



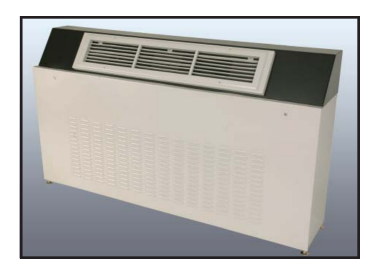
DATA COOLTM

- Compact Design
 - Versatile
 - Rugged Construction
 - Options

Today's electronic componentry is shrinking in size while becoming more powerful, a tremendous advantage for those of us who use it daily, however, smaller, faster and more functional requires more power and results in more heat being produced. This is precisely the reason Data Aire introduced the Data Cool. Whether you are in a large data center with out of the way areas or a confined space with high powered computers, cooling can be a difficult problem.

Compact Design – Data Cool is small in size allowing it to fit in the minimal amount of space, out of the way, while providing a high degree of cooling. Just over a foot and a half deep it takes up a limited amount of floor space. This means that it is perfect for a hard to manage area of a data center or a small office setting. Having the compressor outside allows the Data Cool to operate quietly, just the sound of the cool air blowing across the space.

Versatile – Not only is the Data Cool compact it can be mounted either on the floor or wall, eliminating the need for any floor space at all. You also have the option of air, water/glycol cooling or chilled water. In order to meet your requirements exactly, the Data Cool is offered in 2 or 3 ton capacities. For additional installation flexibility Data Cool comes in 208 voltage single phase. All components are accessible via the



front of the unit, eliminating the need for access on the back side. A concealed hinged control panel allows easy access, should the need arise. Data Cool comes standard with an electronic control but can be equipped with an optional Data Aire microprocessor controller, Mini DAP III or remote wall mounted DAP III, providing a wide range of controls and direct communication to your building management system (BMS).

Rugged Construction - Data Cool starts with a welded tubular steel frame to ensure stability. Mounted inside is a specifically designed coil consisting of aluminum fins and copper tubing for maximum heat transfer. To facilitate condensate removal Data Cool is equipped with a stainless steel drain pan with cut off switch to eliminate any possibility of leakage. Sides of the Data Cool are manufactured from aluminum and steel providing additional strength with a minimum amount of weight. Sound absorbing insulation is attached to each side to ensure the quietest operation possible. Frame and sides are powder coated to eliminate the possibility of rust resulting in a long life with always a professional appearance. Finally the Data Cool is equipped with load leveling legs allowing it to be adjusted.

Options – Data Aire's standard Data Cool is fully functional for immediate use in most any application; however, in some instances the need may arise to add options to meet more demanding conditions. Data Cool has a wide variety of options.

		Air Cooled		<u>R-407c</u>	WaterGlycol Cooled	
CAPACITY in Btu/h	r - gross					
80° DB/67° WB	Total	<u>DCAU-02</u> 24,000	<u>DCAU-03</u> 32,200		<u>DCWU-02</u> 24,900	DCWU-03 35,500
50% RH	Sensible	21,000	24,000		21,400	25,200
75° DB/62.5° WB	Total	22,200	29,900		23,000	33,000
50% RH	Sensible	20,600	23,600		20,900	24,900
75° DB/61° WB	Total	21,600	29,300	R-407c	22,600	32,000
45% RH	Sensible	21,500	25,300		22,500	26,300
72° DB/60° WB	Total	21,200	28,900		22,100	31,400
50% RH	Sensible	20,100	23,200		20,500	24,400
72° DB/58.6° WB	Total	20,600	28,900		21,600	30,400
45% RH	Sensible	20,500	23,200		21,500	25,700

Chilled Water at 45° F entering chilled water temperature						
		DCCU-02	DCCU-03		DCCU-02	DCCU-03
80° DB/67° WB	Total	31,200	34,800			
50% RH	Sensible	23,800	25,300	Using 45° Enterin	g Water Temper	ature (EWT)
75° DB/62.5° WB	Total	24,700	27,100	GPM	6.0	9.0
50% RH	Sensible	21,500	22,600	PD, PSI	9.7	25.3
75° DB/61° WB	Total	23,500	25,300			
45% RH	Sensible	22,300	23,400			
72° DB/60° WB	Total	21,400	23,200			
50% RH	Sensible	19,900	20,900			
72° DB/58.6° WB	Total	20,600	22,000			
45% RH	Sensible	20,500	21,500			

Evaporator Electrical Data (208-230/1/60) - All Types of Cooling				
	DCxU-02	DCxU-03		
Standard Unit - no electric reheat, no steam generator humidifier	5/6/15*	5/6/15		
Electric reheat - NO, 5 lbs steam generator humidifier - YES	13/16/20	13/16/20		
Electric reheat - 4 kW YES, steam generator humidifier - NO	24/30/35	24/30/35		
Electric reheat - 4 kW YES, 5 lbs steam generator humidifier - YES	24/30/35	24/30/35		

Evaporator Motor - 1/2 HP - 4.5 FLA

Component Data

Blower Section - Airflow - 975 CFM Standard motor - 1/2 hp

Filter Section - Quantity - 3 Size: 2 - 16 x 20 X 1 and 1 - 16 x 16 x 1 MERV Rating - 8

OPTIONAL - Reheat Section - Electric 4 kW, capacity - 13,650 Btu/hr

OPTIONAL - Humidifier Section - Steam generator, capacity - 5 lbs/hr - 1.7 kW

^{*} FLA/MCA/MOP - FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of over-current protection device

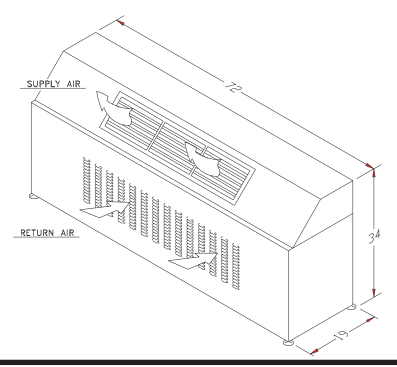
Air Cooled Outdoor Condensing Unit (AO)

	DCAU-02	DCAU-03	
Condensing unit at 95° and 100° F ambient			
208-230/1/60 FLA/MCA/MFS*	DRCU-0312 15/17/25	DRCU-0312 20/24/40	Condensing fan motor 3/4 hp - FLA 4.2
208-230/3/60	DRCU-0332	DRCU-0332	
FLA/MCA/MFS*	11/13/20	15/17/25	Condensing fan motor 3/4 hp - FLA 4.2
460/3//60	DRCU-0334	DRCU-0334	
FLA/MCA/MFS*	5.6/6.5/15	7.2/8.5/15	Condensing fan motor 3/4 hp - FLA 2.1
Condensing unit at 105° F ambient			
208-230/1/60 FLA/MCA/MFS*	DRCU-0312 15/17/25	DRCU-0512 20/24/40	Condensing fan motor 3/4 hp - FLA 4.2
208-230/3/60	DRCU-0332	DRCU-0532	
FLA/MCA/MFS*	11/13/20	15/17/25	Condensing fan motor 3/4 hp - FLA 4.2
460/3//60 FLA/MCA/MFS*	DRCU-0334 5.6/6.5/15	DRCU-0534 7.2/8.5/15	Condensing fan motor 3/4 hp - FLA 2.1
Compressor - tons 208-230/1/60 FLA 208-230/3/60 FLA 460/3/60 FLA	2 10.3 7.1 3.5	3 16.0 10.3 5.1	

Water Cooled (WS) Indoor Condensing Unit

Indoor Water Cooled Condensing Unit DAWC-02 DAWC-03 16/20/35

Dimension Drawing





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