

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**



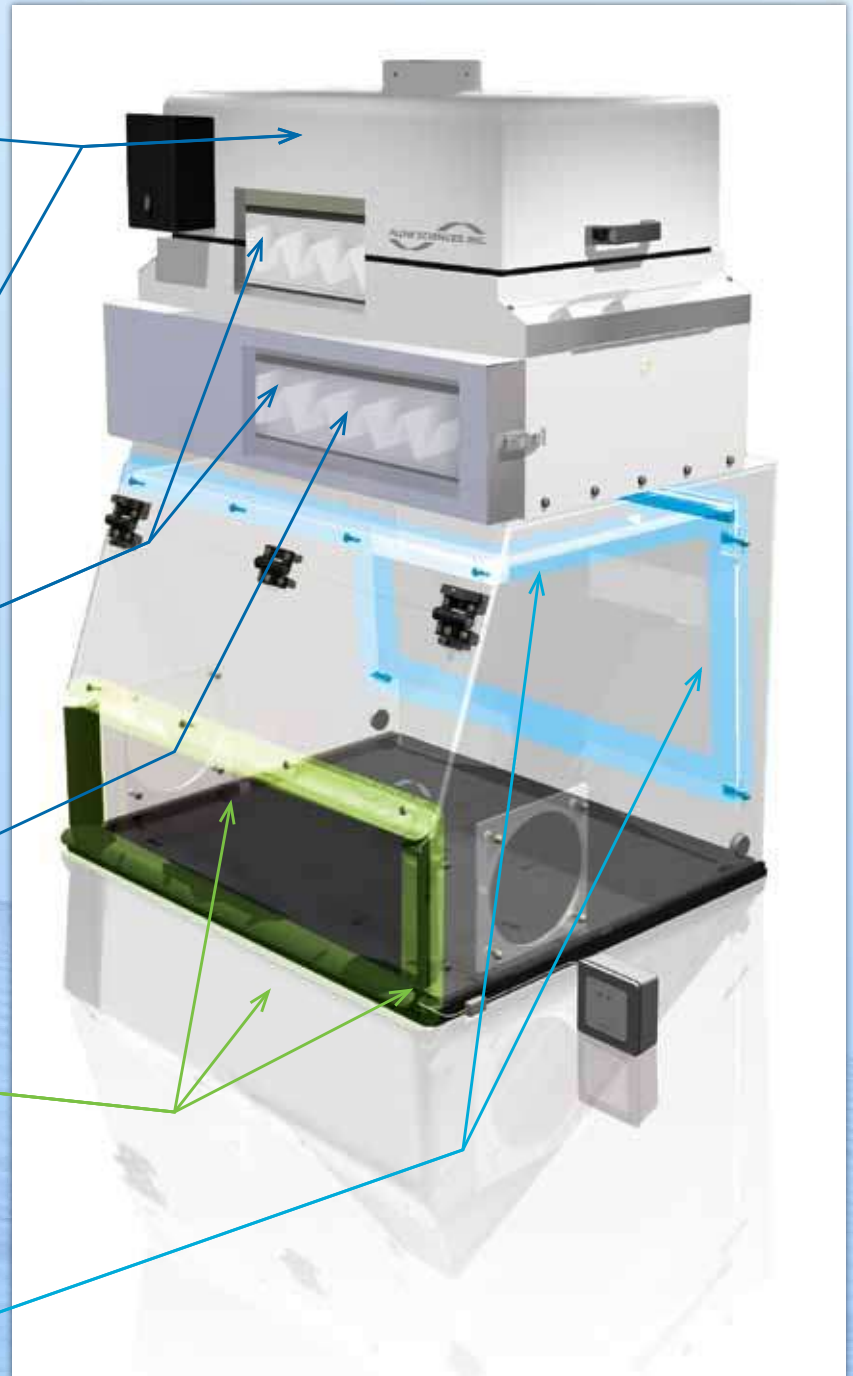
**4" Pleats for Extended
Filter Life**



**High Performance
Air Foils for Superior
Containment**



**Tool-less Removable
Baffles for Easy
Cleaning**



11000 Series

BENCHTOP / SCALE UP

FS11300



FS11400



Model	Width	Depth	Height	Weight
FS11300	35.75" 90.8 cm	30" 76.2 cm	27.38" 69.5 cm	295 lbs 133.8 kg
FS11400	47.75" 121.3 cm	30" 76.2 cm	27.38" 69.5 cm	315 lbs 142.9 kg
FS11500	59.75" 151.8 cm	30" 76.2 cm	27.38" 69.5 cm	355 lbs 161.03 kg
FS11600	71.75" 182.2 cm	30" 76.2 cm	30" 76.2 cm	385 lbs 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**

Don't see your application? Call us today! We fit our enclosure to YOUR application.