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## **Space Pressurization: Concept and Practice**

*ASHRAE Distinguished Lecture Series*

Jim Coogan  
Siemens Building Technologies

Boston Chapter  
February, 2017



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## Course Description

### Space Pressurization: Concept and Practice

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.

## 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

## Agenda

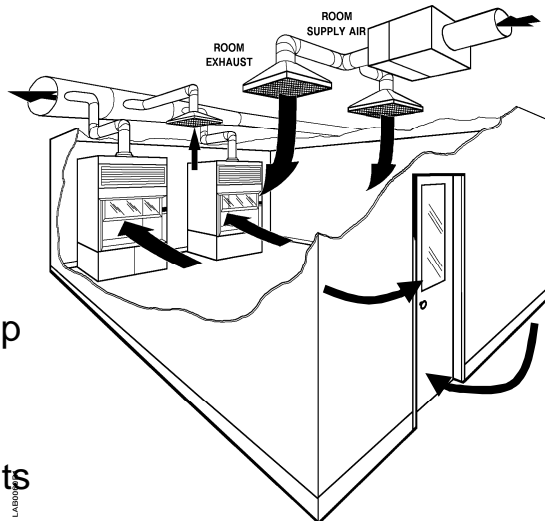
Introduction (concept, purpose, uses, scope)  
Physics: Infiltration and Containment  
Pressurization Methods  
Design Considerations  
Contaminant Control Perspective  
Summary

## Room Pressurization

A ventilation technology  
that controls migration  
of air contaminants  
by inducing drafts  
between spaces.

## Room Pressurization

Exhaust system  
removes air  
Supply system  
delivers less  
Room pressure  
is negative  
Infiltration makes up  
the difference  
Inward air flow  
contains pollutants



Page 11

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## Introduction: Who uses it? Why?

### Biological and Chemical Laboratories

- prevent spread of airborne hazards

### Hospital Isolation Rooms

- protect patients and staff from germs

### Hospital Pharmacies

- facilitate sterile compounding

### Clean Manufacturing

- maintain product quality

Page 12

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## Introduction: Who else uses it?

### Office towers

- control smoke in a fire; maintain exit path

### Any Building

- separate rest rooms from other spaces

### Restaurants

- keep kitchen smells out of the dining room

### Any Building

- keep unconditioned OA out of occupied spaces

These uses are out of today's scope

## How is success defined?



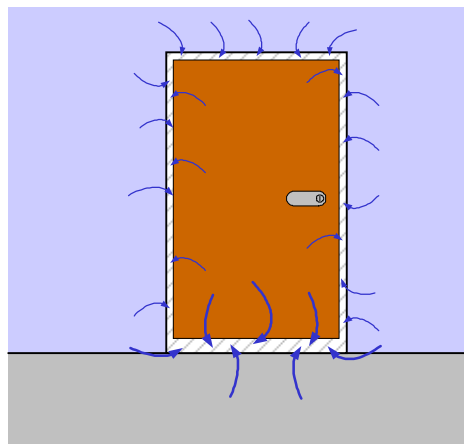
Success is control  
of contaminants,  
not flows and  
pressure values

## Infiltration and Containment

Infiltration: mechanical process  
Velocity, Area, Pressure  
Infiltration Curves  
Importance of the Envelope  
Select Pressurization Level

## Infiltration Process: Pressure, Velocity, Area, Flow

Infiltration is a physical process  
Pressurization is an engineered result  
ASHRAE Handbook and Ventilation Manual from ACGIH model the process





## Pressure vs. Velocity

Simple approach is to model the velocity  
with a discharge coefficient  
ACGIH Industrial Ventilation: 7-3

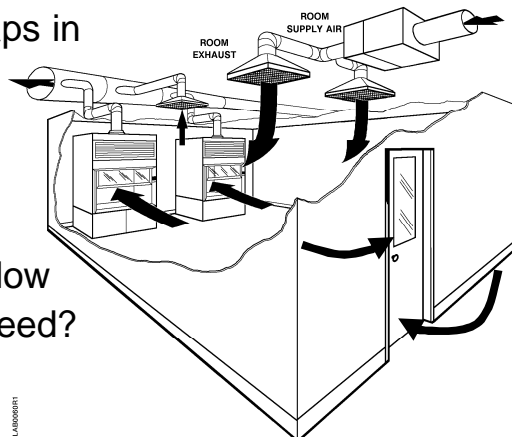
$$v = 0.6(4000)\sqrt{\Delta P}$$

ASHRAE Fundamentals Handbook presents  
more complex model, but the result is  
nearly the same

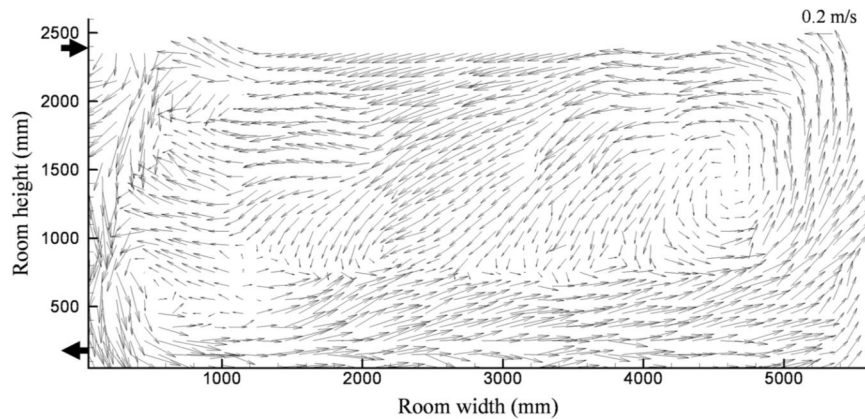
## Infiltration Model for Pressurization

Air velocity through gaps in  
envelope controls  
contaminants

Velocity related to  
pressure by orifice flow  
What velocity do we need?



## Reality of Room Air Motion



Photograph of flow field (2D) in cross section of a room  
“Particle Image Velocimetry”

Zhao L., ASHRAE Transactions, DA-07-044

## Velocity and Leakage Area

Flow is velocity times area

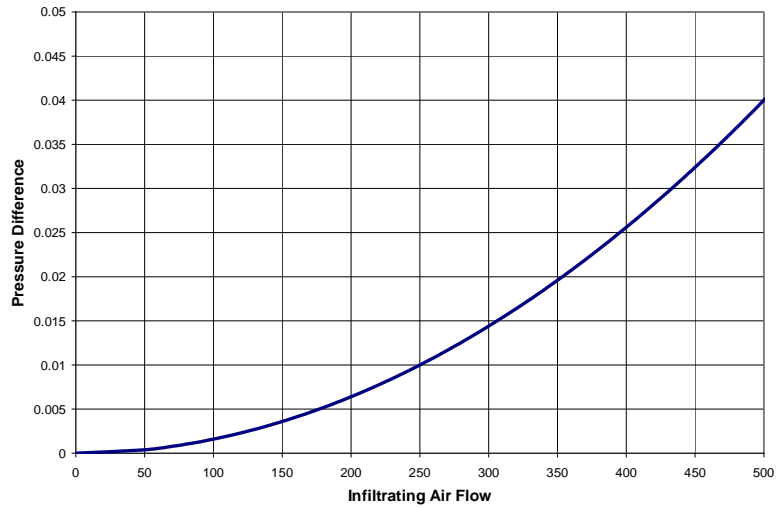
2011 ASHRAE Handbook HVAC Applications,  
puts it together: 53-9

$$Q = 2610A\sqrt{\Delta P}$$

- Q = infiltration flow, cfm
- A = leakage area, sqft
- $\Delta P$  = pressure across envelope, inwc



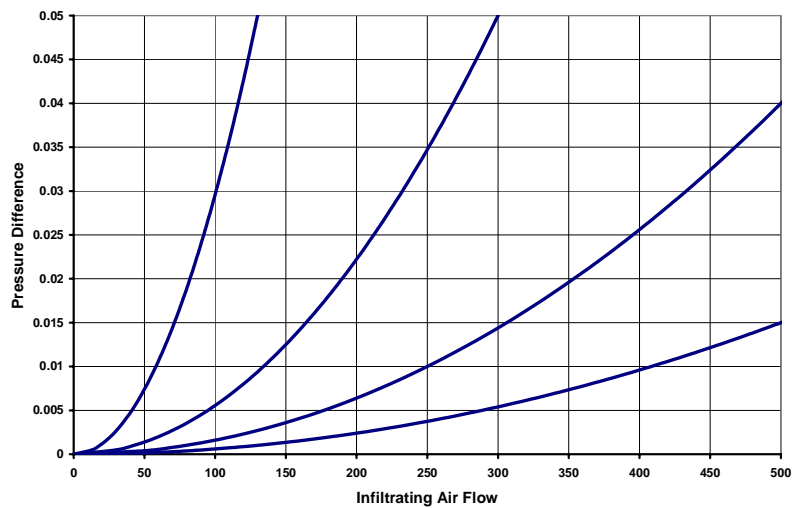
## Infiltration Curve – Pressure Difference vs. Flow



Page 21

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## Infiltration Curves for Several Values of Leakage Area



Page 22

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## Importance of the Envelope

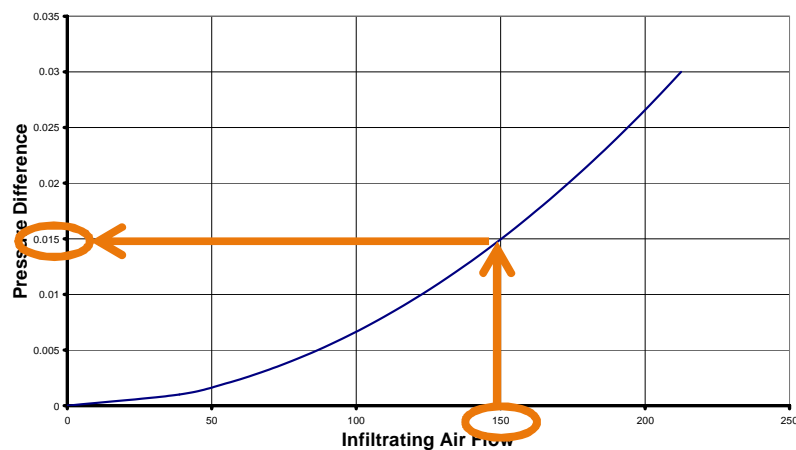
Leakage area is the main mechanical parameter  
in the pressurization system

Like knowing the hx characteristics  
to apply a heating coil

Like knowing the pipe diameter  
in a hydronic system

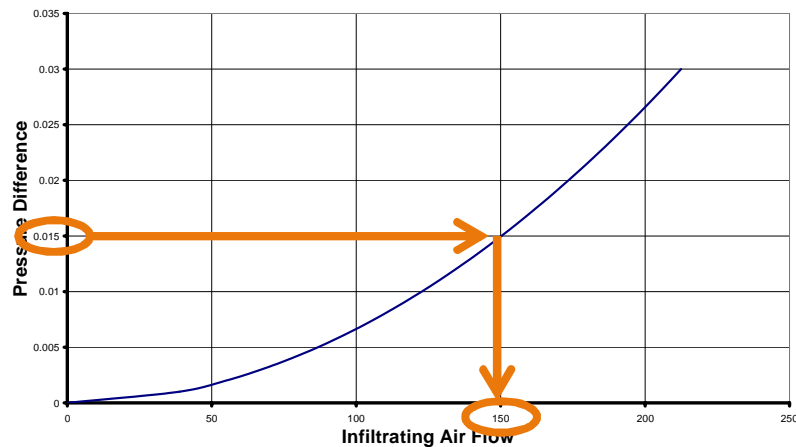
## Select Pressurization Level

Choose the flow offset  
Let it determine the pressure



## Select Pressurization Level

Choose the pressure  
Let it determine the flow offset



Page 25

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## Select Pressurization Level

Different ways to express the level of pressurization

- in terms of the pressure difference
- in terms of the infiltration flow

“Specify either the pressure  
or the flow offset, not both.”

Unless you are trying to specify the envelope

Page 26

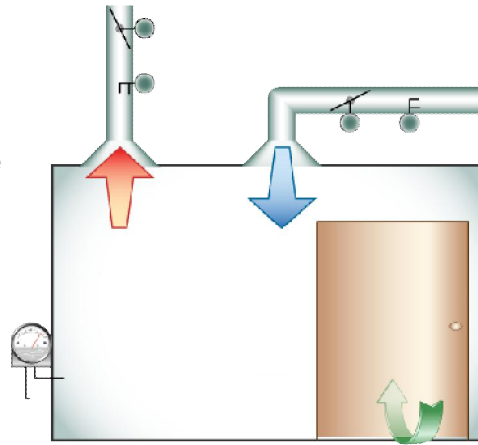
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## Pressurization and Migration

Positive room pressure  
drives air and  
contaminants out

Negative room pressure  
draws air and  
contaminants in

Neutral room pressure  
exchanges air and  
contaminants both  
directions



Page 27

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## Pressurization via HVAC

### Control Methods Explained and Compared

- Differential Flow Control
- Pressure Feedback
- Cascade Control

### Selecting a Pressurization Control Method

- Tightness of the Envelope
- Required Pressure Relationships

Page 28

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## Control Methods Compared

### Three widely published methods

- Space pressure feedback
- Differential flow control
- Cascade control

#### References:

- 2015 ASHRAE Handbook, HVAC Applications. Chapter 16 Laboratory Systems
- Siemens Building Technologies: Doc #125-2412. Room Pressurization Control

## Control Methods Compared

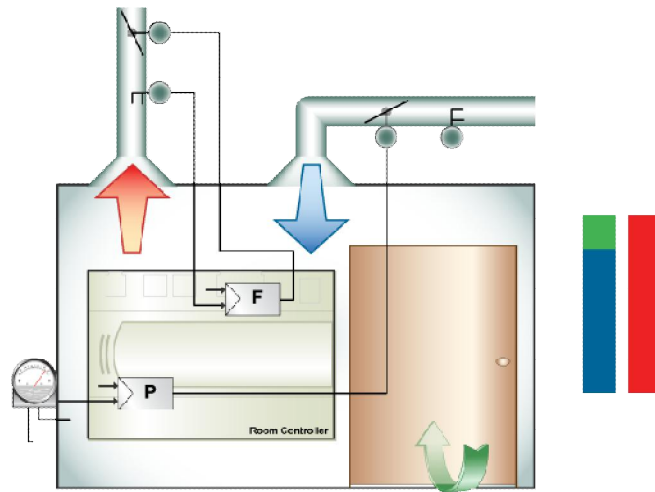
### Some other ways

- Adaptive leakage model
- Trim valve

#### References:

- W Sun, ASHRAE Transactions, NA-04-7-2. Quantitative Multistage Pressurizations in Controlled and Critical Environments
- L. Gartner and C. Kiley, Anthology of Biosafety 2005. Animal Room Design Issues in High Containment

## Pressure Feedback



Page 31

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## Pressure Feedback

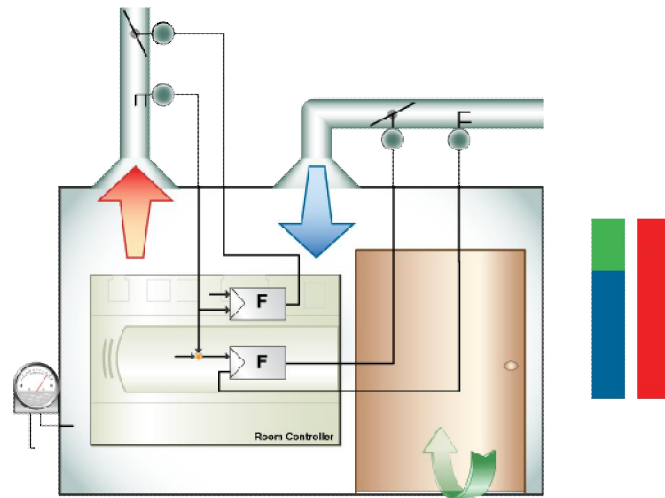
Measure pressure difference  
across room boundary  
Compare to selected setpoint  
Adjust supply flow or exhaust  
to maintain pressure difference

Page 32

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## Differential Flow Control



Page 33

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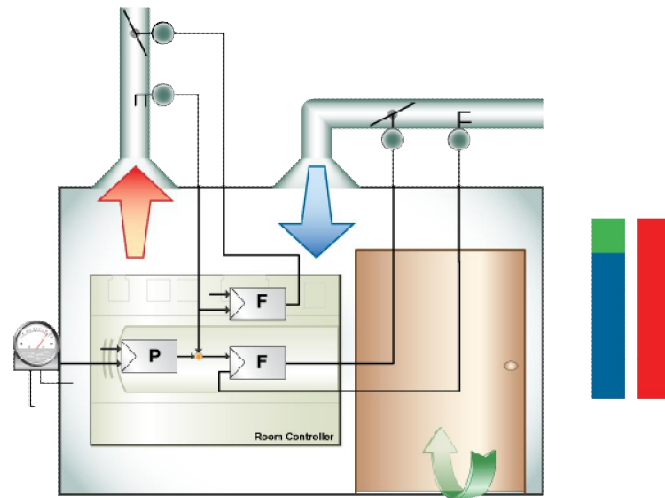
## Differential Flow Control

- Carefully control air supply to room
- Carefully control all exhaust from room
- Enforce a difference between them
- Select the size of difference
  - to reliably contain pollutants

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## Cascade Control



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## Cascade Control

Has other names:

- “adaptive offset” “DP reset”

Measure pressure difference  
across room boundary

Compare to selected setpoint

Control supply and exhaust flow

Enforce a difference between them

Dynamically adjust flow difference  
to maintain the pressure setpoint

Page 36

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## Selecting a Control Method

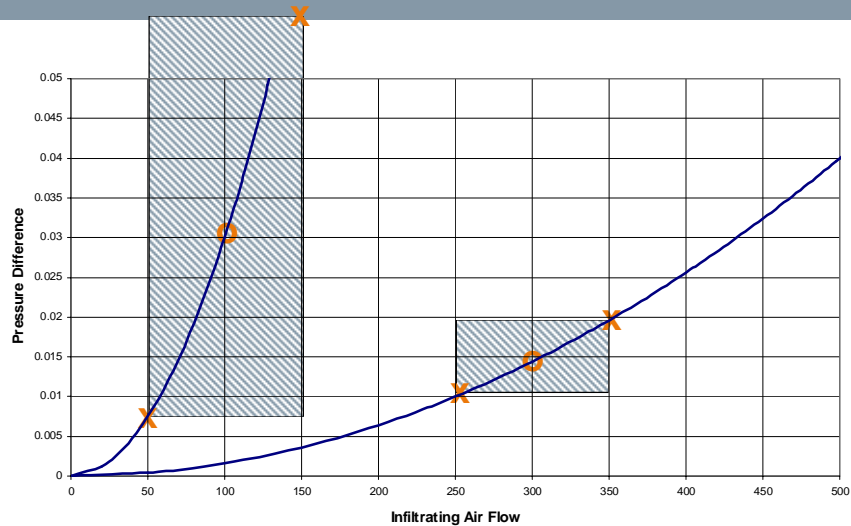
### Factors affecting selection

- Tightness of envelope
- Number of pressure levels needed
- Speed of disturbances and response
- Duct conditions for flow measurement

Reference:

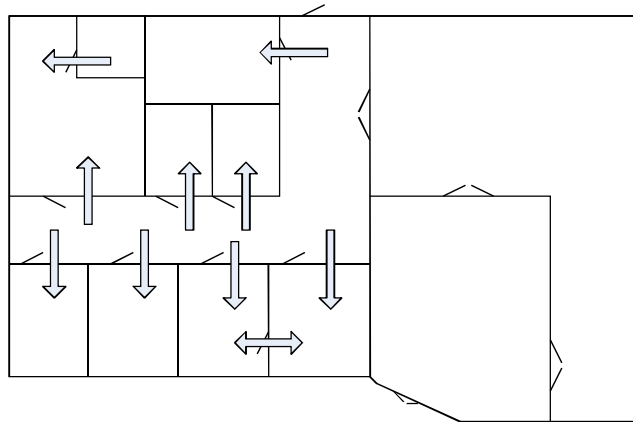
2015 ASHRAE Handbook – HVAC Applications,  
Chapter 16 - Laboratory Systems, page 16.12

## Tightness of Envelope



## Number of Pressure Levels

Relatively simple requirement  
2-levels, OK for Differential Flow Tracking

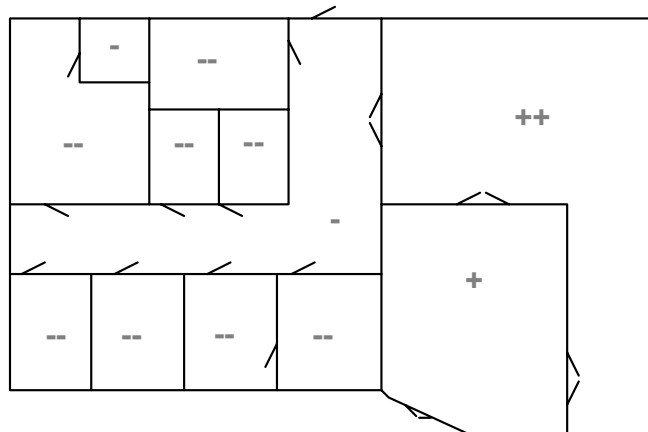


Page 39

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## Number of Pressure Levels

Indicate intended relative pressure levels



Page 40

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

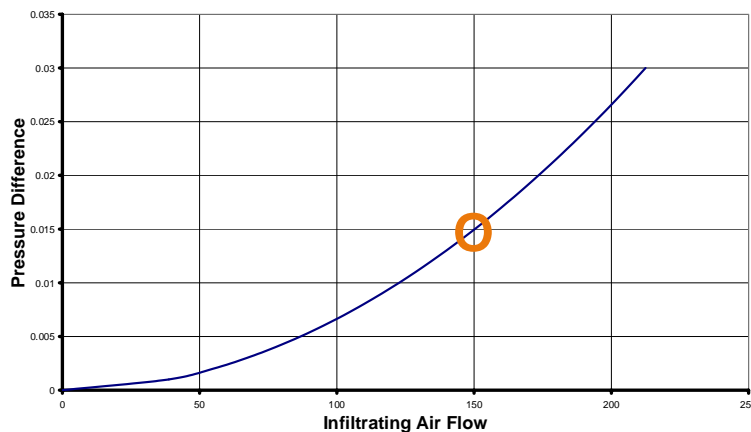
Numerical illustration

	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

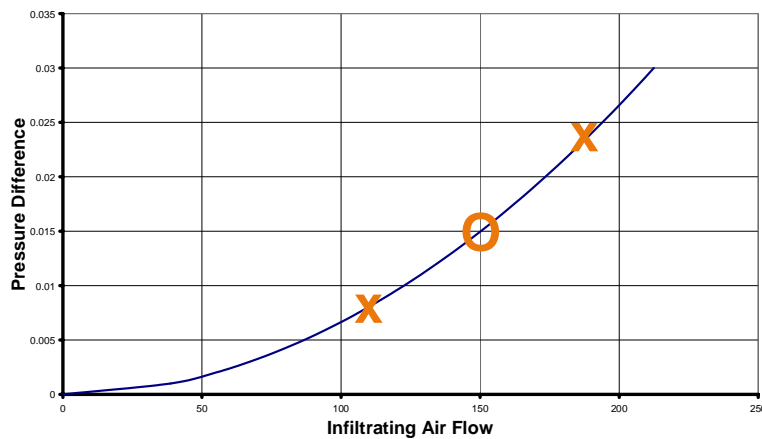
## Select Pressurization Level

Based on leakage area  
Example: 150 cfm for  $\frac{1}{2}$  square foot



## Select Accuracy Target

Based on need to control contaminants  
Not product spec's



Page 43

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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

Page 44

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## Derive Flow Control Accuracy

For VAV:

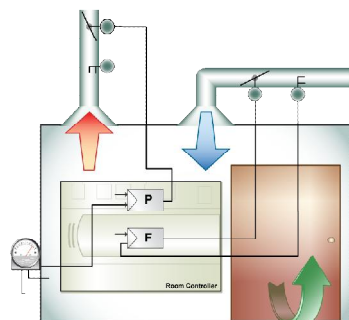
Consider accuracy across range of flow values

Pressurization specs easier to meet at low flow

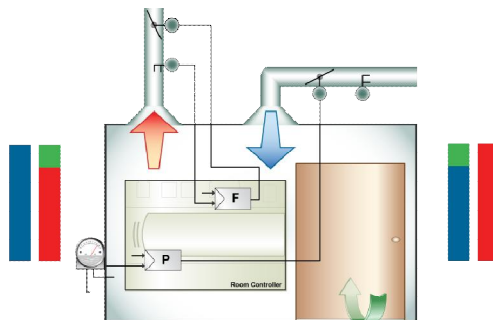
	Nominal value	Error
Exhaust flow	1000	+/- 30
	200	+/- 30
Supply flow	850	+/- 30
	50	+/- 30
Transfer flow	150	+/- 45

## Design Considerations: Which Terminal Does Pressurization

Exhaust tracks supply



Supply tracks exhaust



## Agenda

- ✓ Introduction (concept, purpose, uses)
  - ✓ Physics: Infiltration and Containment
  - ✓ Pressurization Methods
  - ✓ Design Considerations
- Contaminant Control Perspective  
Summary

## 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

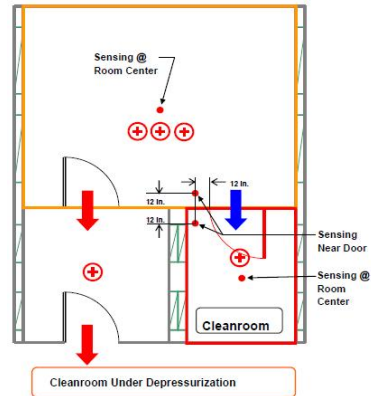


## Recent Research Projects

Projects study movement of contaminants with:

- Open doors
- Moving doors
- Moving people

ASHRAE RP 1344 and 1431 measured with particle source and counter



Wei Sun, ASHRAE Research Report, RP 1344, Clean Room Pressurization Strategy Update

## Recent Research Projects

Projects study movement of contaminants with:

- Open doors
- Moving doors
- Moving people

Hospital study used water tank model



Tang JW, Nicolle A, Pantelic J, Klettner CA, Su R, et al. (2013) Different Types of Door-Opening Motions as Contributing Factors to Containment Failures in Hospital Isolation Rooms. PLoS ONE 8(6): e66663. doi:10.1371/journal.pone.0066663

## Pressurization and Contaminant Control

Contaminant control can be very important or only slightly important  
Biosafety standards recognize range of hazards and range of responses

Engineering and commissioning should match effort and solutions to needs



## Levels of Contaminant Control

Pressurization is one tool

Physical barrier is also

- BSL 1 – Laboratories should have doors
- BSL 2 – Doors should be self-closing
- BSL 3 – Series of two self-closing doors
- BSL 4 – Airlock with air tight doors



## Summary

Space pressurization: tool for contamination control, not a 'magic shield'

Envelope leakage is main mechanical parameter

Several HVAC control methods

- Differential flow control is used most often
- Choice usually driven by envelope

Derive air flow accuracy spec from pressurization

Align engineering effort with the hazard

## Assessment

What is the purpose of space pressurization?

What is the most important physical parameter for space pressurization?

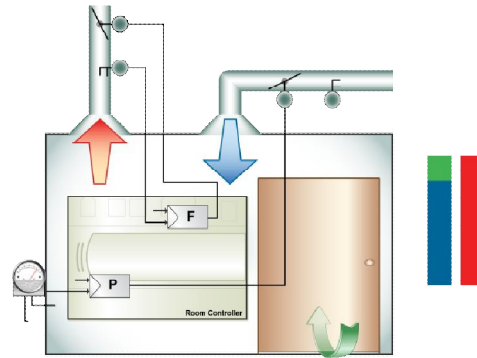
Name 3 control methods for space pressurization.

Which one is used most often?

What is a reason to use another method?

What level of control accuracy is needed to pressurize a space by the differential flow method?

# Thank you! Questions?



Jim Coogan, PE  
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