



Data Aire®

... 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.

Data Aire Delivers!

Mini Ceiling System

1, 1.5, 2, and 2.5 ton

Air and Water Cooled and Chilled Water

R-410A

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DATA AIRE, FOR ALL THE RIGHT REASONS!

PRECISION COOLING

Computers, batteries, electronic and telephone equipment have special comfort requirements. These spaces require air which is clean with precisely controlled temperature and humidity. Data Aire Mini Ceiling SystemsTM are designed with this in mind. Building or "people comfort" systems simply are not designed to meet demands.

PERFORMANCE, LOW COST

Engineered and built by the people who introduced computer room air conditioning, the Mini Ceiling unit offers quality at a competitive price. Every Mini Ceiling System comes with Data Aire's commitment to excellence which began with our first air conditioner and has been tested and proven for more than forty years.





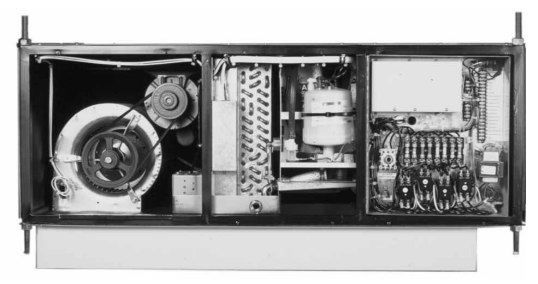
PEOPLE COMFORT

Although "thru-the-wall" systems may help cool your staff, they still fall short where precision cooling is needed. Data Aire's Mini Ceiling Systems are the practical answer. It will keep your equipment on-line and will add to your personnel's comfort as well.

Units shown with optional side drain connections.

DATA AIRE DELIVERS

Data Aire's reputation for speedy delivery applies with special emphasis to the Mini Ceiling System. Units are shipped within a few days from receipt of order. Call your nearest Data Aire representative for details.



MINI CEILING SYSTEMSTM

1, 1.5, 2, and 2.5 ton capacities

- Air Cooled
- Water Cooled
- Chilled Water

ata Aire's Mini Ceiling Series is the perfect environmental control system for small computer centers, electronic, telephone, and battery rooms, or wherever spot cooling may be necessary and space is a problem. While vertical supply/return air units are designed to fit in a 2 ft x 4 ft standard T-bar ceiling grid space, horizontal units hang in the ceiling space with duct work connected to supply and return connections. The system offers an unsurpassed combination of features and options along with a high standard of performance. Mini Ceiling Systems are available as air cooled, water cooled, or chilled water systems with a variety of return and supply air arrangements. Air cooled can be specified as packaged indoor units or split systems with either remote outdoor condensers or condensing units.

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 line become plugged with debris. Each unit is shipped with a thermostat and subbase as standard. A red indicator light is unit mounted to indicate a condensate problem. Units with the optional *Mini-dap* have a high condensate water level alarm standard.

CABINET

Units are designed with a supply and return air plenum that fits in a 2 ft x 4 ft opening of a standard dropped ceiling grid. The field installed supply and return air plenum is constructed of aluminum and finished with off-white textured paint. Both the supply and return air grilles are hinged for easy access when replacing filters. A 2 inch, MERV 8 efficient filter (based on ASHRAE Std. 52.2) is provided behind the return air grille. Mini Ceiling Systems are constructed with tubular steel frames for strength and service access. Removable panels of galvanized steel are lined with 1/2 inch thick, closed cell insulation for quiet and efficient operation.

EVAPORATOR SECTION

The evaporator coil contained in each unit is constructed with copper tubes and aluminum fins mounted in a stainless steel drain pan. The drain pan is made with a bottom drain connection and installed in a manner that provides a positive drain to prevent standing water in the condensate pan. The refrigeration circuit includes a scroll compressor with internal overload protection and crankcase heater. The circuit includes an expansion valve with an external equalizer, filter drier, sight-glass, and high and low pressure safety switches.

The high and low pressure safety switches are connected to the refrigerant system with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary.

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 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.

SELF-CONTAINED UNITS

Air Cooled - The cabinet houses the evaporator section, evaporator blower assembly, filter section (located in air distribution plenum), and the condenser coil. The condenser coil is constructed of copper tubes and aluminum fins. The condenser blower section is field installed. The condenser fan is double inlet, double width, with direct drive type two-speed motor that is controlled with a temperature operated switch. The condenser blower motor electrical connection is through a factory wired plug.

Water Cooled - The cabinet houses the evaporator section, evaporator blower assembly, and filter section (located in air distribution plenum). In addition, a high efficiency plate fin condenser with head pressure activated 2-way water regulating valve is built into the refrigeration system and is contained in the evaporator section. The capillary tube connection from the water regulating valve to the refrigerant system is connected with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary.

Chilled Water - All components are housed within the cabinet. Chilled water units utilize an existing chilled water loop. Chilled water flow is controlled by a 2-way valve for accurate and economical temperature control and dehumidification. The maximum operating water pressure is 150 psi.

SPLIT SYSTEMS

Air cooled systems are available with an outdoor condensing unit or remote air cooled condenser.

Remote Outdoor Condensing Unit - The outdoor condensing unit contains the scroll compressor, sight-glass, filter drier, high and low pressure safety switches, and condenser coil. The high and low pressure safety switches are connected to the refrigerant system with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary. The condenser coil is constructed with copper tubes and aluminum fins. Air discharge is vertical. The condenser fan is variable speed for head pressure control down to -20° F. The capillary tube connected with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary. Field piping and wiring is required from the condensing unit to the indoor evaporator section.

Remote Outdoor Air Cooled Condenser - Condensers are industrial duty design with galvanized corrosion resistant housing, aluminum finned/copper tube coils, coated fan guard, energy efficient, thermally protected motor, and variable fan speed control with an integral factory wired and tested control panel. The capillary tube connection from the fan speed control to the refrigerant system is connected with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary. Air discharge is vertical. Field piping and wiring is required from the condenser to the indoor compressor/evaporator section.

Mini Ceiling Systems - OPTIONS

Unit Options

Remote Mounted Temperature and Humidity Sensors

Temperature and humidity sensors are provided in a wall mounted plastic case for remote sensing of temperature and humidity. Standard unit sensors are removed. Requires field wiring of (field provided) shielded cable. Remote temperature and humidity sensors option only available when used with the *Mini Data Alarm Processor-II*.

Steam Generator Humidifier

The steam generator humidifier eliminates air contamination caused by mineral deposits. The totally self-contained system includes a quick change, disposable cartridge, and automatic flush cycle. When steam generator humidifier option is selected, a Mini Data Alarm Processor-II is required.

Electric Reheat

Low-watt density finned tubular sheathed coils are constructed of stainless steel and provide ample capacity to maintain

room dry bulb conditions on a call for dehumidification. Lowwatt density coils eliminate ionization associated with open wire electrical resistance heating. Electric reheat is available in 2, 4, or 5 kW capacities, shipped factory installed with high limit cutout.

Low Ambient Control Damper

A low ambient control damper is available for use with ducted outside condenser air. The low ambient control damper kit is field installed and consists of a 14" x 14" damper section and head pressure operator. The low ambient control damper allows unit to operate down to -30° F (-34.4° C). The capillary tube connection from the head pressure control to the refrigerant system is connected with a Schrader fitting that allows replacement without affecting the refrigerant charge, making recovery unnecessary.

Condensate Pumps

Condensate pumps can be provided for field mounting. Pump capacity is 60 GPH at 8 feet of head. Field installed condensate pumps require either separate 110 or 230 volt power source. The pump body should be placed exterior to the unit. Option 210, side mounting kit, is available for easy installation

Horizontal, Front, or Side Supply Air

Units may be ordered with optional horizontal supply air configurations of front or either side. Optional supply air converts unit for ducted supply air connection.

Side Return Air

Units may be ordered with optional side return consisting of a factory modified flanged for ducting return air. Optional side return air converts unit for ducted return air connection. An additional option provides ceiling mounted return air filter grille, ceiling mounted return air filter box with hinged grille, and filter for duct connection. Filter included with this option is a 20" x 2" deep, MERV 8 efficient (based on ASHRAE Std. 52.2) pleated filter.

Extended Compressor Warranty

Extended compressor warranties are available from Data Aire. Contact your local representative for one that best suites your needs.

Site Monitoring

dara-4g2

Controls up to four Mini Ceiling units using a dry set of relay contracts. The DARA-4 provides unit rotation, backup capacity and the ability to interface with most BMS systems.

Optional Microprocessor Controller

Mini dap4 controller - 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:

Temperature Setpoint Temperature Deadband

System Start Delay Low Temperature Alarm Limit

Humidity Deadband Humidity Setpoint

High Humidity Alarm Limit

Define Password

Audio Alarm Mode

Low Humidity Alarm Limit

Reset Equipment Runtimes

Compressor Short Cycle Alarm

Humidity Anticipation Compressors(s)
Calibrate Temperature Sensor Temperature Scale

High Temperature Alarm Limit Water Valve Voltage Range*

Firestat Temperature Alarm Limit Manual Diagnosis
No water flow alarm action* Remote Alarm contacts
Calibrate Discharge Air Sensor* Person to contact on Alarm
Compressor Lead/Lag Sequence* Dehumidification Mode

Power Problem or Restart Mode Scheduled Normal Maintenance

Reheat mode Calibrate Humidity
Humidifier Compressor Assists to Energy Saver*
Network Protocol Low Discharge Temperature Alarm Limit*

Calibrate Chilled Water Temperature Sensor*

DISPLAYED CONDITIONS, DATA, and FUNCTIONS:

Temperature setpoints Humidity setpoint
Current temperature Current humidity

Cooling 1, 2 (as applicable) Reheat

Humidification 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

High condensate water level

Firestat tripped No air flow

Compressor short cycle Low voltage warning Temperature sensor error Power failure restart

Humidity sensor error Local alarms

Maintenance required Person to contact on alarm

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 * Low temperature last 24 hour Alarm history (last 100 alarms) High humidity last 24 hours

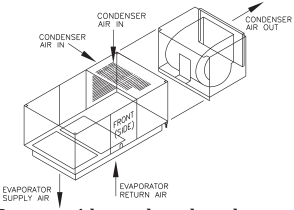
^{* -} Some of the programmable elections, displays or alarms may require additional components or sensors.

CONFIGURATION VERSATILITY

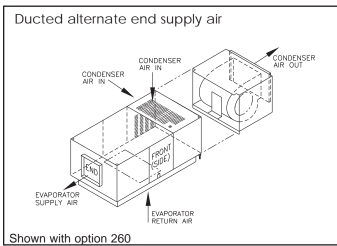
Data Aire Mini Ceiling Systems allow for a wide variety of supply and return options capable of satisfying the most demanding installation requirements.

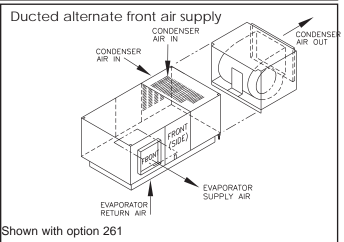
PACKAGED SYSTEMS

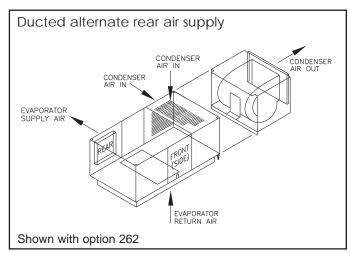
Standard Configuration - is provided with one ducted attachment, the condenser air out from the end of the unit with flange. Condenser air intake is supplied from the side and top. Evaporator return air is supplied from below and the evaporator supply air is returned to the space below.

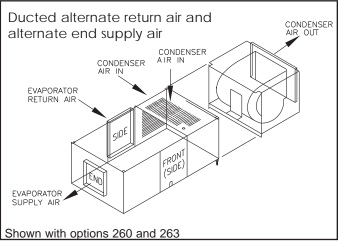


Mini Ceiling Systems with non-ducted condenser supply air



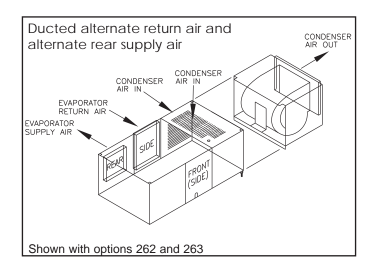


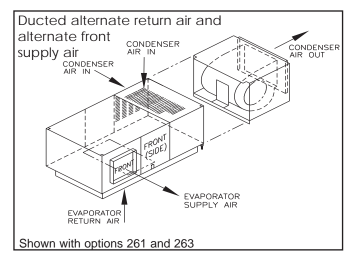




PACKAGED SYSTEMS

Mini Ceiling Systems with non-ducted condenser supply air

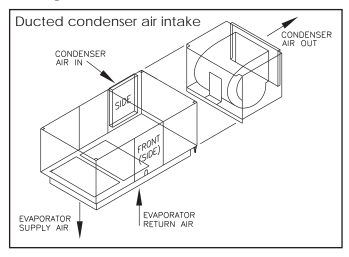


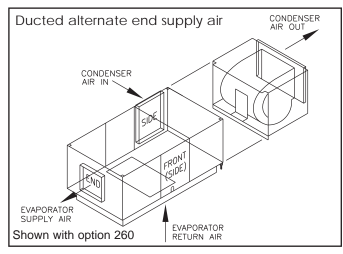


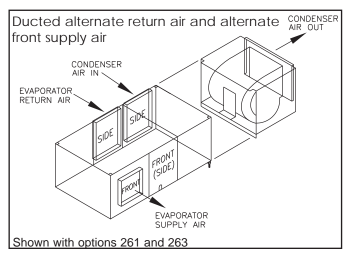
PACKAGED SYSTEMS

Mini Ceiling Systems with flange for condenser supply air

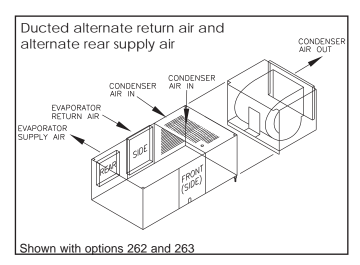
Standard Configuration - has flange for condenser air intake and condenser discharge air. Evaporator return and supply air are from the space below.

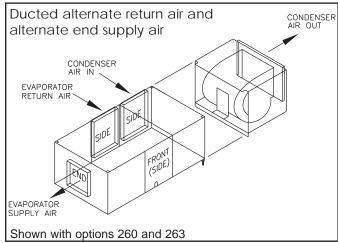






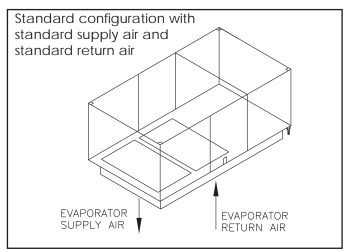
PACKAGED SYSTEMS - continued

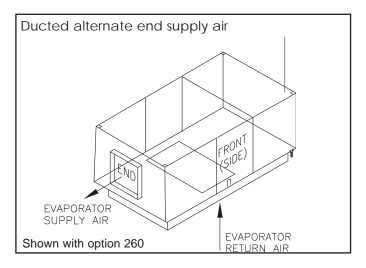


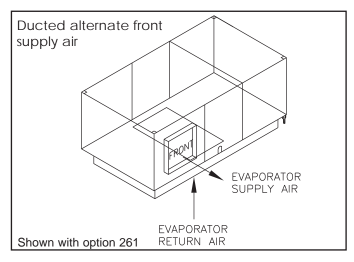


SPLIT SYSTEMS

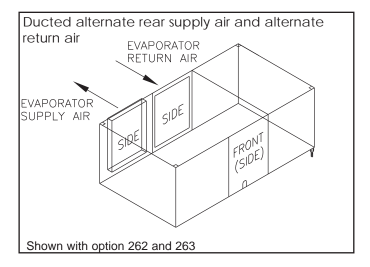
Configuration of a split system is the same as the package system, except that you don't have to take into consideration the condenser supply and return air. Typical configuration is with the evaporator supply and return air from the space below, however all the following options are available to meet your requirements.

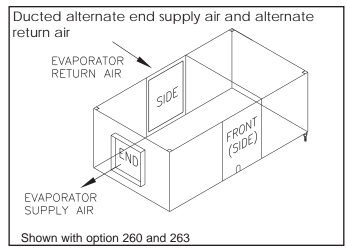


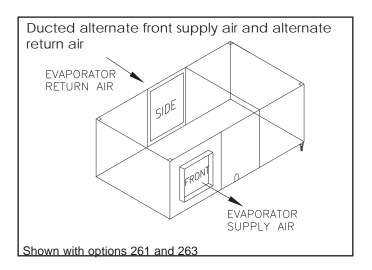


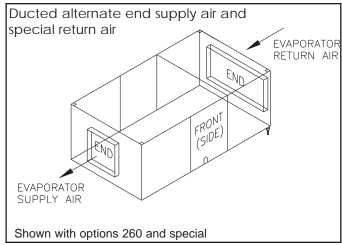


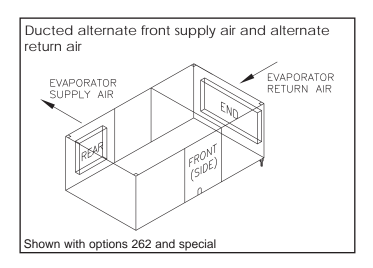
SPLIT SYSTEMS - continued











	AIR	COOLED: Performan	ice data - R-4	10A	
MODEL NUMBER		DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5
CAPACITY in B	Stu/hr - Gross				
80° DB/67° WB	Total	19,700	21,000	27,000	32,700
50% RH	Sensible	13,600	16,200	21,600	26,300
75° DB/62.5° WB	Total	18,300	19,500	25,100	30,100
50% RH	Sensible	13,200	15,600	20,800	25,200
75° DB/61° WB	Total	17,500	18,900	24,000	29,000
45% RH	Sensible	13,800	16,600	22,100	26,800
72° DB/60° WB	Total	17,400	18,600	23,900	28,600
50% RH	Sensible	12,900	15,300	20,300	24,600
72° DB/58.6° WB	Total	16,700	18,100	22,900	27,600
45% RH	Sensible	13,500	16,200	21,500	26,000
	GLYCC	DL COOLED: Perform	nance data - R	-410A	
MODEL NUMBER		DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5
CAPACITY in B	Stu/hr - Gross				
80° DB/67° WB	Total	18,700	20,200	25,900	31,100
50% RH	Sensible	13,200	16,000	21,300	25,700
75° DB/62.5° WB	Total	17,400	18,800	23,800	28,700
50% RH	Sensible	12,800	15,400	20,300	24,600
75° DB/61° WB	Total	16,900	18,200	23,200	27,700
45% RH	Sensible	13,600	16,500	21,900	26,400
72° DB/60° WB	Total	16,700	17,900	22,600	27,200
50% RH	Sensible	12,600	15,000	19,800	24,000
72° DB/58.6° WB	Total	16,300	17,400	22,100	26,500
45% RH	Sensible	13,300	15,900	21,100	25,600
	WATE	R COOLED: Perform	ance data - R-	-410A	
MODEL NUMBER		DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5
CAPACITY in B	Stu/hr - Gross				
80° DB/67° WB	Total	21,800	23,500	30,300	36,800
50% RH	Sensible	14,500	17,200	22,900	27,900
75° DB/62.5° WB	Total	20,100	22,000	28,100	34,000
50% RH	Sensible	14,000	16,700	22,100	26,800
75° DB/61° WB	Total	19,500	21,200	27,200	32,800
45% RH	Sensible	14,800	17,700	23,600	28,600
72° DB/60° WB	Total	19,100	21,100	26,800	32,300
50% RH	Sensible	13,700	16,400	21,600	26,200
72° DB/58.6° WB	Total	18,600	20,400	26,000	31,200
45% RH	Sensible	14,400	17,300	22,800	27,700
					D 440A

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AIR, GLYCOL and	WATER COOL	.ED: Performa	nce data	
MODEL NUMBER	DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5
EVAPORATOR BLOWER				
Airflow - CFM	550	775	1000	1225
Standard motor - horsepower	1/2	1/2	3/4	3/4
External Static Pressure (E.S.P.) - inches of W.G.	0.5	0.5	0.5	0.5
EVAPORATOR COIL				
Face area - sq ft	2.4	2.4	2.4	2.4
Face velocity - fpm	229	323	417	510
Rows of coil	3	3	4	4
CONDENSER COIL	Air	cooled indoor packaş	ged units	
Face area - sq ft	2.4	2.4	2.4	2.4
Face velocity - fpm	500	500	500	500
Rows of coil	4	4	6	6
CONDENSER BLOWER Air o	cooled indoor packa	ged units		
Standard airflow - CFM	1,200	1,200	1,200	1,200
Standard motor - horsepower (208 V)	3/4	3/4	3/4	3/4
Standard motor - horsepower (277 V)	1/2 0.5	1/2 0.5	1/2 0.5	1/2 0.5
External Static Pressure (E.S.P.) - inches of W.G.	0.3	0.3	0.3	0.3
CONDENSER DATA	Wa	nter cooled units		
Туре	Plate-fin	Plate-fin	Plate-fin	Plate-fin
Water regulating valve	2-way	2-way	2-way	2-way
Size - inches Maximum working pressure - PSI	3/8 150	3/8 150	3/4 150	3/4 150
			130	150
ENTERING WATER		iter cooled units		
Using 65° F EWT GPM	1.2	1.9	2.5	3.1
PD in PSI Using 75° F EWT GPM	1.3 2.0	2.9 3.0	2.1 3.9	3.0 4.9
PD in PSI	2.0	4.3	3.1	4.5
Using 85° F EWT GPM	2.8	4.2	5.6	7.0
PD in PSI	3.0	6.7	4.8	6.9
With Fluid Cooler GPM	3.5	5.3	7.0	8.8
PD in PSI	5.8	12.4	9.2	13.3
COMPRESSOR DATA				
Type	Scroll	Scroll	Scroll	Scroll
Quantity	1	1	1	1
Cooling stages	1 R-410A	1 R-410A	1 R-410A	1 P 410A
Refrigerant type Crankcase heater	Standard	Standard	Standard	R-410A Standard
* Insert: A- Air cooled G - Glycol cooled or W - Water cooled	~ unuulu	~ minuti	Junuliu	Standard

 $^{^{\}ast}\;$ Insert: A- Air cooled, G - Glycol cooled, or W - Water cooled

AIR, GLYCOL and WATER COOLED: Performance data							
MODEL NUMBER	DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5			
REHEAT SECTION		Optional					
Type - Electric							
Capacity- kW	2	2	2	2			
Btu/hr	6,830	6,830	6,830	6,830			
Capacity - kW	4	4	4	4			
Btu/hr	13,660	13,660	13,660	13,660			
Capacity- kW	N/A	N/A	5	5			
Btu/hr			17,075	17,075			
HUMIDIFIER SECTION	Optional						
Type - Steam Generator							
Capacity - lb/hr	5	5	5	5			
kW	1.7	1.7	1.7	1.7			
FILTER SECTION							
Туре	Pleated	Pleated	Pleated	Pleated			
Quantity	1	1	1	1			
Size - inches	20x20x2	20x20x2	20x20x2	20x20x2			
Efficiency - MERV	8	8	8	8			
(Note: Efficiency based on ASHRAE Std. 52.2)							
CONNECTION SIZES							
Condensate drain - fpt	3/4	3/4	3/4	3/4			
Humidifier	1/4	1/4	1/4	1/4			
With condensing unit:							
Liquid line - O.D. Copper	1/2	1/2	1/2	1/2			
Suction line - O.D. Copper	3/4	3/4	3/4	3/4			
With condenser:							
Liquid line - O.D. Copper	1/2	1/2	1/2	1/2			
Hot gas line - O.D. Copper	1/2	1/2	1/2	1/2			
Water and glycol cooled:							
Condenser water - In/Out	3/4	3/4	3/4	3/4			
	<i>5/</i> 1	5/ 1	5/ 1	5/ 1			

AIR COOLED: Electrical data

ELECTRICAL SECTION

AIR COOLED (Packaged Systems)

MODEL NUMBER		DAMA-01-P	DAMA-1.5-P	DAMA-02-P	DAMA-2.5-P
Electrical data based	l on: electric reheat - NO, steam	generator humidifi	er - NO.		
208-230 V	FLA/MCA/MOP	22/26/35	22/26/35	26/29/40	26/30/45
277 V	FLA/MCA/MOP	18/21/30	18/21/30	20/24/35	23/27/40
Electrical data based	l on: electric reheat - NO, steam	generator humidifi	er - YES.		
208-230 V	FLA/MCA/MOP	31/36/45	31/36/45	34/40/50	35/40/50
277 V	FLA/MCA/MOP	24/29/35	24/29/35	27/31/40	29/35/45
		_			
	on: 2 kW electric reheat -YES,	_		05/14/50	2542450
208-230 V	FLA/MCA/MOP	32/38/45	32/38/45	35/41/50	36/42/50
277 V	FLA/MCA/MOP	25/30/35	25/30/35	28/33/40	31/36/50
Electrical data based	l on: 4 kW electric reheat -YES	. steam generator hi	ımidifier - YES.		
208-230 V	FLA/MCA/MOP	42/50/60	42/50/60	45/53/60	46/54/60
277 V	FLA/MCA/MOP	33/39/45	33/39/45	35/42/50	38/45/50
	1 21 2 1 1 2 1 1 2 1	25/57/10	20,03, 10	207.2700	20, 12, 20
Electrical data based	l on: 2 kW electric reheat -YES	, steam generator hi	ımidifier - NO .		
208-230 V	FLA/MCA/MOP	32/38/45	32/38/45	35/41/50	36/42/50
277 V	FLA/MCA/MOP	25/30/35	25/30/35	28/33/40	31/36/50
	l on: 4 kW electric reheat -YES	-			
208-230 V	FLA/MCA/MOP	42/50/60	42/50/60	45/53/60	46/54/60
277 V	FLA/MCA/MOP	33/39/45	33/39/45	35/42/50	37/45/50
AIR COOLED	(Split Systems with Outdoor Co	ondensing Unit)			
MODEL NUMBER		DAMA-01-AO	DAMA-1.5-AO	DAMA-02-AO	DAMA-2.5-AO
Electrical data based 208-230 V	I on: electric reheat - NO, steam	n generator humidifi	er - NO .		
	Indoor FLA/MCA/MOP	4.0/5.0/15	4.0/5.0/15	5.3/6.6/15	5.3/6.6/15
	Outdoor FLA/MCA/MOP	13/15/20	17/21/30	19/23/35	20/24/35
277 V					
	Indoor FLA/MCA/MOP	3.6/4.5/15	3.6/4.5/15	4.3/5.4/15	4.3/5.4/15
Electrical data based 208-230 V	l on: electric reheat - NO, steam	generator humidifi	er - YES.		
	Indoor FLA/MCA/MOP	12/15/20	12/15/20	14/17/20	14/17/20
	Outdoor FLA/MCA/MOP	17/21/30	17/21/30	19/23/35	20/24/35
277 V					
	Indoor FLA/MCA/MOP	9.7/12/15	9.7/12/15	10/13/15	10/13/15

Note: Transformers are required to step from 277 volt to 208-230 volt on outdoor condensing units. 277 volt condensing units are not available.

FLA - Full load amps MCA - Minimum circuit amps wire sizing amps MOP - Maximum rating of the Overcurrent Protective device

AIR COOLED: Electrical data

AIR COOLED (Split Systems with Outdoor Condensing Unit)

MODEL NUMBER			DAMA-01-AO	DAMA-1.5-AO	DAMA-02-AO	DAMA-2.5-AO
Electrical data based 208-230 V	on: 2 kW	electric reheat - YES	s, steam generator h	umidifier - YES.		
	Indoor	FLA/MCA/MOP	14/17/20	14/17/20	15/19/20	15/19/20
	Outdoor	FLA/MCA/MOP	17/21/30	17/21/30	19/23/35	20/24/35
277 V						
	Indoor	FLA/MCA/MOP	11/14/15	11/14/15	12/14/15	12/14/15
Electrical data based	on: 4 kW	electric reheat - VES	steam generator h	umidifier - VFS		
208-230 V	on. 4 kw	electric renear TES	s, steam generator in	unnumer TES.		
	Indoor	FLA/MCA/MOP	23/29/30	23/29/30	25/31/35	25/31/35
	Outdoor	FLA/MCA/MOP	17/21/30	17/21/30	19/23/35	20/24/35
277 V						
	Indoor	FLA/MCA/MOP	18/23/25	18/23/25	19/23/25	19/23/25
Electrical data based	on: 2 kW	electric reheat - YES	s, steam generator h	umidifier - NO.		
208-230 V						
	Indoor	FLA/MCA/MOP	14/17/20	14/17/20	15/19/20	15/19/20
	Outdoor	FLA/MCA/MOP	17/21/30	17/21/30	19/23/35	20/24/35
277 V						
	Indoor	FLA/MCA/MOP	11/14/15	11/14/15	12/14/15	12/14/15
Electrical data based 208-230 V	on: 4 kW	electric reheat - YES	s, steam generator h	umidifier - NO.		
200-230 V	Indoor	FLA/MCA/MOP	23/29/30	23/29/30	25/31/35	25/31/35
		FLA/MCA/MOP FLA/MCA/MOP	17/21/30	17/21/30	19/23/35	20/24/35
277 V	Juluooi	I LA/MCA/MOI	17/21/30	17/21/30	17/23/33	20/24/33
211 v	Indoor	FLA/MCA/MOP	18/23/25	18/23/25	19/23/25	19/23/25

Note: Transformers are required to step from 277 volt to 208-230 volt on outdoor condensing units. 277 volt condensing units are <u>not</u> available.

FLA - Full load amps MCA - Minimum circuit amps wire sizing amps MOP - Maximum rating of the Overcurrent Protective devices

AIR COOLED: Electrical data

AIR COOLED (Split Systems with Remote Air Cooled Condenser)

MODEL NUMBER			DAMA-01-CO	DAMA-1.5-CO	DAMA-02-CO	DAMA-2.5-CO		
Electrical data based on: electric reheat - NO , steam generator humidifier - NO . 208-230 V								
	Indoor	FLA/MCA/MOP	17/20/30	17/20/30	20/24/35	21/25/40		
	Outdoor	FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V								
	Indoor	FLA/MCA/MOP	15/17/25	15/17/25	17/20/30	20/24/35		
Electrical data based 208-230 V	on: electi	ric reheat - NO, steam	n generator humidifi	er - YES.				
	Indoor	FLA/MCA/MOP	25/30/40	25/30/40	28/34/45	29/35/45		
	Outdoor	· FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V								
	Indoor	FLA/MCA/MOP	21/25/30	21/25/30	23/28/35	26/31/45		
Electrical data based 208-230 V	on: 2 kW	electric reheat - YES	S, steam generator h	umidifier - YES.				
200-230 v	Indoor	FLA/MCA/MOP	26/32/40	26/32/40	30/36/45	30/37/50		
		· FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V	0 000001	121411101411101	110/010/10		, 2, 12			
	Indoor	FLA/MCA/MOP	22/26/35	22/26/35	24/29/40	27/33/45		
Electrical data based 208-230 V	on: 4 kW	electric reheat - YES	s, steam generator h	umidifier - YES.				
	Indoor	FLA/MCA/MOP	36/44/50	36/44/50	39/48/50	40/49/50		
	Outdoor	· FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V								
	Indoor	FLA/MCA/MOP	29/35/40	29/35/40	31/38/45	34/42/50		
Electrical data based	on: 2 kW	electric reheat - YES	S, steam generator h	umidifier - NO.				
208-230 V								
	Indoor	FLA/MCA/MOP	26/32/40	26/32/40	30/36/45	30/37/50		
055 XX	Outdoor	FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V	T 1	EL A A CCA A COD	22/26/25	22/26/25	24/20/40	27/22/45		
	Indoor	FLA/MCA/MOP	22/26/35	22/26/35	24/29/40	27/33/45		
Electrical data based 208-230 V	on: 4 kW	electric reheat - YES	s, steam generator h	umidifier - NO.				
	Indoor	FLA/MCA/MOP	36/44/50	36/44/50	39/48/50	40/49/50		
	Outdoor	· FLA/MCA/MOP	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15	4.6/5.8/15		
277 V								
	Indoor	FLA/MCA/MOP	29/35/40	29/35/40	31/38/45	34/42/50		

FLA - Full load amps N

MCA - Minimum circuit amps wire sizing amps

MOP - Maximum rating of the Overcurrent Protective device

WATER or GLYCOL COOLED: Electrical data

WATER COOLED (Packaged Systems)

FLA - Full load amps

MODEL NUMBER		DAMW-01	DAMW-1.5	DAMW-02	DAMW-2.5		
Electrical data based on: electric reheat - NO, steam generator humidifier - NO.							
208-230 V	FLA/MCA/MOP	17/20/30	17/20/30	20/24/35	21/25/40		
277 V	FLA/MCA/MOP	15/17/25	15/17/25	17/20/30	20/24/35		
Electrical data based	l on: electric reheat - NO, steam ge	nerator humidifier	- YES.				
208-230 V	FLA/MCA/MOP	25/30/40	25/30/40	28/34/45	29/35/45		
277 V	FLA/MCA/MOP	21/25/30	21/25/30	23/28/35	26/31/45		
Electrical data based	l on: 2 kW electric reheat - YES, st	eam generator hui	midifier - YES.				
208-230 V	FLA/MCA/MOP	26/32/40	26/32/40	30/36/45	30/37/50		
277 V	FLA/MCA/MOP	22/26/35	22/26/35	24/29/40	27/33/45		
Electrical data based	l on: 4 kW electric reheat - YES, st	eam generator hui	midifier - YES.				
208-230 V	FLA/MCA/MOP	36/44/50	36/44/50	39/48/50	40/49/50		
277 V	FLA/MCA/MOP	29/35/40	29/35/40	31/38/45	34/42/50		
Electrical data based	l on: 2 kW electric reheat - YES, st	eam generator hui	midifier - NO.				
208-230 V	FLA/MCA/MOP	26/32/40	26/32/40	30/36/45	30/37/50		
277 V	FLA/MCA/MOP	22/26/35	22/26/35	24/29/40	27/33/45		
Electrical data based	l on: 4 kW electric reheat - YES, st	eam generator hui	midifier - NO.				
208-230 V	FLA/MCA/MOP	36/44/50	36/44/50	39/48/50	40/49/50		
277 V	FLA/MCA/MOP	29/35/40	29/35/40	31/38/45	34/42/50		

COMPRESSORS and M	OTORS (DX Units, A	Air Cooled, and	d Water Coole	d)
MODEL NUMBER	DAM*-01	DAM*-1.5	DAM*-02	DAM*-2.5
EVAPORATOR FAN MOTOR				
Standard motor - horsepower	1/2	1/2	3/4	3/4
FLA at 208-230 V	4.0	4.0	5.3	5.3
FLA at 277 V	3.6	3.6	4.3	4.3
CONDENSER FAN MOTOR	(Air Cooled Indoor Pack	kaged Units)		
Standard motor - horsepower (208 V)	3/4	3/4	3/4	3/4
FLA at 208-230 V	5.6	5.6	5.6	5.6
Standard motor - horsepower (277 V)	1/2	1/2	1/2	1/2
FLA at 277 V	3.6	3.6	3.6	3.6
CONDENSER FAN MOTOR	(Air Cooled Split System	s - Condensing Unit	s or Air Cooled Con	idensers)
Standard motor - horsepower	3/4	3/4	3/4	3/4
Motor FLA at 208-230 V	4.3	4.3	4.3	4.3
COMPRESSOR				
Standard motor - horsepower	1.5	1.5	2.0	2.5
FLA at 208-230 V	12.8	12.8	14.7	15.4
FLA at 277 V	10.9	10.9	12.5	15.4

MCA - Minimum circuit amps wire sizing amps

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MOP - Maximum rating of the Overcurrent Protective device

CHILLED WATER: Performance data								
MODEL NUMBER	DAMC-01	DAMC-1.5	DAMC-02	DAMC-2.5				
CAPACITY in Btu/hr - Gross								
80° DB/67° WB Total	15,800	21,300	28,700	33,900				
50% RH Sensible	12,200	16,500	22,400	26,600				
75° DB/62.5° WB Total	12,500	16,800	22,800	26,900				
50% RH Sensible	11,000	14,900	20,200	24,000				
75° DB/61° WB Total	11,900	16,000	21,700	25,600				
45% RH Sensible	11,400	15,400	21,000	24,900				
72° DB/60° WB Total	10,800	14,600	19,800	23,300				
50% RH Sensible	10,200	13,700	18,700	22,200				
72° DB/58.6° WB Total	10,500	14,100	19,200	22,700				
45% RH Sensible	10,400	14,000	19,200	22,700				
Note: Chilled Water capacity based on 45° F entering CHILLED WATER COIL	g chilled water temp	perature.						
Face are - sq ft	2.4	2.4	2.4	2.4				
Rows of coil	3	3	4	4				
Face velocity - fpm	229	323	417	510				
BLOWER SECTION								
Airflow - cfm	550	775	1000	1225				
Standard fan motor - hp	1/2	1/2	3/4	3/4				
External Static Pressure (E.S.P.) - inches of W.G.	0.5	0.5	0.5	0.5				
Number of fans	1	1	1	1				
CHILLED WATER REQUIRED (Ma	ximum 150 PSI)							
Using 45° F EWT								
GPM	3.0	4.5	6.0	7.5				
PSI	2.4	5.3	7.7	10.5				
CHILLED WATER VALVE								
Valve body	2-WAY	2-WAY	2-WAY	2-WAY				
Valve size - inches	3/4	3/4	3/4	3/4				
REHEAT SECTION		(Optional)						
Electric								
kW	2	2	2	2				
Btu/hr	6,825	6,825	6,825	6,825				
kW	4	4	4	4				
Btu/hr	13,650	13,650	13,650	13,650				
kW	N/A	N/A	5	5				
Btu/hr	N/A	N/A	17,075	17,075				
HUMIDIFIER SECTION	(Optional)							
Steam generator								
Capacity - lbs/hr	5	5	5	5				
kW	1.7	1.7	1.7	1.7				

CHILLED WATER: Performance data

MODEL NUMBER	DAMC-01	DAMC-1.5	DAMC-02	DAMC-2.5
FILTER SECTION				
Туре	Pleated	Pleated	Pleated	Pleated
Quantity	1	1	1	1
Size - inches	20x20x2	20x20x2	20x20x2	20x20x2
Efficiency - MERV	8	8	8	8
(Note: Efficiency based on ASHRAE Std	. 52.2)			
CONNECTION SIZES				
Chilled water in/out				
O.D. copper	3/4	3/4	3/4	3/4
Condensate drain - FPT	3/4	3/4	3/4	3/4
Humidifier	1/4	1/4	1/4	1/4
ELECTRICAL SECTION				
ELECTRICAL SECTION				
Electrical data based on: electric reheat - NO,	steam generator humidifier	- NO.		
208-230 V FLA/MCA/MOP	4.0/5.0/15	4.0/5.0/15	5.3/6.6/15	5.3/6.6/15
277 V FLA/MCA/MOP	3.6/4.5/15	3.6/4.5/15	4.3/5.4/15	4.3/5.4/15
Electrical data based any electric values NO	-t: 1:C	VEC		
Electrical data based on: electric reheat - NO, 208-230 V FLA/MCA/MOP	steam generator numidiner 12/15/20	12/15/20	14/17/20	14/17/20
277 V FLA/MCA/MOP	9.7/12/15	9.7/12/15	10/13/15	10/13/15
	7.1/12/13	7.1/12/13	10/13/13	10/13/13
Electrical data based on: 2 kW electric reheat	_			
208-230 V FLA/MCA/MOP	14/17/20	14/17/20	15/19/20	15/19/20
277 V FLA/MCA/MOP	11/14/15	11/14/15	12/14/15	12/14/15
Electrical data based on: 4 kW electric reheat	- VES steam generator hun	nidifier - VES .		
208-230 V FLA/MCA/MOP	23/29/30	23/29/30	25/31/35	25/31/35
277 V FLA/MCA/MOP	18/23/25	18/23/25	19/23/25	19/23/25
	T.T.C			
Electrical data based on: 2 kW electric reheat			15/10/20	15/10/20
208-230 V FLA/MCA/MOP 277 V FLA/MCA/MOP	14/17/20 11/14/15	14/17/20 11/14/15	15/19/20 12/14/15	15/19/20
211 V FLA/MCA/MOP	11/14/13	11/14/13	12/14/13	12/14/15
Electrical data based on: 4 kW electric reheat		nidifier - NO.		
208-230 V FLA/MCA/MOP	23/29/30	23/29/30	25/31/35	25/31/35
277 V FLA/MCA/MOP	18/23/25	18/23/25	19/23/25	19/23/25
BLOWER SECTION				
Standard motor - hp	1/2	1/2	3/4	3/4
FLA at 208-230 V	4.0	4.0	5.3	5.3
FLA at 277 V	3.6	3.6	4.3	4.3

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Weights - lbs								
		Ор	erational		l	SI	hipping	
	1.0	1.5	2.0	2.5	1.0	1.5	2.0	2.5
Packaged Systems								
Air Cooled	425	425	425	425	450	450	450	450
Water Cooled	350	350	350	350	375	375	375	375
Chilled Water	300	300	300	300	325	325	325	325
Split Systems*								
Air Cooled - AO	280/300	280/300	280/300	280/300	305/340	305/340	305/340	305/340
Air Cooled - CO	325/260	325/260	325/260	325/260	350/300	350/300	350/300	350/300

^{*} Weights provided are for the evaporator section (inside-first number) and condensing or condenser section (outside-second number). Each section shipped separately. Weights shown are for standard units.



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