



... the pioneer and builder of the most complete line of precision cooling equipment

Data Aire's first precision cooling system was developed by data processing engineers who sought optimum environmental conditions for early computers. It was clear that "people comfort" air conditioning system were unable to meet the environmental requirements of computers and data processing equipment. Precision environmental control equipment with high sensible cooling ratios was a necessity. Problems with paper sticking, head crash, and static electricity were eliminated. Humidity fluctuation were controlled saving possible electrical and mechanical failures and more importantly – Downtime. Data Aire's innovative response to the challenge of eliminating problems within the computer room environment was the start of wide use precision cooling.

As in the past, Data Aire is meeting today's challenge of not only the computer room but also the ever expanding telecommunications industry where precision cooling is vital to our everyday communications. Telecommunication equipment requires a controlled environment with clean and properly distributed air. As in the computer room, the environment must be precisely controlled – 24 hour a day, 365 days a year.

Data Aire produces solutions. We have offered environmental control solutions to meet specific needs in the smallest of places and in areas of thousands of square feet. We are prepared to assist you, your in-house engineering department, consulting engineer, or construction department in defining the proper solutions and bringing them to a predefined outcome.

Data Aire is committed to being the supplier of choice for environmental process cooling with flexibility, reliability, and expertise required to meet our customer's needs. To be successful, it is essential to be creative and use our resources to their fullest capabilities. The Data Aire goal is to benefit the employees, partners, and most of all – our customers with honesty and integrity.



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SHELF UNITS

2, 3, and 4 Ton Capacities

Designed for vault and shelter applications, Data Aire's Shelf Unit offers an unsurpassed combination of features and options along with a high standard of performance. Shelf Units meet the demands of telephone and electronic equipment sites in a compact design. Engineered and built by the people who introduced computer room air conditioning, the Shelf Unit offers quality at a competitive price. Each unit comes with Data Aire's commitment to excellence which began with our first air conditioner and has been tested and proven for more than thirty years.

Shelf Units are available in 2, 3, and 4 nominal ton capacities in air cooled split systems or water cooled self-contained systems. Air cooled systems are available with either an indoor condenser or condensing unit or remote outdoor air cooled condenser or condensing unit.

The Shelf Unit is not a standard unit shipped from stock. Each unit is built to the site specification and is shipped in ten working days from date of order. An optional "Quick Ship" premium program is available in order for units to ship in as little as one week.

CONTROLS

Precise temperature regulation is provided by a built-in control system. All electrical components, including capacitors, contactors, relays, and control transformers are pre-wired and contained in an electrical box that is hinged and swings out for easy access and servicing. A factory installed microswitch will disable the unit prior to condensate pan overflow should the drain become plugged with debris. Units with the optional Mini dap4 have a condensate pan high water level alarm standard.

Units are shipped with a thermostat and sub-base.

CABINET

Shelf Units are constructed with tubular steel frames for strength and service access. Removable panels of galvanized steel are lined with insulation for quiet and efficient operation. Units are designed for wall mount application. A unit mounted filter section with a 20" x 25" x 4" pleated filter is provided.

AIR COOLED with INDOOR CONDENSING UNIT

Evaporator Section - The evaporator section is a draw-through type with double width, double inlet blower with belt drive, and variable pitch sheave. The self-aligning ball bearings are rated for a minimum life of 100,000 hours. The evaporator coil is constructed of copper tubes and aluminum fins. The expansion valve with external equalization is contained in the evaporator section. A stainless steel drain pan is standard.

Condensing Unit - The condensing unit contains a scroll compressor with crankcase heater, filter drier, sight glass, and condenser coil. The condenser coil is constructed with copper tubes and aluminum fins. The condenser blower is double inlet, double width with belt drive, and variable pitch sheave.

Field piping and wiring is required between the indoor evaporator and condensing unit sections.

(See drawing # 540-900-030)

AIR COOLED with INDOOR CONDENSER

Evaporator/Compressor Section - The evaporator section is a draw through type with double width, double inlet blower with belt drive, and variable pitch sheave. The self-aligning ball bearings are rated for a minimum life of 100,000 hours. The evaporator coil is constructed of copper tubes and aluminum fins. The expansion valve with external equalization is contained in the evaporator section. A stainless steel drain pan is standard. The condensing section includes a scroll compressor with crankcase heater, filter drier, and sight glass.

Condenser Section - The condenser section includes a condenser coil and condenser blower. The condenser coil is constructed of copper tubes and aluminum fins. The blower is double inlet, double width with belt drive and variable pitch sheave.

Field piping and wiring is required between the indoor evaporator/compressor and the condenser sections.

(See drawing # 540-900-032)

AIR COOLED with OUTDOOR CONDENSING UNIT

Evaporator Section - The evaporator section is a draw-through type with double width, double inlet blower with belt drive and variable pitch sheave. The self-aligning ball bearings are rated for a minimum life of 100,000 hours. The evaporator coil is constructed of copper tubes and aluminum fins. The single stage refrigeration circuit includes an expansion valve with external equalization. A stainless steel drain pan is standard.

Outdoor Condensing Unit - The condensing unit contains a scroll compressor with crankcase heater, filter drier, sight glass, and condenser coil. The condenser coil is constructed with copper tubes and aluminum fins. The galvanized steel housing and fan guard are powder coated for longer life. Air discharge is vertical. The condenser fan is variable speed for head pressure control to -20° F ambient conditions.

Field piping and wiring is required between the indoor evaporator section and the outdoor condensing unit.

(See drawing # 540-900-034)

AIR COOLED with OUTDOOR CONDENSER

Evaporator/Compressor Section - The evaporator section is a draw through type with double width, double inlet blower with belt drive, and variable pitch sheave. The self-aligning ball bearings are rated for a minimum life of 100,000 hours. The evaporator coil is constructed of copper tubes and aluminum fins. The expansion valve with external equalization is contained in the evaporator section. A stainless steel drain pan is standard. The compressor section includes a scroll compressor with crankcase heater, filter drier, and sight glass.

Outdoor Condenser Section - The outdoor condenser includes a condenser coil, integral factory wired panel, and condenser fan motor. The condenser coil is constructed of copper tubes and aluminum fins. The thermally protected fan motor is variable speed for head pressure control to -20° F ambient conditions. The galvanized steel housing is powder coated for longer life.

Field piping and wiring is required between the indoor evaporator/compressor section and the outdoor condenser.

(See drawing # 540-900-036)

WATER COOLED SYSTEMS

Self-contained. The cabinet houses the evaporator section, evaporator blower assembly, and filter section. The evaporator coil contained in each unit is constructed with copper tubes and aluminum fins mounted in a stainless steel drain pan. The single refrigeration circuit includes a scroll compressor with internal protection and crankcase heater. The circuit includes an expansion valve with external equalizer, filter drier, sight-glass, and high and low pressure safety switches. In addition, a high efficiency coaxial condenser with head pressure activated 2-way water regulating valve is built into the refrigeration system and is contained in the evaporator section. The blower assembly is a draw-through type with a centrifugal, forward curved, double width, double inlet blower configuration engineered for quiet, reliable operation. The belt driven variable pitch drive provides adjustable air flow capability to match the requirements of the controlled space. The draw-through design insures even air distribution across the coil, low internal cabinet losses, and static sealing of the filter section. The motor has internal overload protection and is mounted on an adjustable slide base.

Note: A fluid cooler or water cooling source is required.

(See drawing # 540-900-038)

CHILLED WATER SYSTEMS

Blower Section/Coil Section - The blower section contains a double width, double inlet blower with belt drive and a variable pitch sheave, and blower motor. The selfaligning ball bearings are rated for a minimum life of 100,000 hours.

The chilled water coil and chilled water valve are housed in the blower section as well. The chilled water coil is constructed of copper tube and aluminum fins. Utilizing chilled water from an existing chilled water loop, water flow is controlled by a 2-way valve for accurate and economical temperature control and dehumidification. The drain pan is constructed from stainless steel.

(See drawing # 540-900-040)

SYSTEM CONTROLLER

Unit control is maintained with the microprocessor based *Mini dapTM4*. The *Mini dap4* is an advanced controller with 50 MHz, 32 bit microprocessor and is comprised of three components, a wall mounted display module, a control module mounted inside the unit and a remote temperature and humidity sensor. The *Mini dap4* monitors the controlled environment's temperature, humidity, air flow, and cleanliness, but also provides alarm history and an automatic self-test of the microprocessor on system start-up. Multiple messages are displayed by automatically scrolling from each message to the next. All messages are presented in a clear vernacular format on the liquid crystal display (LCD). Multiple alarms are displayed sequentially in order of occurrence.

OPERATION - Holding down the "ESC" button for a minimum of five seconds activates the *Mini dap4*, push buttons allow menu selection for programming, operational information, diagnostics, and historical data. The two-level password feature prevents unauthorized access. Menu programmed information for basic system operation and alarm parameters is nonvolatile.

PROGRAMMABLE FUNCTIONS:

Temperasure Setpoint System Start Delay Humidity Deadband

High Humidity Alarm Limit

Define Password
Audio Alarm Mode
Humidity Anticipation
Calibrate Temperature Sensor
High Temperature Alarm Limit
Firestat Temperature Alarm Limit
No water flow alarm action*
Calibrate Discharge Air Sensor*
Compressor Lead/Lag Sequence*

Power Problem or Restart Mode

Reheat mode Humidifier Network Protocol

Calibrate Chilled Water Temperature Sensor*

Temperature Deadband

Low Temperature Alarm Limit

Humidity Setpoint

Low Humidity Alarm Limit Reset Equipment Runtimes Compressor Short Cycle Alarm

Compressors(s)
Temperature Scale

Water Valve Voltage Range*

Manual Diagnosis
Remote Alarm contacts
Person to contact on Alarm
Dehumidification Mode

Scheduled Normal Maintenance

Calibrate Humidity

Compressor Assists to Energy Saver* Low Discharge Temperature Alarm Limit*

DISPLAYED CONDITIONS, DATA, and FUNCTIONS:

Temperature setpoints
Current temperature

Cooling 1, 2 (as applicable)

Humidification

Humidity setpoint Current humidity

Reheat

Dehumidification

ALARMS - Alarm conditions are displayed and monitored on the microprocessor LCD along with an audible alarm. The alarm silence switch will quiet the audible alarm but the display will continue to indicate the alarm condition until it is corrected. The following alarms are displayed:

High temperature warning Low temperature warning High pressure compressor

Firestat tripped

Compressor short cycle Temperature sensor error Humidity sensor error High humidity warning Low humidity warning High condensate water level

No air flow

Low voltage warning Power failure restart

Local alarms

SYSTEM CONTROL - continued

HISTORICAL DATA:

High/low temperature last 24 hours

High/low humidity last 24 hours

Blower, compressor 1, compressor 2*, reheat, dehumidification, Energy Saver*,

Equipment runtimes for:

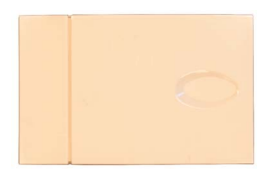
Humidifier, and chilled water * Alarm history (last 100 alarms)

Low temperature last 24 hours High humidity last 24 hours

Control Module

Temperature and Humidity Sensor





Display Module



Button Functions

Alarm	Allows viewing of active alarms Silences audible alarms Resets active alarms	1	Allows scrolling to next screen Allows values changes (increase)
Menu	Allows entry to Main Menu	4	Allows entry to Menus Advances cursor
Esc U	Return to previous screen Hold five seconds to turn ON or OFF	+	Returns to previous screen Allows value changes (decrease)

OPTIONS

Steam Generator Humidifier - An electric steam generator humidifier with disposable cylinder and self-regulating auto flush is available. Units with steam generator humidifier require the **Mini Data Alarm Processor-II**. A five pound per hour humidifier may be added on all units (2.5 - 5 tons). A 10 pound per hour humidifier is also available on the 4 and 5 ton size units.

The 10 pound per hour humidifier can also be ordered with modulating control. Modulation feature allows the humidifier to match its output to the signal from the humidity control.

Hot Water Reheat - Where hot water is available, a water coil for reheat may be ordered. The coil is designed for 15 PSI maximum water pressure and includes a 2-way valve. Units with hot water reheat do not include electric reheat.

Hot Gas Reheat - The unit's hot gas discharge may be used for reheat and maximum system efficiency. Electric reheat is eliminated. *NOTE*: Hot gas reheat option is not available with all configurations (consult factory on unit availability). The next size motor selection is recommended.

Disconnect Switch - A unit mounted disconnect switch with 1/4 turn latch may be added. The switch must be in the "OFF" position to remove panel and access electrical compartment.

Separate Power Source - Indoor split systems may be ordered with separate power feeds. A power connection is provided for both the evaporator section and/or condenser/condensing unit.

Hot Gas Bypass - Hot gas bypass is available for either packaged or split systems. A hot gas bypass valve is available for applications that create low suction pressure conditions that could lead to coil freeze and/or compressor cycling. In facilities such conditions generally exist in instances where; 1) a unit's dehumidification mode needs to run for extended period of time; or 2) a room is designed for low entering air conditions; or 3) a unit is utilizing an oversized condenser at low outdoor ambient conditions.

When the system suction pressure is high enough it will maintain pressure on the leaving side of the hot gas bypass valve to keep the valve port closed. Should the suction pressure decrease below the desired setting, the pressure from the suction line forces the diaphragm, which off-sets the spring pressure, allowing the spring to push the valve open. The opening of this valve allows some hot gas to mix with the refrigerant in the suction line raising the evaporator pressure. This increases the suction pressure in the system back to the desired setting. The hot gas bypass can be manually adjusted within a certain range to fine tune the unit to a desired suction pressure in the field.

Unit Mounted Receiver - Unit mounted receiver in compressor section with pressure control and liquid line solenoid valve. Receiver allows unit to operate down to -30° F/34.4° C. *NOTE*: Only available on units with remote outdoor condenser sections.

Remote Receiver - Insulated receiver with head pressure control valve. Liquid line solenoid valves are included. *NOTE:* Consult with factory on runs exceeding 50 feet.

- 3-Way Water Regulating Valve A 3-way pressure control valve replaces the standard 2-way valve.
- 3-Way Chilled Water Valve A 3-way chilled water valve replaces the standard 2-way valve.

Condensate Pump - Ships loose for field installation. Available in 115 or 230 volt. Power source is required. Pump body should be placed exterior to the unit. Pump has maximum of 8 feet head.

High Efficiency Filters - MERV 11 efficient filters (ASHRAE Std. 52.2) are available to replace standard MERV 8 filters.

Extended Compressor Warranty - An additional four year compressor warranty may be added to supplement standard one year warranty.

AIR COOLED: Performance Data

MODEL	DASA-02	DASA-03	DASA-04
CAPACITY in Btu/hr - Gross			
80° DB/67° WB Total 50% RH Sensible	25,800 19,200	37,100 27,500	52,800 39,500
75° DB/62.5° WB Total 50% RH Sensible	23,900 18,500	34,300 26,500	48,900 38,100
75° DB/61° WB Total 45% RH Sensible	23,100 19,500	33,500 28,200	47,700 40,500
72° DB/60° WB Total 50% RH Sensible	22,800 18,100	32,600 25,800	46,500 37,200
72° DB/58.6° WB Total 45% RH Sensible	22,100 19,100	31,900 27,500	45,500 39,500
BLOWER SECTION			
Airflow - CFM Standard evaporative motor - horsepower External Static Pressure (E.S.P.) - inches of Number of motors/fans	800 1/2 0.5 1/1	1,200 3/4 0.5 1/1	1,600 1 1/1
Next size motor - horsepower	3/4	1	1-1/2
CONDENSER SECTION	(Indoor Units Only)		
Airflow - CFM Standard condenser motor - horsepower E.S.P inches of W.G.	1,200 3/4 0.5	1,700 1 0.5	2,200 1-1/2 0.5
Next size condenser motor - horsepower	1	1-1/2	2
EVAPORATOR COIL			
Face area - sq ft Rows of coils Face velocity -fpm	2.4 4 333	2.4 4 500	3.7 5 432
CONDENSER COIL		(Indoor units only)	
Face area - sq ft Rows of coils Face velocity -fpm	2.9 6 414	2.9 6 586	4.4 6 500
COMPRESSOR			
Type Refrigerant	Scroll R-410A	Scroll R-410A	Scroll R-410A

AIR COOLED: Performance Data

MODEL	DASA-02	DASA-03	DASA-04
FILTER SECTION			
Quantity Size - inches Efficiency - MERV (Note: Efficiency based on ASHRA	20x25x4 8 AE Std. 52.2)	20x25x4 8	20x25x4 8
REHEAT SECTION		(Optional)	
Type kW	Electric 6	Electric 6	Electric 6
Capacity - Btu/hr	20,460	20,460	20,460
HUMIDIFIER SECTION	(Optional Steam Gen	erator)	
Capacity - lbs/hr	5	5	5
kW Capacity - lbs/hr	1.7 N/A	1.7 N/A	1.7 10
kW	N/A	N/A	3.2
CONNECTION SIZES	(All units)		
Humidifier supply - O.D. Copper	1/4	1/4	1/4
Condensate drain - FPT	3/4	3/4	3/4
CONNECTION SIZES*	(Split systems with co	ondensing unit)	
Liquid line - O.D. Copper	1/2	1/2	1/2
Suction line - O.D. Copper	3/4	3/4	3/4
CONNECTION SIZES*	(Split systems with co	ondenser)	
Liquid line - O.D. Copper	1/2	1/2	1/2
Discharge line - O.D. Copper	1/2	1/2	1/2

^{*} The actual required field line sizes will not necessarily be the same as the above connection sizes.

For dimensional data refer to the following drawings:

DASA-xxxx-AI	Drawing 540-900-030	DASA-xxxx-CI	Drawing 540-900-032
	Drawing 540-900-031		Drawing 540-900-033
DASA-xxxx-AO	Drawing 540-900-034	DASA-xxxx-CO	Drawing 540-900-036
	Drawing 540-900-035		Drawing 540-900-037

WATER COOLED: Performance Data

MODEL		DASW-02	DASW-03	DASW-04
CAPACITY in Btu/hr - Gross				
80° DB/67° WB Total		29,100	41,600	58,700
50% RH Sensible		20,500	29,300	41,900
75° DB/62.5° WB Total	-	26,900	38,500	54,500
50% RH Sensible		19,700	28,300	40,500
75° DB/61° WB Total	•	26,000	37,400	52,900
45% RH Sensible		21,000	30,100	43,100
72° DB/60° WB Total	-	25,600	36,700	52,000
50% RH Sensible		19,300	27,700	39,700
72° DB/58.6° WB Total		24,600	35,500	50,700
45% RH Sensible		20,300	29,100	41,900
BLOWER SECTION				
Airflow - CFM		800	1,200	1,600
Standard evaporator motor - horsepowe		1/2	3/4	1
External Static Pressure (E.S.P.) - inche		0.5	0.5	0.5
EVAPORATOR COIL				
Face area - sq ft		2.4	2.4	3.7
Rows of coils		4	4	5
Face velocity - FPM		333	500	432
CONDENSER				
Type Water regulating valve Size - inches Maximum working pressure - psi		Coaxial 2-way 3/4 150	Coaxial 2-way 3/4 150	Coaxial 2-way 1 150
CONDENSER WATER	Req	uirements at maxin	num pressure of 150) psi.
Using 65° F EWT	GPM	2.6	3.9	5.2
	PSI	0.9	1.9	0.9
Using 75° F EWT	GPM	4.2	6.2	8.3
	PSI	1.6	5.8	1.5
Using 85° F EWT	GPM	6.0	9.0	12.0
	PSI	3.2	7.5	3.5
With Fluid Cooler	GPM PSI	7.0	10.5 4.0	14.0 8.0
R-410A		12		

WATER COOLED: Performance Data

MODEL	DASW-02	DASW-03	DASW-04
COMPRESSOR			
Type Refrigerant type	Scroll R-410A	Scroll R-410A	Scroll R-410A
FILTER SECTION			
Type Quantity Size - inches Efficiency - MERV (Note: Efficiency based on ASHRAE Std.	Pleated 1 20x25x4 8 52.2)	Pleated 1 20x25x4 8	Pleated 1 20x25x4 8
REHEAT SECTION		(Optional)	
Type kW Capacity - Btu/hr	Electric 6 20,460	Electric 6 20,460	Electric 6 20,460
HUMIDIFIER SECTION	(Optional Steam General	tor)	
Capacity - lbs/hr kW Capacity - lbs/hr kW	5 1.7 N/A N/A	5 1.7 N/A N/A	5 1.7 10 3.2
CONNECTION SIZES*			
Humidifier supply - O.D. Copper Condensate drain - FPT	1/4 3/4	1/4 3/4	1/4 3/4
Condenser water - IN - O.D. Copper Condenser water - OUT - O.D. Copper	3/4 3/4	3/4 3/4	1 1/8 1 1/8

^{*} The actual required field line sizes will not necessarily be the same as the above connection sizes.

For dimensional data refer to the following drawings:

DASW-xxxx Drawing # 540-900-038 Drawing # 540-900-039

CHILLED WATER: Performance data at 45° F entering chilled water temperature

MODEL		DASC-02	DASC-03	DASC-04
CAPACITY in Btu	/hr - Gross			
	tal	26,100	44,200	65,400
	nsible	19,400	32,000	45,500
	tal	20,500	34,600	50,800
	nsible	17,500	28,800	40,600
	tal	19,200	32,400	47,100
	nsible	18,100	29,800	42,000
	tal	17,600	29,700	43,300
	nsible	16,100	26,600	37,400
	tal	16,800	28,100	40,500
	nsible	16,600	27,500	38,600
CONDENSER WA	ΓER			
Using 45° F EWT	GPM	6.0	9.0	12.0
	PD in PSI	1.2	2.8	6.5
BLOWER SECTION	DN			
Airflow - CFM Standard blower motor - External Static Pressure Number of motors/fans	horsepower (E.S.P.) - inches of W.G.0.5	800 1/2 0.5 1/1	1,200 3/4 0.5 1/1	1,600 1 1/1
Next size blower motor -	horsepower	3/4	1	1-1/2
CHILLED WATER	R COIL			
Face area - sq ft		2.4	2.4	3.7
Rows of coils		4	4	5
Face velocity - fpm		333	400	320
CHILLED WATER	R VALVE			
Valve body	sure - PSI	2-way	2-way	2-way
Valve size - inches		1	1	1
Maximum working press		150	150	150

CHILLED WATER: Performance data at 45° F entering chilled water temperature

MODEL	DASC-02	DASC-03	DASC-04
FILTER SECTION			
Quantity Size - inches Efficiency - MERV (Note: Efficiency based on ASHRA)	1 20x25x4 8 E Std. 52.2)	1 20x25x4 8	1 20x25x4 8
REHEAT SECTION			
Type kW Capacity - Btu/hr	Electric 6 20,460	Electric 6 20,460	Electric 6 20,460
HUMIDIFIER SECTION	(Optional Steam Gene	erator)	
Capacity - lbs/hr kW Capacity - lbs/hr kW	5 1.7 N/A N/A	5 1.7 N/A N/A	5 1.7 10 3.2
CONNECTION SIZES			
Humidifier supply - O.D. Copper Condensate drain - FPT	1/4 3/4	1/4 3/4	1/4 3/4
Chilled water supply - O.D. Copper Chilled water return - O.D. Copper	3/4 3/4	3/4 3/4	1 1/8 1 1/8

For dimensional data refer to the following drawings:

Drawing 540-900-040 DASC-xxxx

Drawing 540-900-041

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AIR COOLED: Electrical data - split indoor systems with single power source

MODEL			DASA-02	DASA-03	DASA-04
Electrical	Electrical data based on cooling only: electric reheat - NO, humidifier - NO, and STANDARD MOTOR.				
208-2	230/1/60	FLA/MCA/MOP	23/27/40	32/37/50	37/43/70
	230/3/60	FLA/MCA/MOP	17/20/30	23/26/35	25/29/45
460/3	3/60	FLA/MCA/MOP	7.9/9.0/15	11/12/15	15/17/25
Electrical	data based on:	electrical reheat - YES, 5 lb/	hr steam generator humidifie	r - YES, and STANDA	ARD MOTOR.
208-	230/1/60	FLA/MCA/MOP	52/63/70	60/73/80	65/79/90
	230/3/60	FLA/MCA/MOP	34/41/45	39/47/50	41/50/60
460/3		FLA/MCA/MOP	15/18/20	18/22/25	22/26/30
Electrical	data bases on:	electric reheat - YES, 10 lb/l	nr steam generator humidifier	- YES , and STANDA	RD MOTOR.
208	230/1/60	FLA/MCA/MOP	N/A	N/A	65/79/90
	230/3/60	FLA/MCA/MOP FLA/MCA/MOP	N/A N/A	N/A N/A	41/50/60
460/3		FLA/MCA/MOP	N/A	N/A	22/26/30
Electrical	data based on:	electric reheat - NO, 5 lb/hr	steam generator humidifier -	YES, and STANDAR	D MOTOR.
208-2	230/1/60	FLA/MCA/MOP	52/63/70	40/47/60	45/53/70
	230/3/60	FLA/MCA/MOP	25/30/35	31/36/45	33/39/50
460/3	3/60	FLA/MCA/MOP	12/14/15	15/17/20	18/22/30
Electrical	data based on:	electric reheat - NO, 10 lb/h	r steam generator humidifier	- YES, and STANDAI	RD MOTOR.
208-2	230/1/60	FLA/MCA/MOP	N/A	N/A	53/64/80
208-2	230/3/60	FLA/MCA/MOP	N/A	N/A	41/49/60
460/3	3/60	FLA/MCA/MOP	N/A	N/A	22/26/30
Electrical	data based on:	electric reheat- YES, steam	generator humidifier - NO, a	nd STANDARD MOT	OR.
208-	230/1/60	FLA/MCA/MOP	52/63/70	60/73/80	65/79/90
	230/3/60	FLA/MCA/MOP	34/41/45	39/47/50	41/50/60
460/3	3/60	FLA/MCA/MOP	15/18/20	18/22/25	22/26/30
STA	NDARD MOT	OR	Evaporator		
Horsepow	er		1/2	3/4	1
208-2	230/1/60	FLA	3.4	5.3	6.8
208-2	230/3/60	FLA	2.2	3.0	3.6
460/3	3/60	FLA	1.1	1.5	1.8
CON	DENSER FA	N MOTOR			
Horsepow	ver er		3/4	1	1-1/2
208-2	230/1/60	FLA	5.3	6.8	8.8
208-2	230/3/60	FLA	3.0	3.6	4.8
460/3		FLA	1.5	1.8	2.8
CON	APRESSOR D	OATA			
Tons			2	3	4
208-	230/1/60	FLA	14.7	19.9	26.9
	230/3/60	FLA	10.4	13.1	17.6
460/3		FLA	4.5	6.1	9.6

All selections are based on using standard horsepower condenser motor

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device R-410A 16

MODEL		DASA-02	DASA-03	DASA-04
Electrical data based on c	cooling only: electric reheat -	NO, steam generator humidi	fier - NO, and NEXT	SIZE MOTOR.
208-230/1/60	FLA/MCA/MOP	25/28/40	33/38/50	39/46/70
208-230/3/60	FLA/MCA/MOP	18/21/30	23/26/35	26/30/45
460/3/60	FLA/MCA/MOP	8.3/9.4/15	11/13/15	15/18/25
Electrical data based on:	electrical reheat - YES, 5 lb/l	hr steam generator humidifier	r - YES , and NEXT SI	ZE MOTOR.
208-230/1/60	FLA/MCA/MOP	53/64/70	62/74/80	68/82/100
208-230/3/60	FLA/MCA/MOP	35/41/45	40/47/50	42/51/60
460/3/60	FLA/MCA/MOP	16/19/20	19/22/25	23/27/35
Electrical data based on:	electric reheat - YES, 10 lb/h	nr steam generator humidifier	- YES, and NEXT SI	ZE MOTOR.
208-230/1/60	FLA/MCA/MOP	N/A	N/A	68/82/100
208-230/3/60	FLA/MCA/MOP	N/A	N/A	42/51/60
460/3/60	FLA/MCA/MOP	N/A	N/A	23/27/35
Electrical data based on:	electric reheat - NO, 5 lb/hr s	steam generator humidifier -	YES, and NEXT SIZE	E MOTOR.
208-230/1/60	FLA/MCA/MOP	33/39/50	41/48/60	47/56/80
208-230/3/60	FLA/MCA/MOP	26/31/35	31/37/45	34/40/50
460/3/60	FLA/MCA/MOP	12/14/15	15/17/20	19/22/30
Electrical data based on:	electric reheat - NO, 10 lb/hr	steam generator humidifier -	YES, and NEXT SIZ	E MOTOR.
208-230/1/60	FLA/MCA/MOP	N/A	N/A	55/66/80
208-230/3/60	FLA/MCA/MOP	N/A	N/A	42/50/60
460/3/60	FLA/MCA/MOP	N/A	N/A	23/27/35
Electrical data based on:	electric reheat -YES, steam g	generator humidifier - NO, an	nd NEXT SIZE MOTO	<u>DR.</u>
208-230/1/60	FLA/MCA/MOP	53/64/70	62/74/80	68/82/100
208-230/3/60	FLA/MCA/MOP	35/41/45	40/47/50	42/51/60
460/3/60	FLA/MCA/MOP	16/19/20	19/22/25	23/27/35
NEXT SIZE MOTO	OR	Evaporator		
Horsepower		3/4	1	1-1/2
208-230/1/60	FLA	5.3	6.8	8.8
208-230/3/60	FLA	3.0	3.6	4.8
460/3/60	FLA	1.5	1.8	2.4
CONDENSER MO	TOR			
		2/4	1	1 1/2
Horsepower		3/4	1	1-1/2
208-230/1/60	FLA	5.3	6.8	8.8
208-230/3/60	FLA	3.0	3.6	4.8
460/3/60	FLA	1.5	1.8	2.8
COMPRESSOR DA	АТА			
Tons		2	3	4
208-230/1/60	FLA	14.7	19.9	26.9
208-230/3/60	FLA	10.4	13.1	17.6
460/3/60	FLA	4.5	6.1	9.6

All selections are based on using standard horsepower condenser motor.

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

MODEL		DASA-02	DASA-03	DASA-04		
Electrical data based on coo	oling only: electrical reheat -	NO, steam generator hum	idifier - NO, and STA	NDARD MOTOR.		
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	19/22/35 13/15/25 5.6/6.7/15	25/30/50 16/19/30 7.6/9.1/15	33/40/60 21/26/40 11/14/20		
Electrical data based on: el	Electrical data based on: electrical reheat YES, 5 lb/hr steam generator humidifier - YES, and STANDARD MOTOR.					
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	48/58/60 29/36/40 13/16/20	54/66/70 33/40/45 15/19/20	62/76/90 38/46/60 19/23/30		
Electrical data based on: el	ectric reheat- YES, 10 lb/hr	steam generator humidifier	- YES, and STANDA	RD MOTOR.		
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	62/76/90 38/46/60 19/23/30		
Electrical data based on: el	ectric reheat - NO, 5 lb/hr sto	eam generator humidifier Y	YES, and STANDARD	MOTOR.		
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	27/33/45 21/25/30 9.3/11/15	33/40/50 24/30/40 11/14/15	42/50/70 29/36/50 15/18/25		
Electrical data based on: el	ectric reheat - NO, 10 lb/hr	steam generator humidifier	- YES, and STANDA	ARD MOTOR.		
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	50/61/80 38/46/60 19/23/30		
Electrical data based on: el	ectric reheat - YES, steam ge	enerator humidifier - NO, a	and STANDARD MO	ΓOR.		
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	48/58/60 29/36/40 13/16/20	54/66/70 33/40/45 15/19/20	62/76/90 38/46/60 19/23/30		
STANDARD MOT	OR					
Horsepower		1/2	3/4	1		
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	3.4 2.2 1.1	5.3 3.0 1.5	6.8 3.6 1.8		
COMPRESSOR D	ATA					
Tons		2	3	4		
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6		
CONDENSER						
Model		DARC-03	DARC-03	DARC-05		
208-230 460	FLA/MCA/MOP FLA/MCA/MOP	4.2/5.3/15 2.1/2.6/15	4.2/5.3/15 2.1/2.6/15	4.2/5.3/15 2.1/2.6/15		
CONDENSER MO	TOR					
Horsepower		3/4	3/4	3/4		
208-230 460/3/60	FLA FLA	4.2 2.1	4.2 2.1	4.2 2.1		

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

MODEL		DASA-02	DASA-03	DASA-04	
Electrical data based on co	ooling only: electrical reheat	- NO, steam generator hu	midifier - NO, and NEX	T SIZE MOTOR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	20/24/35 13/16/25 6.0/7.1/15	26/31/50 17/20/30 7.9/9.4/15	36/42/60 22/27/40 12/14/20	
Electrical data based on:	electrical reheat - YES, 5 lb/	hr steam generator humidit	ier -YES, and NEXT S	IZE MOTOR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	49/60/70 30/37/40 14/17/20	55/67/80 33/41/50 15/19/20	65/79/90 39/48/60 20/24/30	
Electrical data based on:	electric reheat - YES, 10 lb/h	nr steam generator humidifi	er -YES, and NEXT SI	ZE MOTOR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	65/79/90 39/48/60 20/24/30	
Electrical data based on:	electric reheat - NO, 5 lb/hr	steam generator humidifier	- YES, and NEXT SIZ	E MOTOR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	28/34/45 22/26/35 9.7/12/15	35/42/50 25/30/40 12/14/15	44/53/70 31/37/50 16/19/25	
Electrical data based on:	electric reheat - NO, 10 lb/hr	steam generator humidifie	er - YES , and NEXT SI	ZE MOTOR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	52/63/80 39/47/60 19/24/30	
Electrical data based on:	electric reheat - YES, steam	generator humidifier - NO	and NEXT SIZE MOT	OR.	
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	49/60/70 30/37/40 14/17/20	55/67/80 33/41/50 15/19/20	65/79/90 39/48/60 20/24/30	
NEXT SIZE MO	TOR				
Horsepower		3/4	1	1-1/2	
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	5.3 3.0 1.5	6.8 3.6 1.8	8.8 4.8 2.4	
COMPRESSOR					
Tons		2	3	4	
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6	
CONDENSER					
Model		DARC-03	DARC-03	DARC-05	
208-230 460	FLA/MCA/MOP FLA/MCA/MOP	4.2/5.3/15 2.1/2.6/15	4.2/5.3/15 2.1/2.6/15	4.2/5.3/15 2.1/2.6/15	
CONDENSER M	CONDENSER MOTOR				
Horsepower		3/4	3/4	3/4	
208-230 460	FLA FLA	4.2 2.1	4.2 2.1	4.2 2.1	

FLA - Full load amps MCA - minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

MODEL		DASA-02	DASA-03	DASA-04
Electrical data based on cooling only: electrical reheat - NO, steam generator humidifier - NO, and STANDARD MOTO				
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	4.0/5.0/15 2.2/2.8/15 1.1/1.4/15	5.3/6.6/15 3.0/3.8/15 1.5/1.9/15	6.4/8.0/15 3.6/4.5/15 1.8/2.3/15
Electrical data based on: 6	electrical reheat - YES, 5 lb/hr s	steam generator humidifie	er - <u>YES</u> , and STAND	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	33/41/45 19/24/25 8.6/11/15	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15
Electrical data base on: el	ectric reheat - YES, 10 lb/hr ste	eam generator humidifier	- YES, and STANDA	RD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	35/44/45 20/25/30 9.3/12/15
Electrical data based on: 6	electric reheat - NO, 5 lb/hr stea	m generator humidifier -	YES, and STANDAR	D MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	12/15/20 10/13/15 4.8/6.0/15	14/17/20 11/14/15 5.2/6.5/15	15/18/20 12/15/20 5.5/6.9/15
Electrical data based on: 6	electric reheat - NO, 10 lb/hr st	eam generator humidifier	r - YES, and STANDA	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	23/28/30 20/25/30 9.2/12/15
Electrical data based on: electric reheat - YES, steam generator humidifier - NO, and STANDARD MOTOR.				ГОR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	33/41/45 19/24/25 8.6/11/15	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15
STANDARD MOTOR				
Horsepower		1/2	3/4	1
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	3.4 2.2 1.1	5.3 3.0 1.5	6.8 3.6 1.8
CONDENSING U	NIT			
Model		DRCU-03	DRCU-03	DRCU-05
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	15/17/25 11/13/20 5.6/6.5/15	20/24/40 15/17/25 7.2/8.5/15	28/34/50 18/21/30 10/11/15
COMPRESSOR				
Tons		2	3	4
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6
CONDENSER MO	OTOR			
Horsepower		3/4	3/4	3/4
208-230 460/3/60	FLA FLA	4.2 2.1	4.2 2.1	4.2 2.1

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

MODEL			DASA-02	DASA-03	DASA-04
Electrical	data based on coo	ling only: electrical reheat	- NO, steam generator	humidifier - NO, and	NEXT SIZE MOTOR.
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	5.3/6.6/15 3.0/3.8/15 1.5/1.9/15	6.4/8.0/15 3.6/4.5/15 1.8/2.3/15	8.8/11/20 4.8/6.0/15 2.4/3.0/15
Electrical	data based on: ele	ectrical reheat - YES, 5 lb/h	r steam generator hum	idifier - YES, and NEX	XT SIZE MOTOR.
208- 460/	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	34/43/45 20/25/30 9/11/15	35/44/45 20/25/30 9.3/12/15	38/47/50 22/27/30 9.9/12/15
.0 Electrical	data based on: ele	ectric reheat - YES, 10 lb/hr	steam generator humi	difier - YES, and NEX	KT SIZE MOTOR.
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	38/47/50 22/27/30 9.9/12/15
Electrical	data based on: ele	ectric reheat - NO, 5 lb/hr st	team generator humidi	fier - YES, and NEXT	SIZE MOTOR.
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	14/17/20 11/14/15 5.2/6.5/15	15/18/20 12/15/20 5.5/6.9/15	17/21/25 13/16/20 6.1/7.6/15
Electrical	data based on: ele	ectric reheat - NO, 10 lb/hr	steam generator humid	ifier - YES, and NEX	T SIZE MOTOR.
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	35/31/35 21/27/30 9.8/12/15
Electrical	data Based on: el	ectric reheat - YES, steam g	generator humidifier - <u>l</u>	NO, and NEXT SIZE	MOTOR.
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15	38/47/50 22/27/30 9.9/12/15
NEX	XT SIZE MOTO)R			
Horsepo	wer		3/4	1	1-1/2
208-	-230/1/60 -230/3/60 /3/60	FLA FLA FLA	5.3 3.0 1.5	6.8 3.6 1.8	8.8 4.8 2.4
CO	NDENSING UN	IIT			
Model			DRCU-03	DRCU-03	DRCU-05
208-	-230/1/60 -230/3/60 /3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	15/17/25 11/13/20 5.6/6.5/15	20/24/40 15/17/25 7.2/8.5/15	28/34/50 18/21/30 10/11/15
CO	MPRESSOR				
Tons			2	3	4
208-	-230/1/60 -230/3/60 /3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6
CO	NDENSER MO	TOR			
Horsepo	wer		3/4	3/4	3/4
208- 460/	-230 /3/60	FLA FLA	4.2 2.1	4.2 2.1	4.2 2.1

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

WATER COOLED: Electrical data

MODEL		DASW-02	DASW-03	DASW-04
Electrical data based on:	cooling only, electric reheat -	NO, steam generator hum	nidifier - NO, and STAN	NDARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	23/27/40 17/20/30 7.9/9.0/15	30/35/50 21/24/35 9.9/11/15	38/45/70 26/30/45 14/16/25
Electrical data based on:	electrical reheat - YES, 5 lb/h	r steam generator humidi	fier - YES, and STAND	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	52/63/70 34/41/45 15/18/20	59/71/80 37/45/50 17/21/25	60/73/80 34/41/50 17/20/25
Electrical data based on:	electric reheat - YES, 10 lb/hr	steam generator humidif	ier - YES, and STAND	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	67/81/100 43/51/60 21/26/30
Electrical data based on:	electric reheat - NO, 5 lb/hr st	team generator humidifier	- YES, and STANDAR	RD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	32/37/50 25/30/35 12/14/15	38/45/60 29/34/45 14/16/20	46/55/80 34/40/50 17/21/25
Electrical data based on:	electric reheat - NO, 10 lb/hr	steam generator humidifie	er -YES, and STANDAI	RD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	54/65/80 42/51/60 21/25/30
Electrical data based on:	electric reheat - YES, steam	generator humidifier - <u>NO</u>	, and STANDARD MC	OTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	52/63/70 34/41/45 15/18/20	59/71/80 37/45/50 17/21/25	67/81/100 43/51/60 21/26/30
STANDARD MO	TOR			
Horsepower		1/2	3/4	1
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	3.4 2.2 1.1	5.3 3.0 1.5	6.8 3.6 1.8
COMPRESSOR DATA				
Tons		2	3	4
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

WATER COOLED: Electrical data with NEXT SIZE evaporator motor

MODEL		DASW-02	DASW-03	DASW-04
Electrical data based on	cooling only: electric reheat -	NO, steam generator hur	nidifier - NO, and NEX	T SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	25/28/40 18/21/30 8.3/9.4/15	31/36/50 21/25/35 10/12/15	40/47/70 27/31/45 14/17/25
Electrical data based on:	electrical reheat - YES, 5 lb/h	nr steam generator humid	ifier - YES, and NEXT	SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	53/64/70 35/41/45 16/19/20	60/72/80 38/45/50 18/21/25	69/83/100 44/52/60 22/26/30
Electrical data based on:	electric reheat - YES, 10 lb/h	r steam generator humidi	fier - YES, and NEXT	SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	69/83/100 44/52/60 22/26/30
Electrical data based on:	electric reheat - NO, 5 lb/hr s	team generator humidifie	er - YES, and NEXT SI	ZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	33/39/50 26/31/35 12/14/15	39/46/60 30/35/45 14/16/20	49/57/80 35/42/50 18/21/30
Electrical data based on:	electric reheat - NO, 10 lb/hr	steam generator humidif	ier - YES , and NEXT S	SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	57/68/90 43/52/60 22/26/30
Electrical data based on:	electric reheat - YES, steam g	generator humidifier - NC), and NEXT SIZE MC	OTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	53/64/70 35/41/45 16/19/20	60/72/80 38/45/50 18/21/25	69/83/100 44/52/60 22/26/30
NEXT SIZE MO	TOR			
Horsepower		3/4	1	1-1/2
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	5.3 3.0 1.5	6.8 3.6 1.8	8.8 4.8 2.4
COMPRESSOR	DATA			
Tons		2	3	4
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	14.7 10.4 4.5	19.9 13.1 6.1	26.9 17.6 9.6

FLA - Full load amps

MCA - Minimum circuit amps (wire sizing amps)
MOP - Maximum rating of the overcurrent protetive device

CHILLED WATER: Electrical Data

MODEL		DASC-02	DASC-03	DASC-04
Electrical data based on co	oling only: electric reheat -	NO, steam generator hur	midifier - NO, and STA	NDARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	4.0/5.0/15 2.2/2.8/15 1.1/1.4/15	5.3/6.6/15 3.0/3.8/15 1.5/1.9/15	6.4/8.0/15 3.6/4.5/15 1.8/2.3/15
Electrical data based on: e	electrical reheat - YES, 5 lb/	hr steam generator humid	lifier - <u>YES</u> , and STAN	DARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	33/41/45 19/24/25 8.6/11/15	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15
Electrical data based on: e	electric reheat - YES, 10 lb/l	nr steam generator humidi	ifier - YES, and STANI	DARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	35/44/45 20/25/30 9.3/12/15
Electrical data based on: e	electric reheat - NO, 5 lb/hr	steam generator humidifie	er - YES , and STANDA	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	12/15/20 10/13/15 4.8/6.0/15	14/17/20 11/14/15 5.2/6.5/15	15/18/20 12/15/20 5.5/6.9/15
Electrical data based on: e	electric reheat - NO, 10 lb/h	steam generator humidif	ier - <u>YES</u> , and STAND	ARD MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	23/28/30 20/25/30 9.2/11.5/15
Electrical data based on: e	electric reheat - YES, steam	generator humidifier - NC	O, and STANDARD Me	OTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	33/41/45 19/24/25 8.6/11/15	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15
STANDARD MOTOR				
Horsepower		1/2	3/4	1
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	3.4 2.2 1.1	5.3 3.0 1.5	6.8 3.6 1.8

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

CHILLED WATER: Electrical data with NEXT SIZE EVAPORATOR MOTOR

MODEL		DASC-02	DASC-03	DASC-04
Electrical data based on co	oling only: electric rehea	t - NO, steam generator h	umidifier - NO, and NI	EXT SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	5.3/6.6/15 3.0/3.8/15 1.5/1.9/15	6.4/8.0/15 3.6/4.5/15 1.8/2.3/15	8.8/11/20 4.8/6.0/15 2.4/3.0/15
Electrical data based on: e	electrical reheat - YES, 5 l	b/hr steam generator humi	idifier - YES, and NEX	KT SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15	38/47/60 21/27/30 10/13/15
Electrical data based on: e	electric reheat - YES, 10 lb	o/hr steam generator humi	difier - YES, and NEX	T SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	38/47/50 22/27/30 9.9/12/15
Electrical data based on: e	electric reheat - NO, 5 lb/h	r steam generator humidif	ier -YES, and NEXT S	SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	14/17/20 11/14/15 5.2/6.5/15	15/18/20 12/15/20 5.5/6.9/15	17/21/25 13/16/20 6.1/7.6/15
Electrical data based on: e	electric reheat - NO, 10 lb/	hr steam generator humid	ifier - YES, and NEXT	SIZE MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	N/A N/A N/A	N/A N/A N/A	25/31/35 21/26/30 9.8/12/15
Electrical data based on: e	electric reheat - YES, steam	m generator humidifier - N	O, and NEXT SIZE I	MOTOR.
208-230/1/60 208-230/3/60 460/3/60	FLA/MCA/MOP FLA/MCA/MOP FLA/MCA/MOP	34/43/45 20/25/30 9.0/11/15	35/44/45 20/25/30 9.3/12/15	38/47/50 22/27/30 9.9/12/15
NEXT SIZE MOTOR				
Horsepower		3/4	1	1-1/2
208-230/1/60 208-230/3/60 460/3/60	FLA FLA FLA	5.3 3.0 1.5	6.8 3.6 1.8	8.8 4.8 2.4

FLA - Full load amps MCA - Minimum circuit amps (wire sizing amps) MOP - Maximum rating of the overcurrent protetive device

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Notes



230 W. BlueRidge Avenue Orange CA 92865 $800\hbox{-}347\hbox{-}2473\\ \text{www.dataaire.com} \quad e\hbox{-mail: sales@dataaire.com}$

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DASx-R-410A-Rev D

