



De-Coupled Ventilation and Active Chilled Beams

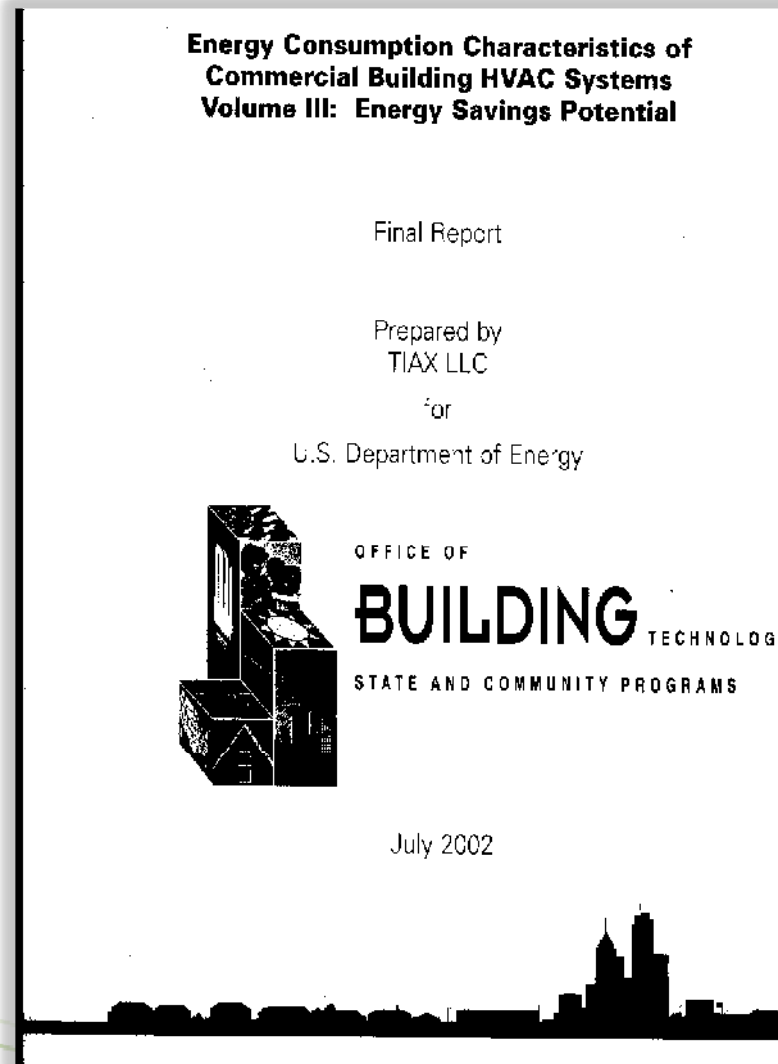
(Lowering Peak Electrical Demand and Grid Stress)

Presented by:
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Montreal - December 12, 2011

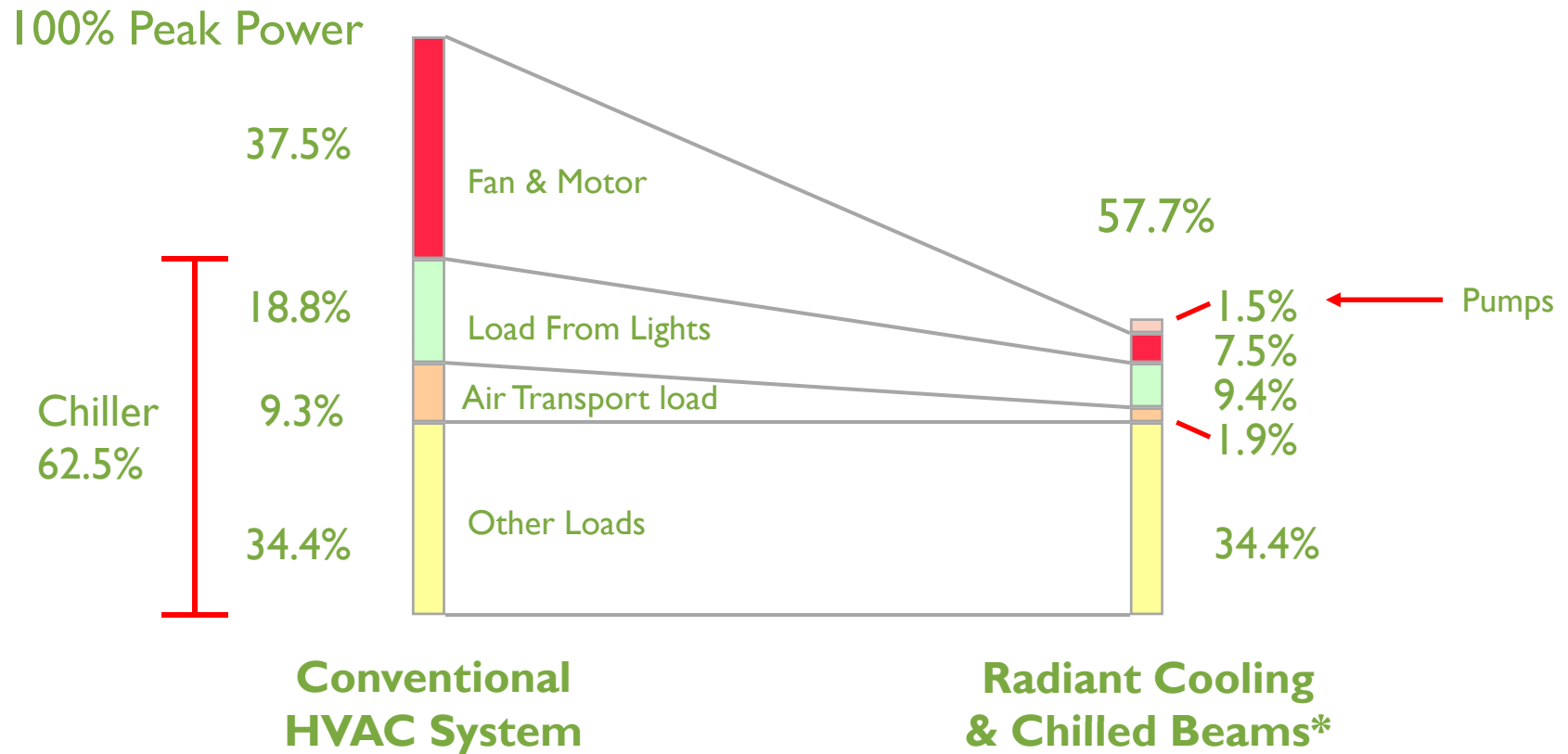
Modular Active Chilled Beams



Active Chilled Beams



Reduction In Overall System Power



Percentages relative to overall peak power for the conventional system

Figure from: Centre For Building Science News, Lawrence Berkeley Laboratory, "Hydronic Radiant Cooling Systems", Fall 1994.

* Figure does not include additional fan energy associated with developing pressure for active chilled beam operation.

Potential Energy Savings

Table 4-1: Energy Savings Potential Summary for 15 Options

Technology Option	Technology Status	Technical Energy Savings Potential (quads)
Adaptive/Fuzzy Logic Controls	New	0.23
Dedicated Outdoor Air Systems	Current	0.45
Displacement Ventilation	Current	0.20
Electronically Commutated Permanent Magnet Motors	Current	0.15
Enthalpy/Energy Recovery Heat Exchangers for Ventilation	Current	0.55
Heat Pumps for Cold Climates (Zero-Degree Heat Pump)	Advanced	0.1
Improved Duct Sealing	Current/New	0.23
Liquid Desiccant Air Conditioners	Advanced	0.2 / 0.06 ¹²
Microenvironments / Occupancy-Based Control	Current	0.07
Microchannel Heat Exchanger	New	0.11
Novel Cool Storage	Current	0.2 / 0.03 ¹³
Radiant Ceiling Cooling / Chilled Beam	Current	0.6
Smaller Centrifugal Compressors	Advanced	0.15
System/Component Diagnostics	New	0.45
Variable Refrigerant Volume/Flow	Current	0.3

Potential Energy Savings

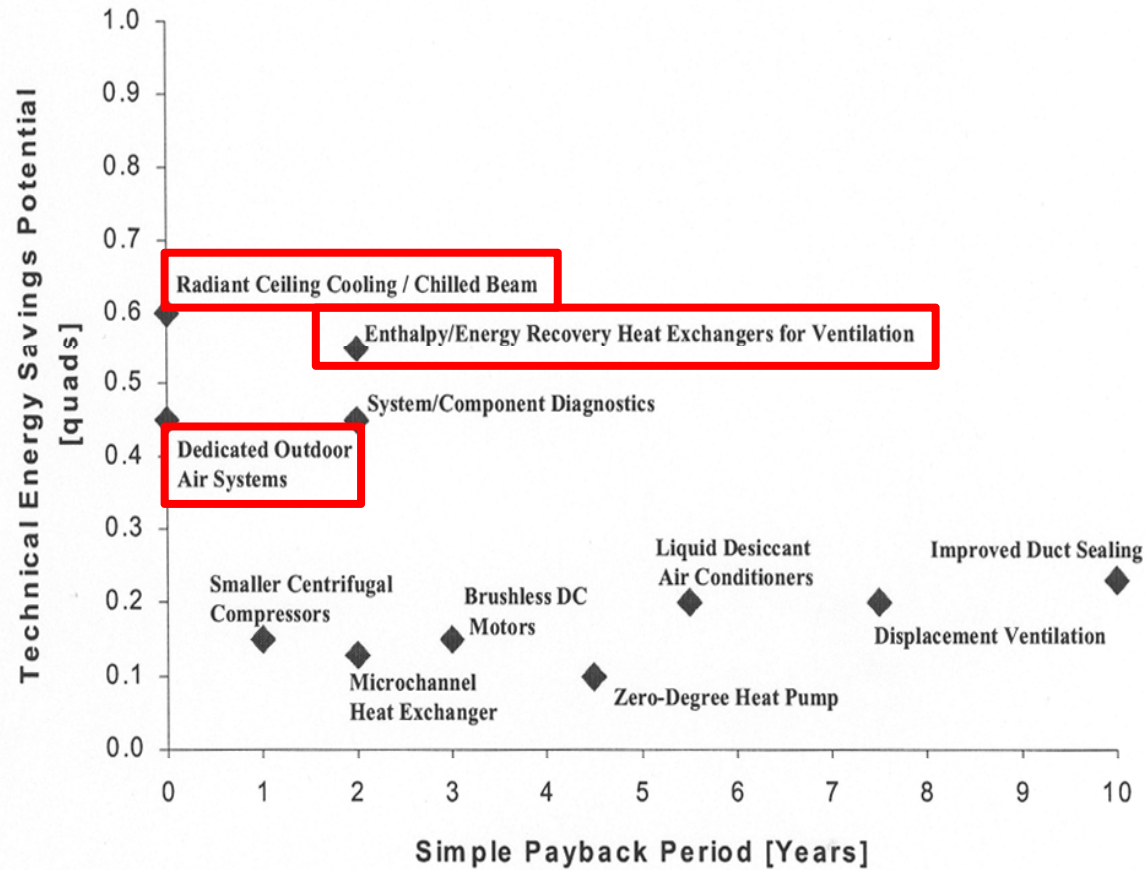
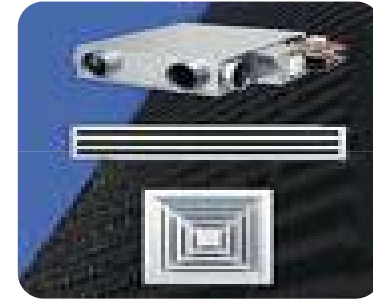


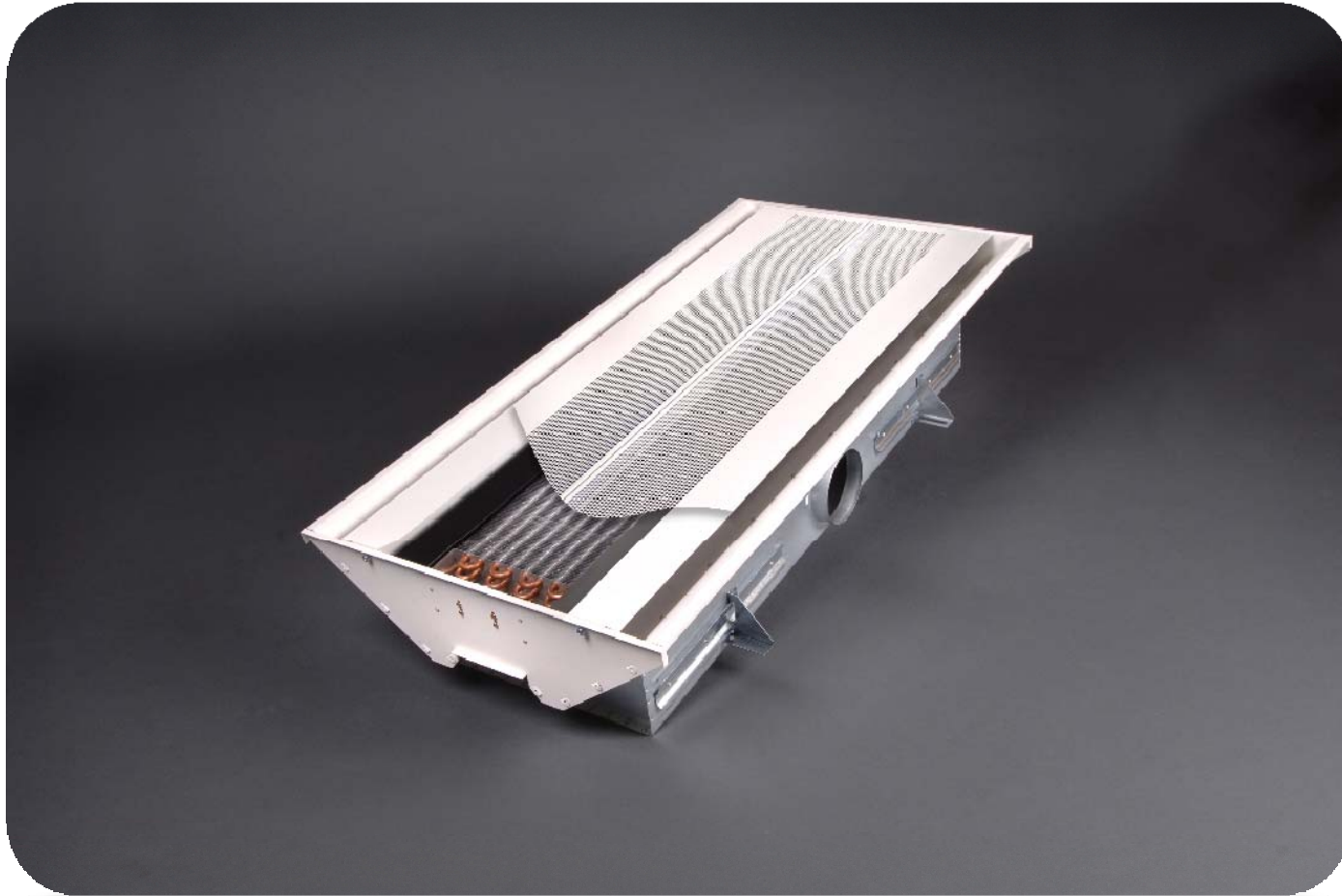
Figure 5-2: Estimated Technical Energy Savings Potential and Simple Payback Periods for the 15 Options

Current System Solutions

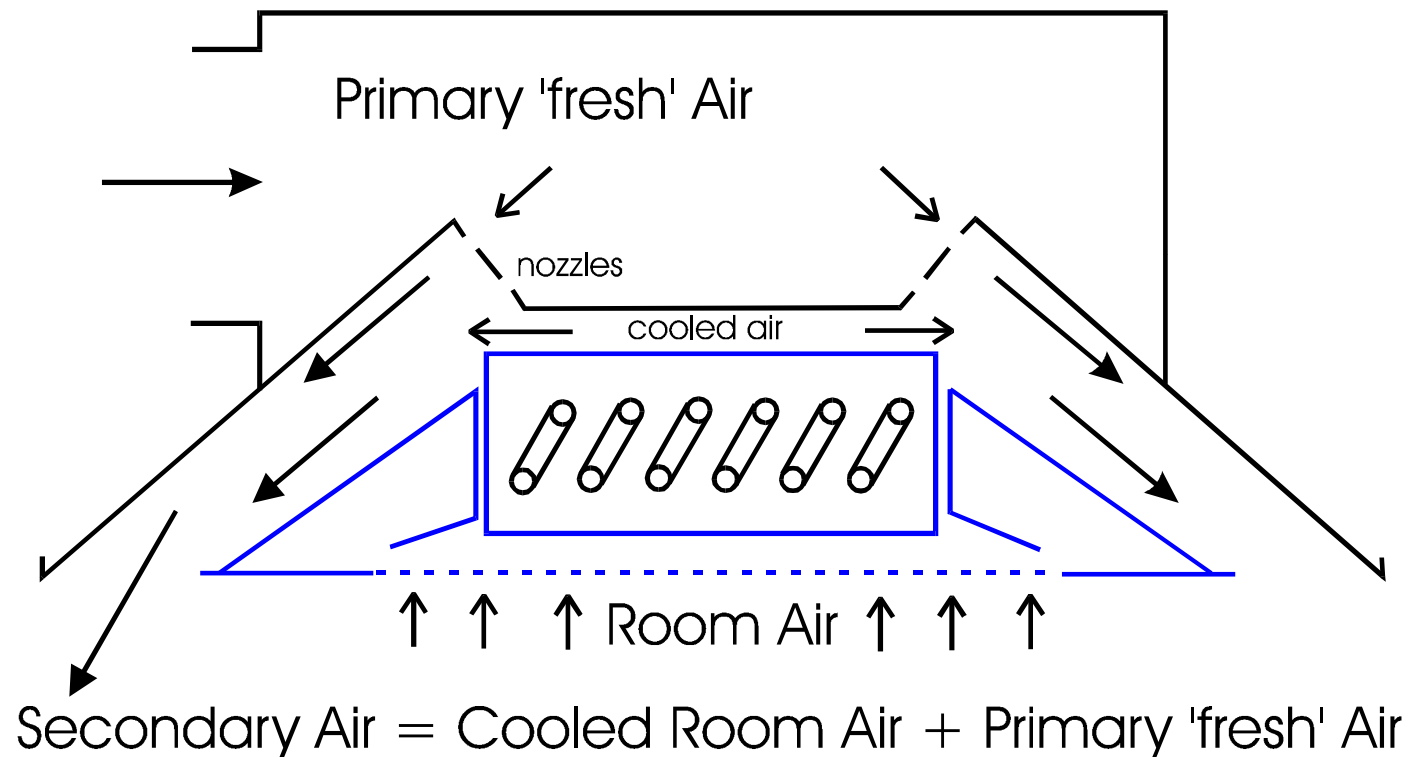
- **Fan Coil Units**
 - Medium/High energy, medium noise solution.
 - Output = 100-200 w/m² (32-64 Btuh/ft²)
 - Adaptable solution.
- **VAV system**
 - Low energy, low/medium noise solution.
 - Output = 100-200 w/m² (32-64 Btuh/ft²)
 - Very efficient all air system.
- **VRV system (Variable Refrigerant Volume)**
 - High energy, medium noise solution.
 - Output = 150-200 w/m² (48-64 Btuh/ft²).
 - Potential for high maintenance costs.
- **Chilled Beams**
 - Low energy, low noise solution.
 - Output = 100-394W/m² (32-125 Btuh/ft²)
 - Extremely low maintenance costs.



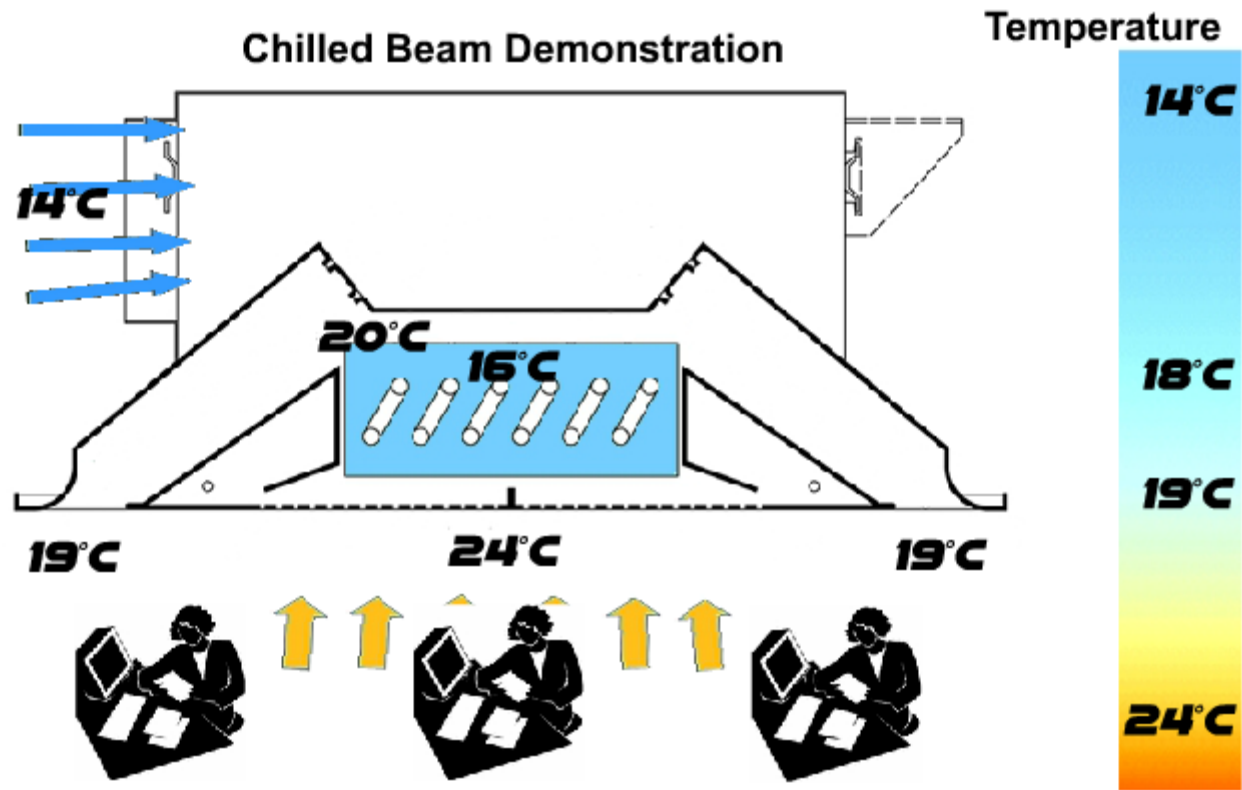
Modular Active Chilled Beams



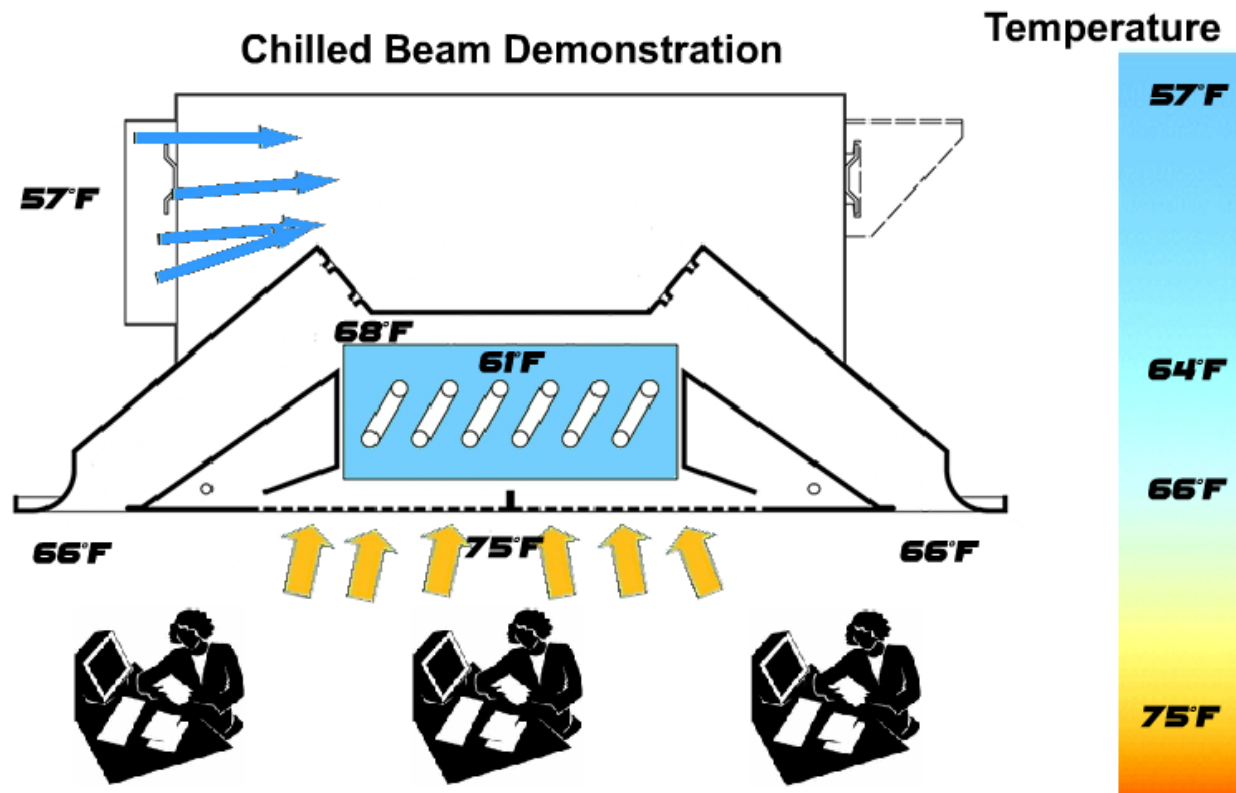
Operation



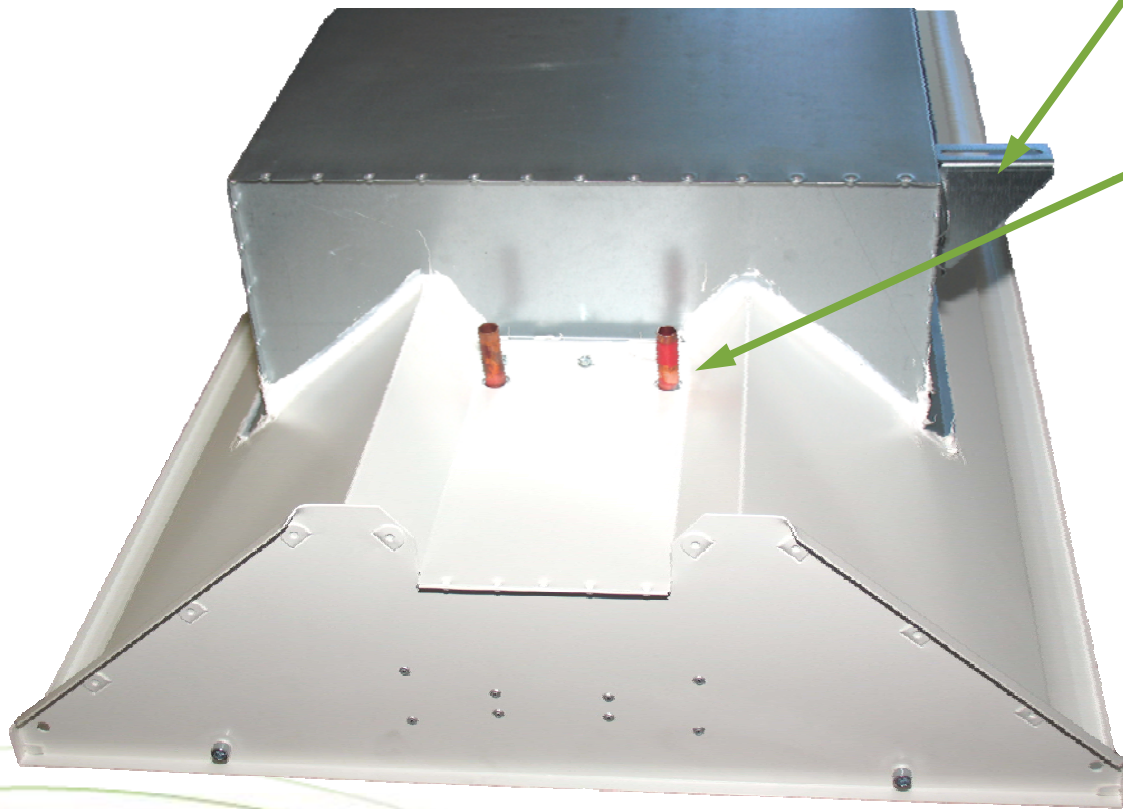
Operation



Operation



Operation



- Hanging rails with brackets for easy mounting
- 12mm (0.5") water connections
- No moving parts
- Easy access from front, where room air enters

Operation

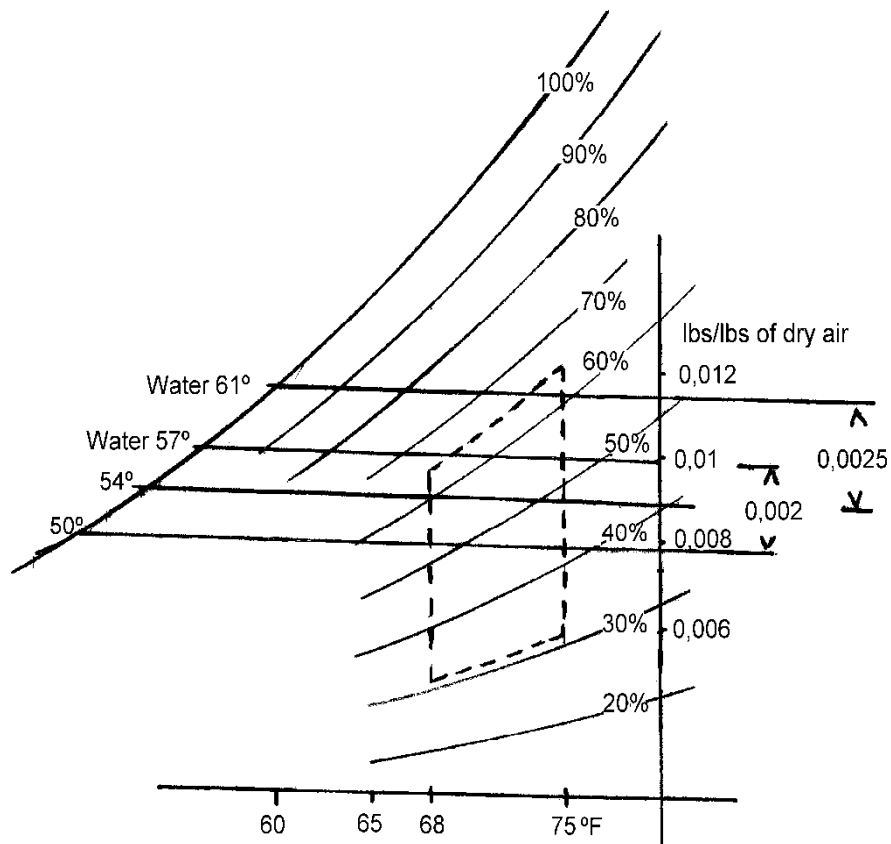


Operation - Benefits

- Higher chilled water temperatures: 14°C-16°C (57°F-61°F).
- Lower hot water temperatures: Select beams for cooling duty, then choose appropriate hot water temperature for heating.
 - (i.e. usually less than 45°C (120°F)). Beam discharge air should be less than 8°C (15°F) warmer than room design temperature to prevent stratification.
- Suitable for use with water-to-water heat pumps, and has the potential to double the COP of a dedicated chiller loop.
- Self regulating secondary capacity.
 - Approach = Room Temperature - Supply water temperature
- VAV control can be used to strictly limit room air velocity, provide linear temperature control, and additional fan energy savings for areas with highly variable latent loads.
 - i.e. Boardrooms, coffee rooms, classrooms, etc...



Possible Operating Conditions



Air dew point 10°C, (50°F)

Water temperature 14°C, (57°F)

Dehumidification = 0.002 lbs per lbs of dry air

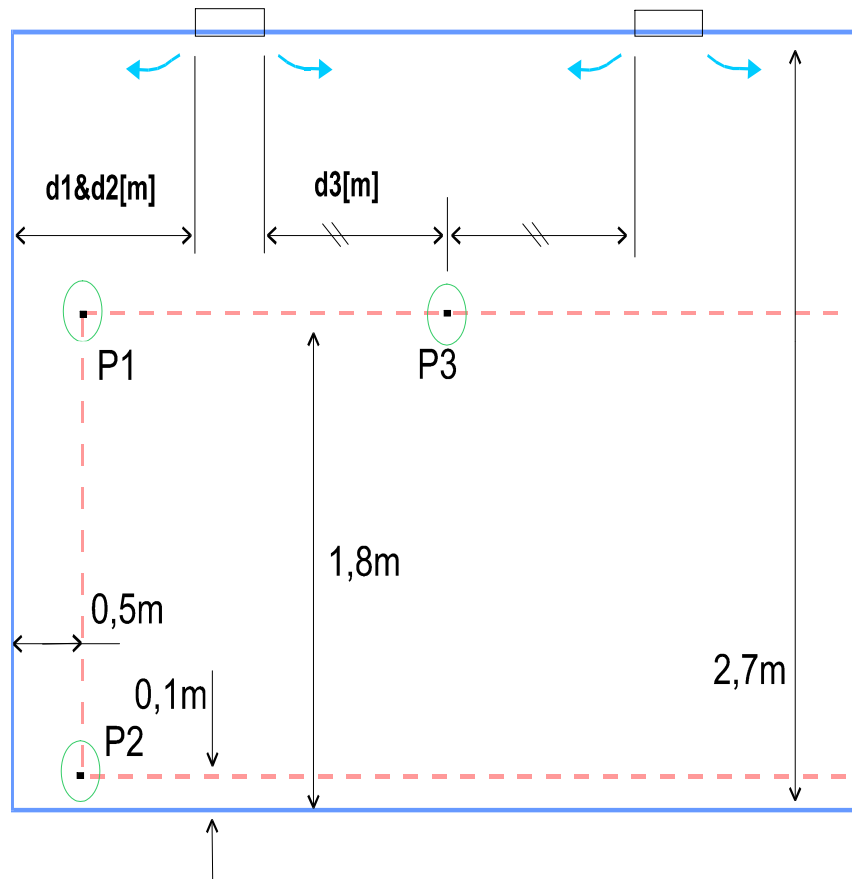
Air dew point 12°C, (54°F)

Water temperature 16°C, (61°F)

Dehumidification = 0.0025 lbs per lbs of dry air

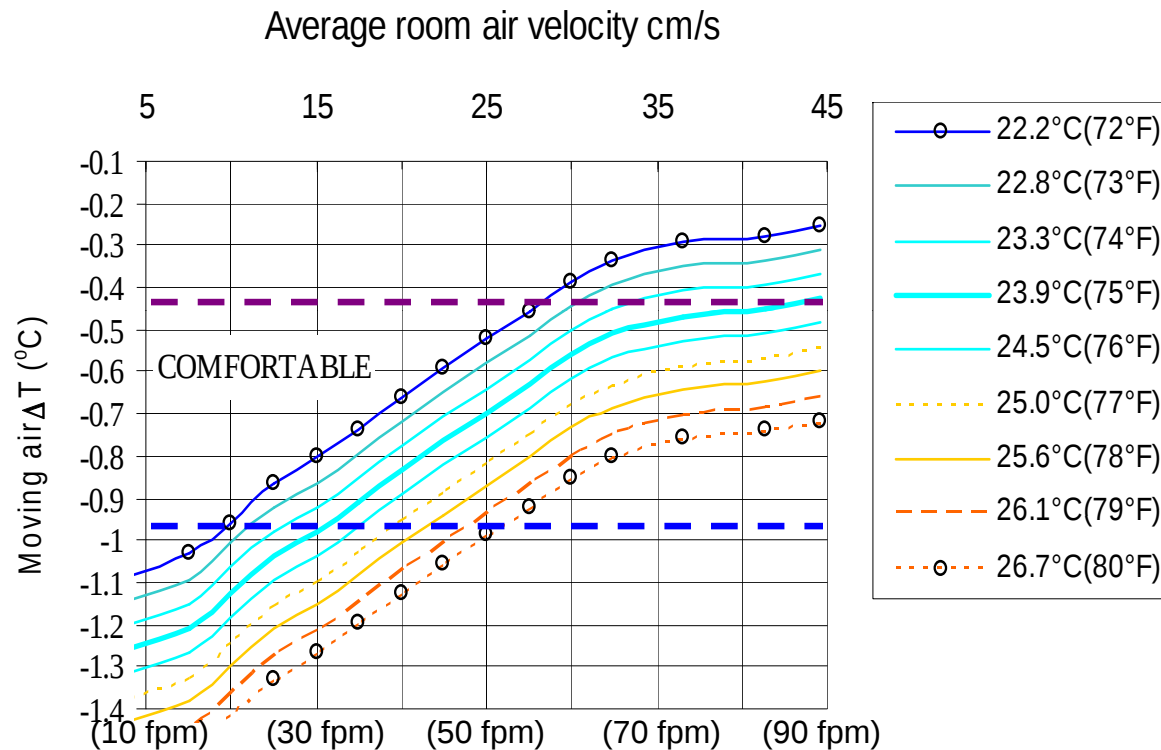
Psychrometric Chart

Critical Room Air Velocities



- P1 only critical up against the wall
- P2 drops rapidly moving into the room
- P3 = $\frac{1}{2}$ at 1m height

Air Distribution Chart



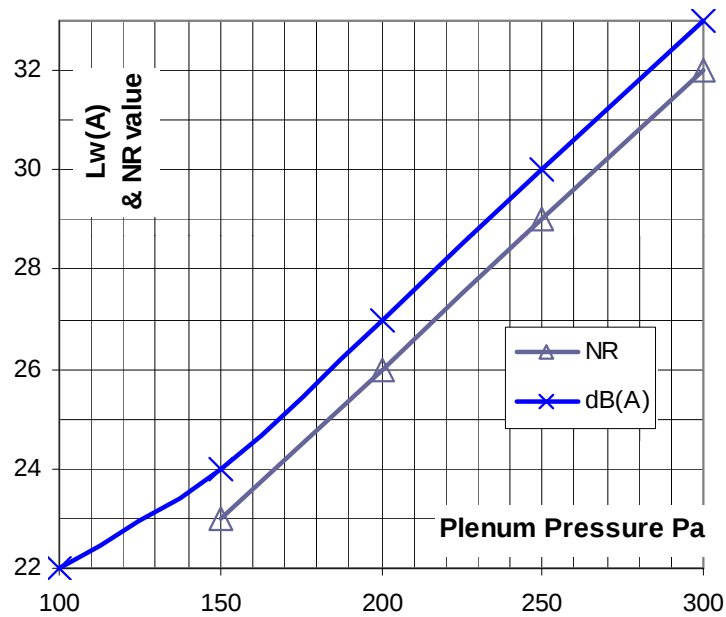
24.5 °C (76.0 °F) Room temperature, at <0.5DT allows 0.4m/s room air velocity

23.9 °C (75.0 °F) Room temperature, at <0.45DT allows 0.4m/s room air velocity

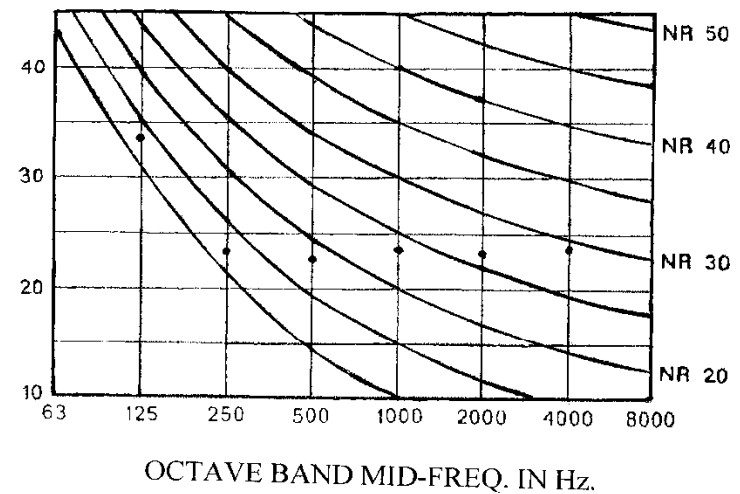
-- Typical diffuser comfort line @ 0.9 DT moving air

-- High performance chilled beam comfort line @ 0.45 DT moving air

Pressure vs. Sound



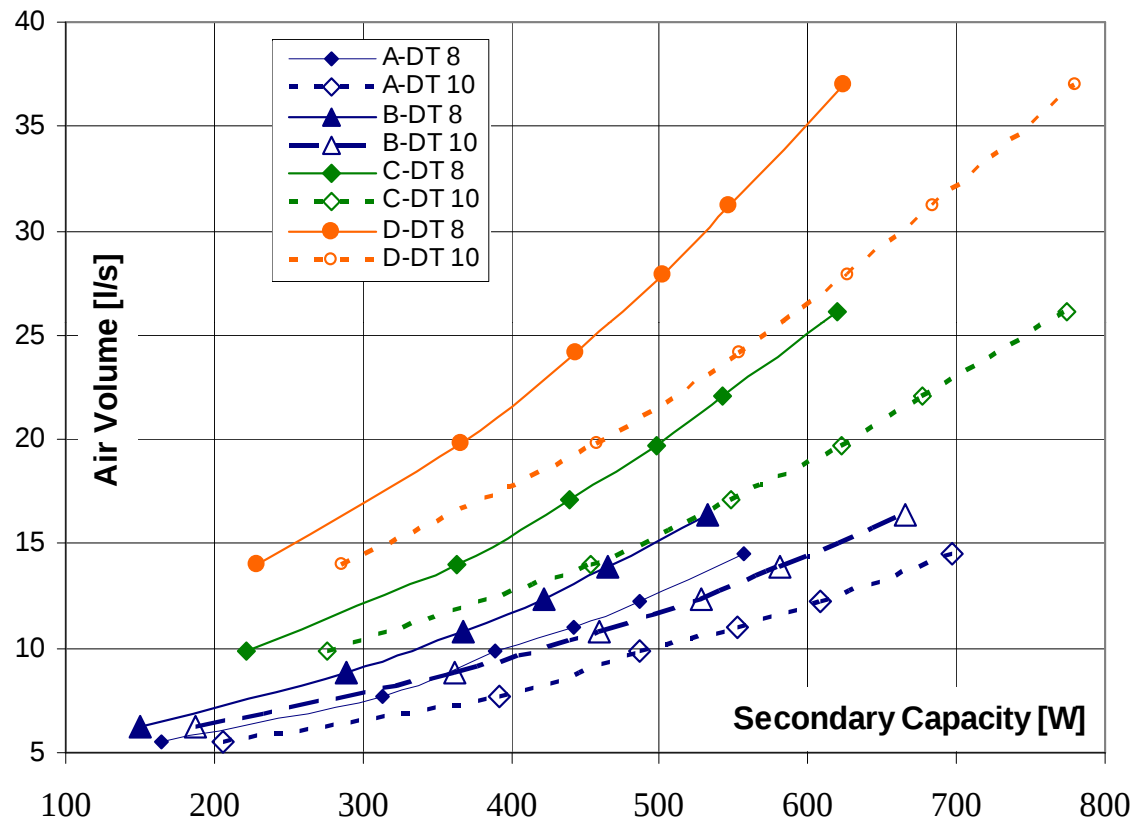
SOUND PRESSURE LEVEL IN Db ref $2 \cdot 10^{-5} \text{ N/m}^2$



4KHz Band determines the NR value typical room – 10dB at 4KHz

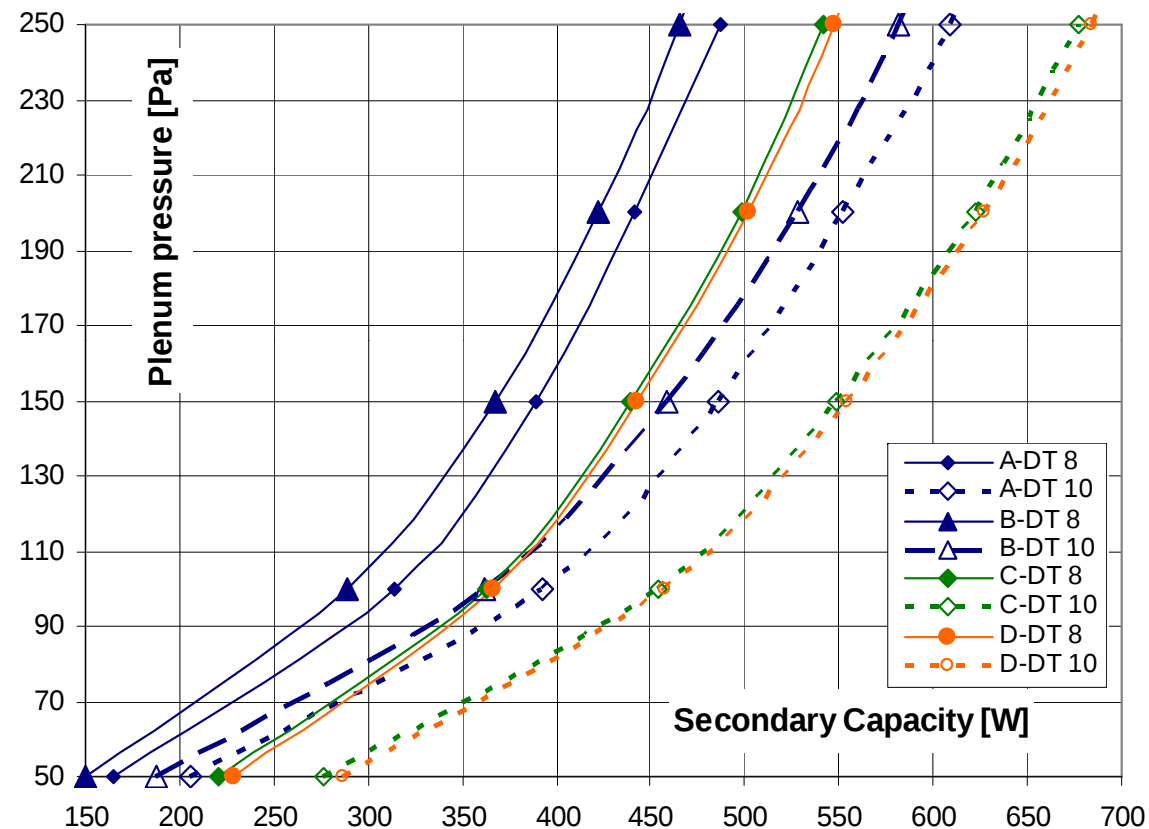
Up to 300Pa (1.2" w.c.) pressure noise is not an issue.

Chilled Beam Capacity vs. Primary Air Volume



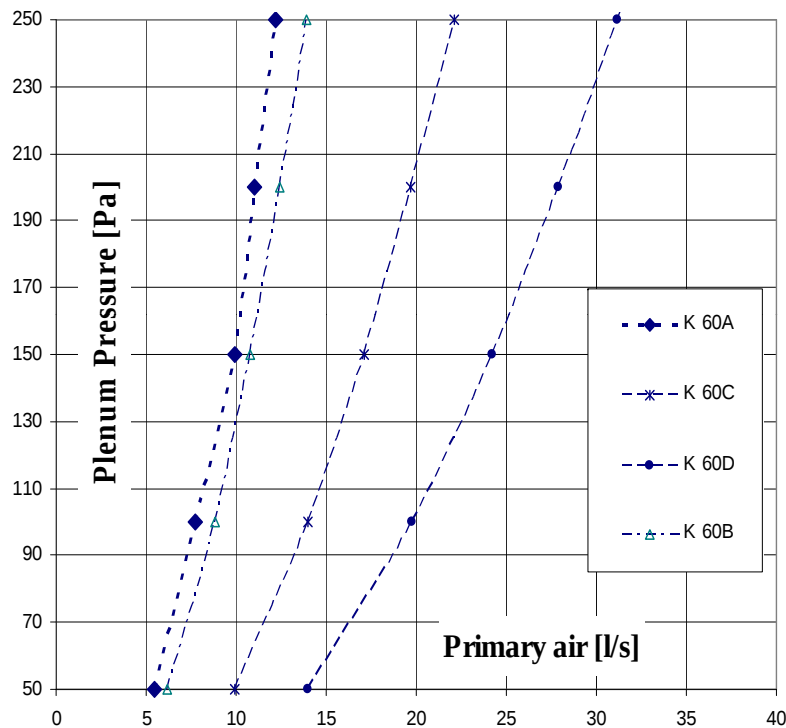
Values for a 600mm x 1200mm (2'x4') Beam

Chilled Beam Capacity vs. Primary Air Volume



Values for a 600mm x 1200mm (2'x4') Beam

Pressure is the Common Factor



- Adjusting the air volume for each beam is not practical nor possible at these low air volumes.
- Reading plenum pressure with a Magnehelic is easy and reliable.
- Pressure is the common factor.
- A very small hole in the duct is easily covered with duct sealant.

Ducting for Equal Static Pressure

$$P_t = P_s + P_v$$

- P_t = total pressure [Pa] ("w.c.)
- P_s = static pressure [Pa] ("w.c.)
- P_v = velocity pressure [Pa] ("w.c.)
 - If velocity pressure is kept negligibly low, then the same static pressure will hold throughout the duct. (i.e. Only if transport loss can be neglected).

$$P_v = 0,5 \times r \times v^2$$

- P_v = velocity pressure [Pa] ("w.c.)
- r = air density [1.2 kg/m³] (0.075 lbs/ft³)
- v^2 = air velocity [m/s] (fpm)

$A_t < 3\text{m/s}$ (590 fpm) duct air velocity $P_v < 5.4[\text{Pa}]$ (0.02"w.c.)

$A_t < 3\text{m/s}$ (590 fpm) transport

$\varnothing = 125\text{mm}$ (5") $< 1\text{Pa/m}$ (0.001"w.c./ft.)

$\varnothing = 200\text{mm}$ (8") $< 0.6\text{Pa/m}$ (.0007"w.c./ft.)

- Low air volumes required for beams makes using round ducting practical and low air velocity achievable.
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Controls

Water & Air

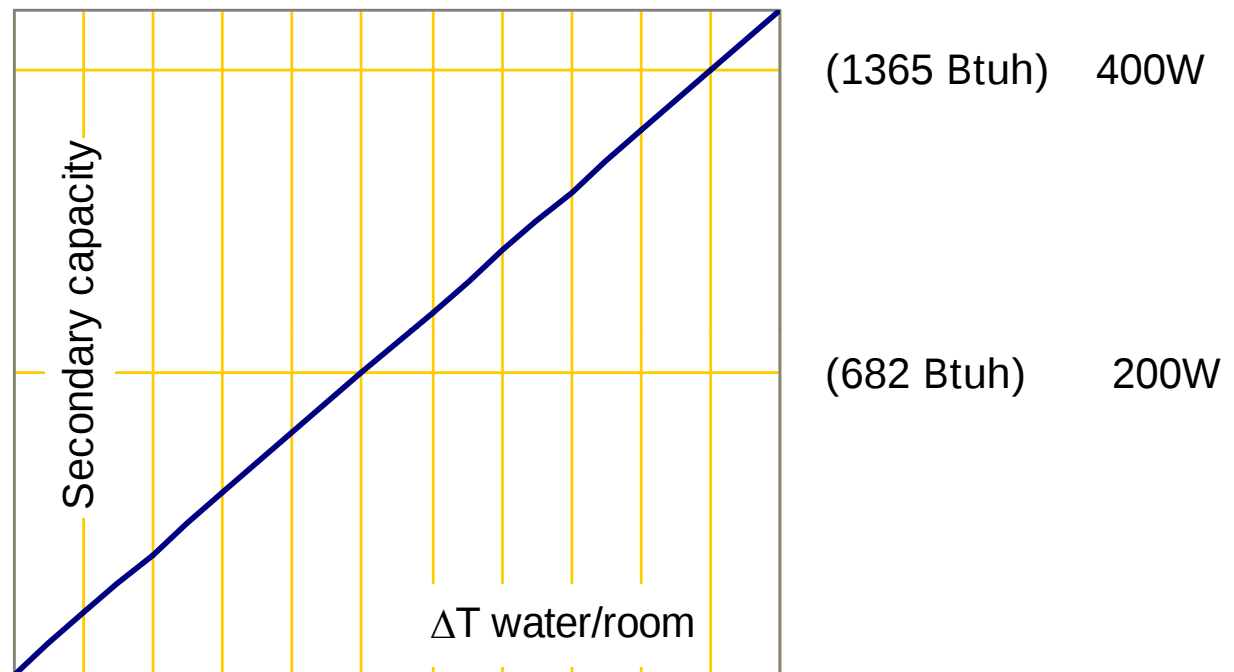


On/Off Water Control

- Can be used for large zones
- ON/OFF is only for secondary capacity
- Ventilation remains
- Required with interlock for opening windows, or dew point sensor on chilled water supply.



Self-Regulating – Simple Controls!



Self Regulating **Approach** = Room Temperature – Supply water temperature.

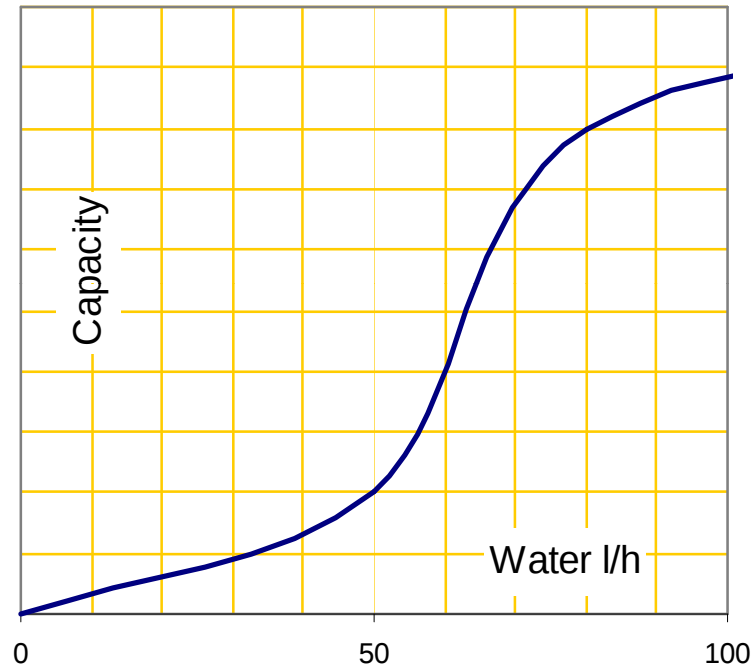
Example: Room temp 75°F (24°C), Water temperature 61°F (16°C)

Therefore **Approach** = 14°F (8K), Capacity = X

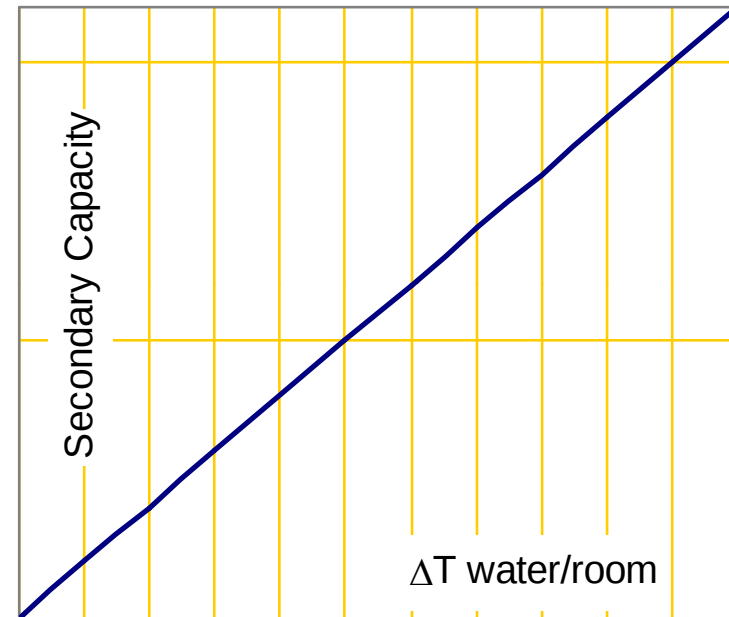
As Room temp drops to 68°F (20°C), Water temperature 61°F (16°C),

Therefore **Approach** = 7°F (4K), Capacity = ½ X

Proportional Water Flow Control

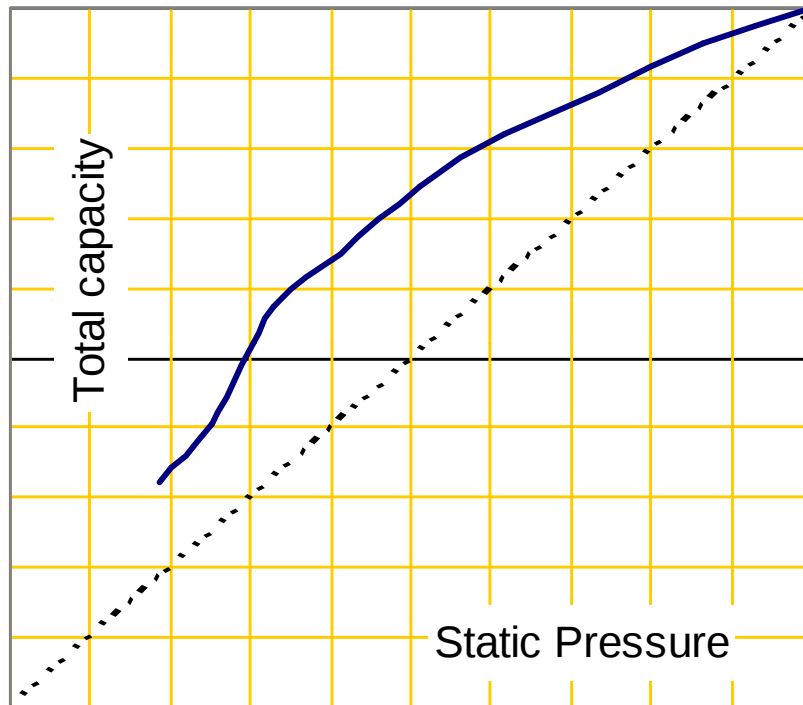


Single Circuit Water Flow
Non-linear, possible operation issues, likely expensive for small circuits.



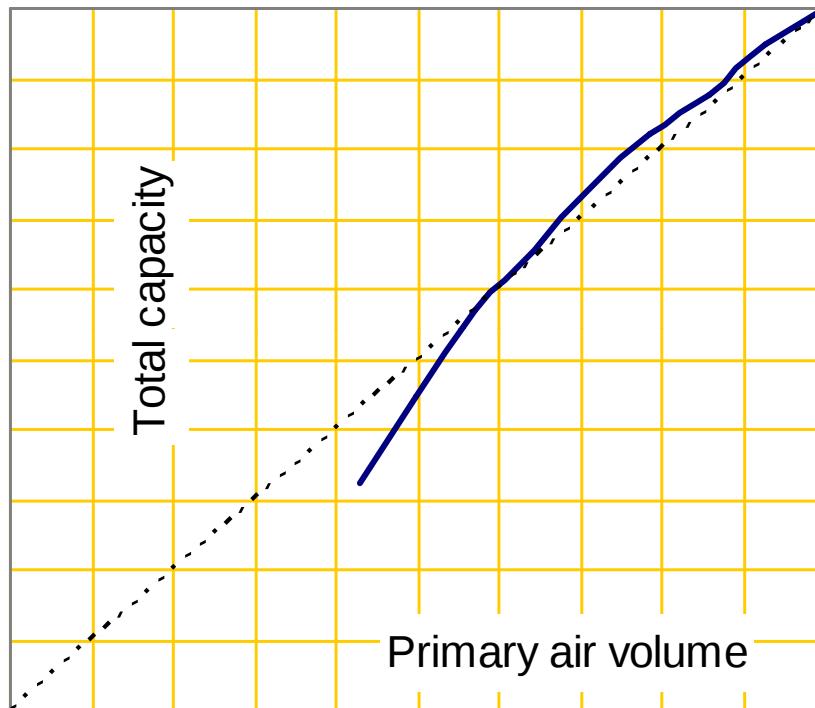
Temperature Controlled Water
Usually restricted to floor plates.

Pressure Control



- Setting up for constant volume control is feasible.
- Using variable static pressure gives non linear control; hence instability, tight control with static pressure is not practical.

VAV Control



- Use duct pressure as velocity pressure
- Min. 0.3" (75 Pa) for all beams
- Max. used to limit room air velocity. Usually no more than 1.2" w.c. (300 Pa)
- Self regulating enables large zones
- VAV only for 'fresh air'
- VAV diversity advantage retained
- Linear capacity control gives tight temperature control
- P-band allows even more air movement

Installation Cost Comparison

3 kW (1 ton) Nominal

Fan Coil

- Fan Coil Unit + diffuser
- Mounting FCU + diffuser
- 3x spigot connections
- 1x Water connection and insulation
- 1 x Condensation drainage
- 120V AC connection
- 1 x Unit Controller, 4 port valves, actuators and room temp. sensor

Chilled Beams

- Beams 3 units x 2.1m
- Mounting 3 Beams
- 3x spigot connections
- 3x Water connections
return water needs no insulation
- No condensate drainage
- No electrical connections
- Very simple terminal controls

Special duct consideration for beams:
USE LARGER DOWNSTREAM DUCTING TO
MAINTAIN STATIC PRESSURE

Installation Cost Comparison

3 kW (1 ton) Nominal

Operational savings with Beams:

- 50% electric power for the chiller with 16°C (61°F) water, or ground water, for cooling
- Reduced primary air with VAV
- Tight temperature control where required, with VAV
- No secondary fan power
- No moving parts to maintain
- No filters to change



Installation & Operation



Installation

- Easy mounting with hanging rails and brackets
- No moving parts
- Very little maintenance
- Easy access from the front for coil cleaning.
- No electrical connections
- Inexpensive terminal controls

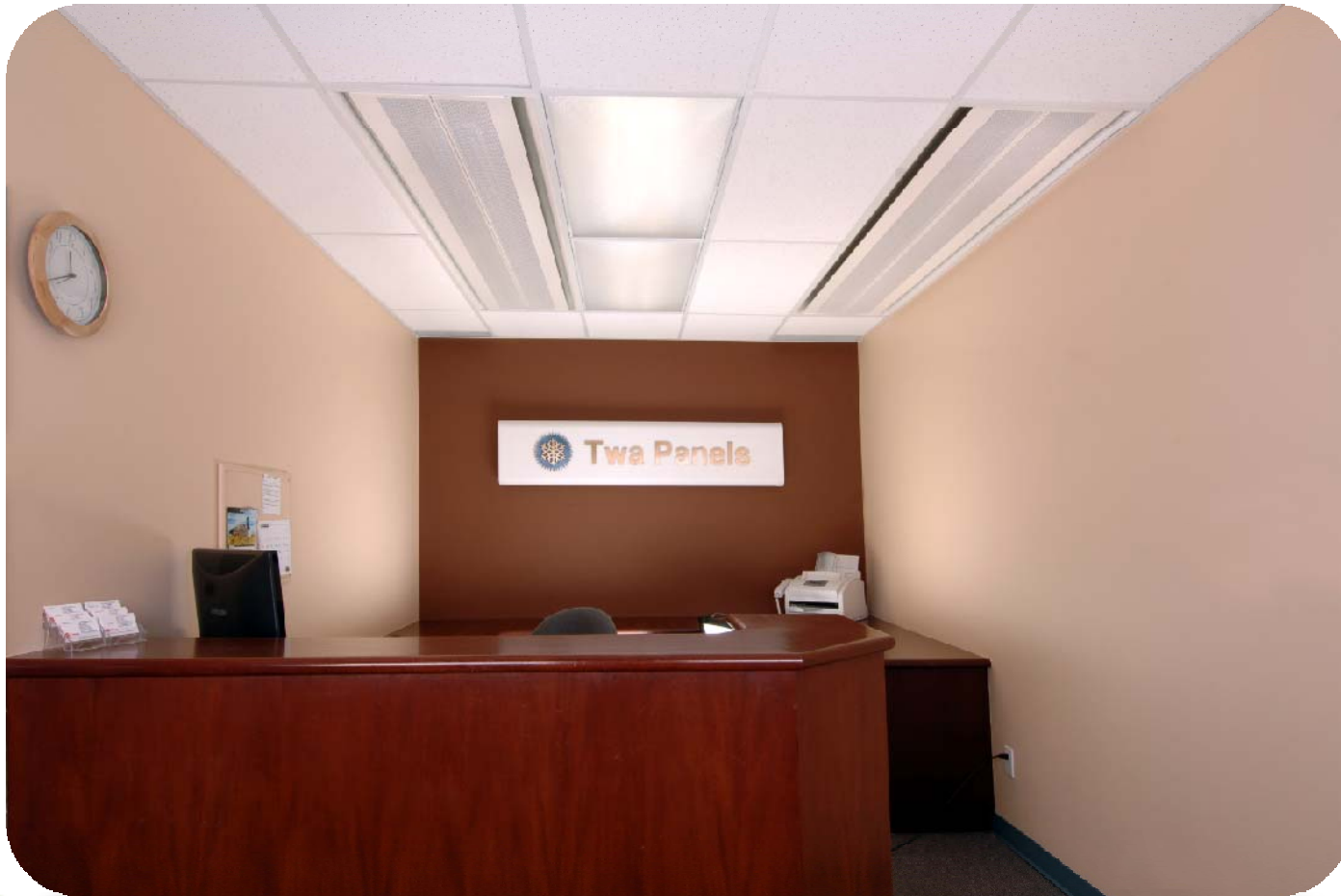
Operation

- High chilled water temperature 14-16°C (57-61°F)
- Primary 'fresh' air quantity tailored to suit ventilation requirements.
- Self regulating
- VAV for tight temperature control

Installation & Operation



MACBs mounted in the space



Installation & Operation



Installation & Operation



Installation & Operation



Conclusions

- Chilled beams are a low energy, low noise air conditioning solution.
- High standards of indoor climate can be achieved with excellent air distribution and control.
- Highly variable loads can be addressed using VAV on the Primary air supply.
- Simple commissioning of both air and water.
- Practically no maintenance required.
- DOAS Information: <http://doas-radiant.psu.edu.leed.html>

