

Critical Spaces & Labs Design Worksheet

Your answers help our engineering team understand your project and provide accurate recommendations. **Once complete, email this form to engineering@aircontrolproducts.com.**

Lab Design: Please select one

Driven by Space Load	<input type="checkbox"/>	Fume Hood Flow	<input type="checkbox"/>	Air Change Rate	<input type="checkbox"/>
Special Requirements: BSL	<input type="checkbox"/>	Highly Corrosive	<input type="checkbox"/>	Other	<input type="checkbox"/>

Flow Control: Venturi or High Accuracy Terminal

Flow Per Fume Hood (CFM):	<input type="text"/>	Supply Flow (CFM):	<input type="text"/>
Additional General/Bench-top Exhaust?	Yes <input type="checkbox"/>	No	<input type="checkbox"/>

Exhaust Fans

CFM:	<input type="text"/>
Energy Recovery?	Yes <input type="checkbox"/> No <input type="checkbox"/>

Energy Recovery

Detail Space(s) Served:

IAQ Monitoring: Select all that apply

Hazardous Gas	<input type="checkbox"/>	CO Monitoring	<input type="checkbox"/>
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Noise Control: Select all that apply

Ductwork Silencers	<input type="checkbox"/>	Return Air Canopies	<input type="checkbox"/>
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Diffusers

Room Supply CFM:

