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Program teaches ventilation control design for critical pressurized spaces such as laboratories, clean rooms and health care facilities. Topics run from basic physics of pressurization, through air flow control technology and detailed design procedures. Covers goals and concepts behind pressurization. Emphasis on the importance of the room envelope. Explains the common control methods, and when to choose each one.

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Learning Objectives

Apply space pressurization as a tool for contamination control
Recognize the effect of the room envelope on successful pressurization
Select an appropriate pressurization control method for an application
Design pressurization details for effective contamination control

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How is success defined?



Success is control of contaminants, not flows and pressure values

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Design Considerations: Effect of Air Flow Errors, In and Out

Numerical illustration

	Nominal value	Error
Exhaust flow	1000	+/- 100
Supply flow	850	+/- 85
Transfer flow	150	+/- 185

Base flow control accuracy on desired infiltration ANSI Z9.5, Laboratory Ventilation

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Derive Flow Control Accuracy

Base flow control accuracy on desired infiltration Select allowable error on supply and exhaust for resulting transfer accuracy

	Nominal value	Error
Exhaust flow	1000	+/- 30
Supply flow	850	+/- 30
Transfer flow	150	+/- 45

Combine errors with square root of sum of squares

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Derive Flow Control Accuracy

For VAV:

Consider accuracy across range of flow values Pressurization specs easier to meet at low flow

	Nominal value	Error
Exhaust flow	1000	+/- 30
	200	+/- 30
Supply flow	850	+/- 30
	50	+/- 30
Transfer flow	150	+/- 45





Pressurization and Contaminant Control

Success is control of contaminants, not flows and pressure values
Theory: net inward flow blocks contaminants
Research relates pressurization to contaminant control
ASHRAE research relates pressure to clean room contamination: RP 1344 and RP 1431. W. Sun
Bio lab experiments: Bennet, Applied Biosafety, 2005
Isolation room experiments: C. Hayden, et al., AOEH, 1998
Water model of isolation room: Tang, et al., PlosOne, 2013
Fact: contaminants cross boundaries for many reasons













