

DISPLACEMENT INDUCTION & CHILLED BEAMS

THE COMBINATION CORNERSTONE TO A WINNING HVAC SYSTEM

1 DOAS UNIT

• Provides 100% dehumidified outside air for code required ventilation needs

Delivers verifiable outside air for occupants

• Rooftop or indoor mounting

Shown with hot water or chilled water
Packaged DX and gas heat suitable

Geothermal suitable

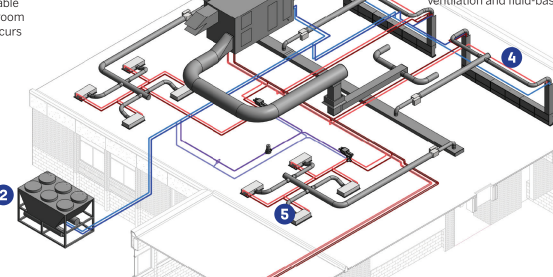
Typically energy recovery based

Desiccant devices suitable

 Isolates rooms so no room-to-room airside cross contamination occurs

4 QLCI

- Receives 100% outside air from DOAS unit to drive room air induction process across integral coil
- Chilled water and hot water flow modulated to control sensible space loads
- Supply air delivered near floor in displacement mode for:
 - Effective removal of airborne contaminants for better IAQ
 - Low velocity, temperate air for enhanced thermal comfort
 - No moving parts to maintain, produce noise, or consume electricity
- Provides industry leading system efficiency due to displacement ventilation and fluid-based heat transfer



2 CHILLER

 Provides chilled water for QLCI and possibly DOAS chilled water coil

• Air-cooled or water-cooled suitable

- If DOAS unit is packaged DX, dedicated elevated chilled water to QLCI offers high efficiency operation
- Alternatives:
 - No Chiller Design Option (only HW available)
 Packaged DX DOAS applied and designed to deliver cool, dehumidified primary air for recognized sensible cooling in space
 - Geothermal water applied Electrification
 - Heat recovery chiller Electrification

3 BOILER

- Provides hot water for QLCI zone heating and possibly DOAS hot water coil
- Often high efficiency condensing style boilers applied
- Gas fired or electric boiler suitable
- Alternatives:
 - If existing steam source available, apply a steam-to-hot water conversion
 - Some climate designs may not require hot water in the zone
 - Geothermal water applied Electrification
 - Heat Recovery Chiller Electrification

5 CHILLED BEAMS

- Utilizes same 100% OA from DOAS unit for ventilation air to spaces
- Utilizes same chilled water and hot water to control sensible space loads
- Keeps the HVAC mechanical system congruent versus applying another technology
- Applied in smaller, less occupied spaces for improved thermal comfort and acoustics
- No moving parts to maintain, just like QLCI