



DuHybridSeries(DB)

THE ULTIMATE IN GREEN AIR CONDITIONING: USES THE OPTIMAL COMBINATION OF SOLAR AND GRID POWER

Utilization of renewable energy

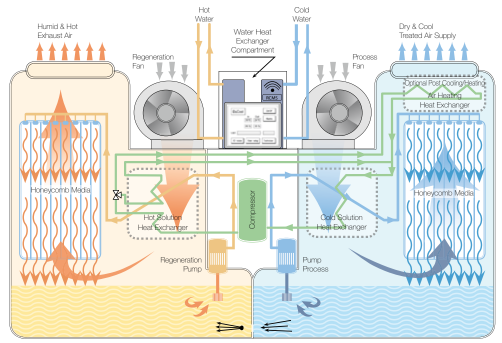
- Hybrid system provides continuous supply regardless of intermittency of solar (or other renewable) heat source
- Intelligent controls maximize the use of solar, while supplementing grid power only as necessary
- Optimized performance, Low-quality waste heat or solar thermal energy can easily be utilized as low as 54°C to power dehumidification
- Geothermal cooling can often be used to dramatically reduce or eliminate compressor load

Superior economics

- Maximizes energy efficiency by optimizing the use of renewable energy and electricity
- Tested COP of 12.4-25.6 reduces cooling energy required by up to 60%

Functional benefits

- More precise control of indoor environment through the ability to directly control humidity and temperature independently
- Greater comfort due to eliminating overcooling of outdoor air
- Improved indoor air quality (IAQ) through removal of airborne particulates and organisms
- Eliminates opportunities for mold formation by eliminating all points of condensation in the system



Schematic Process Diagram

Technical Specifications

DuHybrid (DB) Large

General Data

Unit Model	DB 3400/9	
Air Flow		
Supply (Treated) Air	3,400 CFM (Max.) ⁽¹⁾	
Regeneration Air	3,000 CFM	
Hot Water	135°F to 203°F; Maximum flow 66 gpm	
Cold Water / Glycol	50°F to 95°F; Maximum flow 66 gpm (2)	
Minimal T between Cold & Hot water	45°F	
Refrigerant	R-407C	
Desiccant Solution LiCl (40% Concentration)	33 Gallons	
Operation Temperature Range	From 14°F to 122°F	
Operation Absolute Humidity Range	From 7 gr/lb to 210 gr/lb	

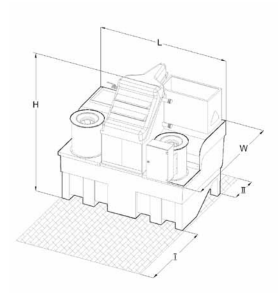
Electrical Data

Electrical System (3)	208-230V, 3 Ph, 60Hz	400-460V, 3 Ph, 50-60Hz
Line Current Amp.	50.4	19.5
Breaker Size Amp.	80.0	32.0

Physical Data

Weight	Lb
Net	1,520
Operating (including LiCl)	1,870
Dimensions	Inch
L	88
w	66
н	86
Clearances	Inch

Clearances	Inch
1	40
Ш	20



Notes:

- 1) Unit performance varies due to voltage & frequency fluctuations. Air Flow can vary up to 15% depending on specific installation configuration. In cases that a **Booster Fan** is added, ensure that the air flow through the unit will not exceed the maximum air flow allowed (3,400 CFM).
- 2) At inlet temperatures below 50°F consult manufacturer for exact unit configuration.
- 3) Units are available in different voltages with 50 Hz.
- 4) COP ratings are calculated without the unit's process fan and without the external cold water and hot water supply pumps.
- 5) Deviation range for the above data (+/-) 5 %.
- 6) Specifications are subject to changes without prior notice.

Performance Data for the Different Operational Modes

Hybrid Mode (Renewable)

Simulating Solar Hot Water & Geothermal Cold Water Application Data & Capacity (Simultaneous Hot & Cold Water + Electrical Operation) (2)

Tested at ambient conditions: 86°F; 70 % R.H.

Hot water at 176°F, 40 gpm flow; Cold water at 70°F, 66 gpm flow. Simulation of unit operating using solar or co-generation hot water. Cold water at 70°F that can be supplied from a geothermal cold water well in the south east region of the US from Georgia and south (Miami FL) or from a cooling tower from Georgia and north.		
Sensible Cooling	83,597 Btu/h 24.5 kW	
Latent Cooling	155,253 Btu/h	45.5 kW
Total Cooling	238,850 Btu/h	70.0 kW
	20.0 TR	
Moisture Extraction	18 Gal/h	
Temperature Reduction	23.5°F	
Efficiency Rating (4)	8.2 COP	28 EER

Thermal Mode (Renewable) Data & Capacity (Hot & Cold Water Operation Only)

Tested at ambient conditions: 86°F; 70 % R.H.

Hot water at 185°F, 40 gpm flow; Cold water at 42.8°F, 66 gpm flow. Simulation of 100% Fresh air unit operating with chilled water from a chiller.			
Sensible Cooling	88,716 Btu/h 26.0 kW		
Latent Cooling	184,255 Btu/h	54.0 kW	
Total Cooling	272,971 Btu/h	80.0 kW	
	22.8 TR		
Moisture Extraction	21.5 Gal/h		
Temperature Reduction	25∘F		
Efficiency Rating (4)	22.85 COP	78 EER	

Hot water at 149°F, 40 gpm flow; Cold water at 62.6°F, 66 gpm flow [.] Simulation of unit operating using solar hot water & geothermal cold water at 62°F applicable to US climates in Charlotte, North Carolina.		
Sensible Cooling	51,180 Btu/h	15.0 kW
Latent Cooling	138,868 Btu/h	40.7 kW
Total Cooling	190,048 Btu/h	55. <i>7</i> kW
	15.9 TR	
Moisture Extraction	16 Gal/h	
Temperature Reduction	14.5∘F	
Efficiency Rating (4)	16.0 COP	54.6 EER

Electrical Mode

Data & Capacity (Compressor operation only)

Compressor Size	9 HP	
Sensible Cooling	58,006 Btu/h	17.0 kW
Latent Cooling	132,050 Btu/h	38.7 kW
Total Cooling	190,056 Btu/h	55.7 kW
	15.9 TR	
Moisture Extraction	15 Gal/h	
Temperature Reduction	16°F	
Efficiency Rating (4)	3.5 COP	12 EER

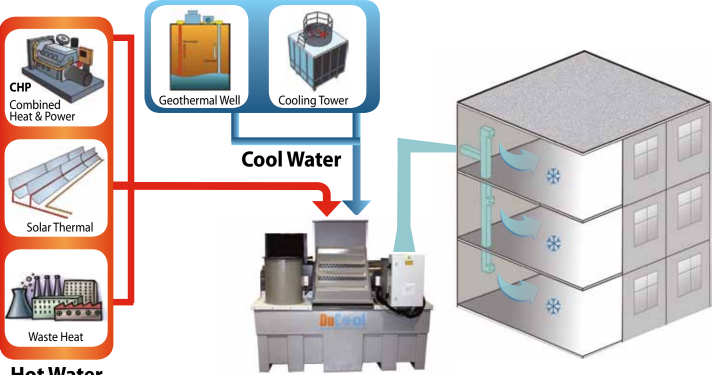


Hybrid Desiccant Air Conditioning System

Powered by Renewable Energy & Electricity

Air Conditioning - Dehumidification - Indoor Air Quality (IAQ)

- Maximizes energy efficiency by the combined usage of green energy and electricity
- Enables humidity and temperature independent control
- Improves Indoor Air Quality (IAQ)
 - ✓ Eliminates up to 91±5% of airborne microorganisms in the treated air
 - ✓ Removes 80±5% of all particles larger than five microns including allergens







For further information: www.advantixsystems.com ■ sales@advantixsystems.com ■ Tel: 305.503.0446 ■ US Toll Free: 888.818.5171 3909 NE 163rd Street Suite 104, North Miami Beach, FL 33160, USA