized containment options. Our team of design engineers use sophisticated air modeling technology to create enclosures on a custom basis. A representative will guide you through each phase of the custom order process:

CUSTOM QUOTATION REQUEST FORM ENGINEERING & DESIGN PRODUCTION INSTALLATION & TRAINING