

AIRSTREAM™ 42WKN08-36 Hydronic Ceiling Cassettes

3/4 to 3 Nominal Tons

AirSt eam"



Product

Data

UNIT SIZES 08-12



UNIT SIZES 18-36

Hydronic ceiling cassette units offer:

- 6 chilled water cooling models to properly match job
- Optional electric heat or hot water coil
- Wall-mounted thermostat
- Installation cost savings through use of exisiting piping and/or wiring
- Low noise level construction
- Optional microprocessor based controller with infrared transmitter

Features/Benefits

Ceiling cassette units make each served area an independent controlled temperature zone to suit diverse requirements.

Construction

Cases are constructed of lightweight galvanized sheet steel with integral fan mounting rails for added strength. Fire resistant foam insulation (rated to UL94 VO) is fitted internally to provide both thermal and acoustic insulation.

The pearl-gray fascia is constructed of high-impact polystyrene.

Chilled water coil

Units utilize large surface area coils positioned to optimize heat transfer and airflow. Each coil is manufactured from copper tubes with mechanically bonded aluminum fins and is circuited from headers to ensure low water pressure drops.

Features/Benefits (cont)

Fan

The backward-curved, centrifugal, fans are statically and dynamically balanced for quiet operation. Fan impellers are made from either aluminum or fire-retardant plastic (UL94 VO) for lightweight and corrosion-resistant operation. Enclosed multi-speed external rotor fan motor allows good heat dissipation and increased motor efficiency. Fans come complete with thermal overload protection and sealed-for-life lubricated bearings.

Filtration

Reusable wire framed filters are fitted and may be vacuum cleaned.

Condensate pump

A condensate pump is fitted to carry water out of the unit. The pump is fixed to a mounting bracket which can be withdrawn from the side of the chassis and incorporates an inspection hole to allow a visual check of the pump during operation. A float switch is fitted to stop the cooling action should the pump become blocked or fail.

Air vanes

Air outlet vanes are manufactured from aluminum and covered with nylon flock to prevent condensation from forming. Vanes are manually adjustable on unit sizes 08,12 and driven by an electric motor on unit sizes 18-36. Motorized air vanes can be set to auto sweep or can be stopped in a fixed position. Polystyrene blanking pieces are supplied with cassette packing so that up to two fascia discharge slots can be blanked off.

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Model number nomenclature

42 SERIES HYDRONIC CEILING CASSETTES

42WKN – Hydronic Ceiling Cassette

08 = 3/4 20 = 1-3/4

00	0/ 4	20	10/4
12 -	1	33 -	2-1/2
18 -	1-1/2	36 -	3

Control Type

 EM – Electro-Mechanical Control
 MC – Microprocessor Control (Infrared Remote Control or Wall-Mounted Pendant)



Physical data



42WKN UNIT SIZE	08	12	18	20	33	36
NOMINAL TONS	3/4	1	1 ¹ / ₂	1 ³ /4	2 ¹ / ₂	3
COOLING CAPACITY (Btuh)	6,601	11,091	17,592	19,087	29,722	35,258
DIMENSIONS/WEIGHTS Height – Chassis/Fascia (in.) (not additive) Width – Chassis/Fascia (in.) Depth – Chassis/Fascia (in.) Weight – Chassis/Fascia (ib)	11 ³ / ₄ / 1 ¹ / ₄ 22 ¹ / ₂ / 25 22 ¹ / ₂ / 25 40 / 5	11 ³ / ₄ / 1 ¹ / ₄ 22 ¹ / ₂ / 25 22 ¹ / ₂ / 25 40 / 5	11 / 1 ³ / ₄ 33 ¹ / ₄ / 37 33 ¹ / ₄ / 37 64 / 18	11 / 1 ³ / ₄ 33 ¹ / ₄ / 37 33 ¹ / ₄ / 37 64 / 18	13 / 1 ³ / ₄ 45 ¹ / ₂ / 49 ¹ / ₄ 33 ¹ / ₄ / 37 97 / 21	13 / 1 ³ / ₄ 45 ¹ / ₂ / 49 ¹ / ₄ 33 ¹ / ₄ / 37 97 / 21
CHILLED WATER COIL Type Quantity	1	1	Finned	d Tube	. 1	1
Face Area (sq ft) Nominal Airflow (cfm)	1.8	1.8	2.8	2.8	5.2	5.2
High Medium Low Discharge Unit Water Volume (gal)	350 300 260 4-way 0.29	350 300 260 4-way 0.29	630 530 500 4-way 0.45	700 630 530 4-way 0.45	970 890 785 4-way 0.79	1160 970 890 4-way 0.79
FAN Type Quantity	1	1	Centr	ifugal	1 2	2
Diameter (in.) Horsepower per fan (Hp)	12 1/8	12 1/ ₈	15 1/8	15 1/8	14 1/ ₈	14 1/ ₈
CONNECTIONS Chilled Water Inlet, OD (in.) Chilled Water Outlet, OD (in.) Condensate, ID (in.)	5/8 5/8 3/8	5/ ₈ 5/ ₈ 3/ ₈	7/ ₈ 7/ ₈ 3/ ₈	7/ ₈ 7/ ₈ 3/ ₈	7/ ₈ 7/ ₈ 3/ ₈	7/ ₈ 7/ ₈ 3/ ₈
FILTRATION Type Quantity	1	1	Cleanable V	Vire Framed		2
Arrestance	80%	80%	80%	80%	80%	80%
CONDENSATE PUMP Maximum Head (in.) Nominal Flow Rate (gpm)	30 0.1	30 0.1	30 0.1	30 0.1	30 0.1	30 0.1
HEATING OPTION Electric Heating Capacity (kW) Hot Water Heating Capacity (Btuh) Hot Water Coil Connection, OD (in.)	1.5 13,799 ^{5/} 8	1.5 N/A N/A	3.0 29,258 ^{5/} 8	3.0 30,946 ^{5/} 8	5.0 46,455 ^{5/} 8	5.0 51,600 ^{5/8}
BRANCH DUCT OPTION Branch Duct Connections (quantity) Branch Duct Diameter (in.) Ducted Air Volume (cfm)	1-3 5 80	1-3 5 80	1-4 5 100	1-4 5 125	1-4 6 200	1-4 6 220
FRESH AIR OPTION Fresh Air Connections (quantity) Fresh Air Duct Diameter (in.) Fresh Air Volume (cfm)	1-2 3 40	1-2 3 40	1-3 3 60	1-3 3 65	1-3 3 90	1-3 3 95

LEGEND

ID — Inside Diameter N/A — Not Applicable OD — Outside Diameter

NOTES:

NOTES:
 Cooling capacity based on 80 F dry bulb/67 F wet bulb indoor and a 45 F entering/55 F leaving chilled water temperature.
 Heating capacity based on water temperature of 180 F inlet /160 F outlet and an air temperature of 70 F dry bulb.
 Ducted air volume based on maximum air volume available through one branch duct 6 ft long, with cassette fan(s) at high speed and corresponding fascia aperture closed.
 Fresh air volume based on maximum fresh air through all knock-outs connected to one 10 ft long duct with fan at high speed.

Options and accessories

ITEM	FACTORY-INSTALLED OPTIONS	FIELD-INSTALLED ACCESSORIES
Electro-Mechanical Controls	Х	
Microprocessor Controls	Х	
Alarm Interlock Relay	Х	
Electric Heat	Х	
Hot Water Coil	Х	
Hot Water Coil Freeze Protection Sensor	х	
Disconnect Switch	Х	
Step-Up Transformer	Х	
Chilled Water/Hot Water Control Valve		х
Fresh Air Intake Duct Collar		Х
Branch Duct Collars		Х
Spare Filters		Х
Shroud		Х
Wall-Mounted Pendant		Х
Thermostats		Х
Aquastat		Х

Factory-installed options

Electro-mechanical control includes an electromechanical controller with a 24-v transformer. The controller requires a 24-v thermostat which can be supplied loose for onsite wall mounting. Thermostat options include cooling only or cooling and one stage auxiliary heat. Only single fan speed thermostats can be used with this option. Units are wired for medium speed. Wiring may be field modified if high or low fan speed is desired.

Microprocessor control includes a custom designed microprocessor fitted to the cassette to enable room conditions to be maintained at a user-defined set point. Communication to the controller is by a handheld infrared transmitter or a wall-mounted 'pendant' transmitter. Each type of transmitter includes a standard wall mounting bracket.

The microprocessor allows five operating modes: fan only, dry cooling, cooling only, heating only, and heating/ cooling with auto changeover for maximum versitility. A temperature set point between 58 F and 90 F can also be selected.

The microprocessor monitors indoor coil temperature and return air temperature. The receiver contains a self diagnostic feature. When a low indoor coil temperature is detected, the cooling action is stopped. If a sensor fails then an alarm is displayed on the fascia-mounted receiver.

The microprocessor is controlled with either an infrared transmitter or pendant transmitter, depending on the transmitter type selected at the time of order. A chip is factoryinstalled in the unit control board which operates exclusively with the type of transmitter selected.

The infrared or pendant transmitter is used to switch the unit on/off, change temperature settings, fan speed, operating mode, and to toggle the motorized air sweep (where fitted).

The microprocessor also has an built-in clock which can be activated to enable the unit to be programmed with up to two separate operating periods for the days of the week (Mon-Fri). The clock provides ON/OFF unit operation and is not a night set back or occupied/unoccupied control function. Mon-Fri will operate as a 'block' of days and cannot be programmed independently of one another. Saturdays and Sundays can each be programmed with up to two separate operating periods and are programmed independently of the weekdays and each other.

Carrier

A fascia-mounted receiver displays on/off, cool or heat, and timer/alarm status.

Alarm interlock relay includes a relay for unit failure notification. Normally open/normally closed contacts are available for field connection.

Electric heat includes fitted heating elements manufactured for maximum surface area and lower working temperature for improved reliability. Thermal cutout protection switches are fitted to the electric heat circuit to protect against overheating.

Hot water heat includes hot water heating coil factory fitted to the standard chilled water coil to provide heating. The coil is manufactured from copper tubes with mechanically bonded aluminum fins. The hot water heat option is not available on unit size 12.

Hot water coil freeze protection sensor is mounted to prevent freezing of the hot water coil assembly. When the sensor detects a freeze up condition, it will force the flow control valve open and prevent the unit fan(s) from running.

Disconnect switch is located in the control panel and sized for the full load amperage of the unit to enable the unit to be disconnected from the power supply prior to any maintenance.

Step-up transformer is factory fitted to the standard unit for connection to a 115v electrical supply. Electric heat is not available with this option.

Field-installed accessories

Chilled water/hot water control valve includes a three-way, three-port diverting type valve or a two-way, two-port control valve for control of chilled water or hot water flow. Valve is supplied loose. Actuation is via a 24-v signal from the unit's electrical panel.

On a four-pipe system where two-way valves are specified, the chilled water valve will be a normally closed type. The hot water valve will be a normally open type. Where three-way valves are specified, the same type valve will be supplied for both coils and should be installed normally closed to the coil in the case of the chilled water coil and normally open to the coil in the case of the hot water coil.

On a two-pipe changeover system where a two-way valve is specified, a normally closed valve is supplied. Where a three-way valve is specified, this should be installed normally closed to the coil. In both cases, a pipe mounted changeover thermostat can also be supplied to monitor water supply temperature and allow action of the valve.

Fresh air intake can be achieved by removing any number of the two or three (size dependent) fresh air knockouts on the cassette chassis. A duct collar is available for fastening to the unit to allow connection of a 3 in. flexible duct.

Duct collars are available to allow connection of a 5 in. or 6 in. (depending on unit size) flexible duct to the cassette. Branch ducting can be achieved by removing the



branch duct knockouts and connecting flexible ducting for circulating a limited amount of conditioned air. For unit sizes 08,12, a total of three knockouts are positioned on three of the unit sides (one per side). For unit sizes 18-36, a total of four knockouts are available and are arranged in pairs along two of the unit sides (two per side).

NOTE: On the 08,12 size units, it is recommended that only one of the three branch duct knockouts is utilized, due to the small capacity of the unit.

Spare filters are available upon request.

Shroud is a sheet metal cover used to cover unit housing when the unit is not mounted in a drop or false ceiling. The shroud is painted Sky White with a hammertone finish.

Wall-mounted pendant for communication to the microprocessor controller replaces the standard infrared remote control.

Thermostats are available for use with the electromechanical controller. These thermostats operate with 24-v power and are for wall mounting. Several options are available depending upon system type.

Aquastat is available for use with a 2-pipe heating/ cooling changeover system.

Dimensions





Dimensions (cont)



Selection procedure (42WKN12 unit example)



I Determine job requirements.

Given:

Room Sensible Cooling Load	tuh
Room Total Cooling Load11,000 B	tuh
Entering-Air Temperature	RH
Entering Water Temperature4	5 F
Temperature Rise	0 F
Nominal Air Delivery	cfm

II Determine unit size and nominal cfm.

For an initial selection, choose a unit size that will provide the required airflow (cfm). Refer to the Physical Data table on page 3. At high speed, a 42WKN12 unit will provide 350 cfm.

III Determine total cooling capacity.

Refer to the cooling capacity table for 42WKN12 on page 9. Locate required entering dry bulb (edb)

and relative humidity (RH) conditions. Locate the entering water temperature required. Under Total Cooling (TC) column, a 42WKN12 unit at an entering-air temperature of 80 F dry bulb at 50% RH, an entering water temperature of 45 F, and a water temperature rise of 10 F, will provide 11,236 Btuh.

IV Determine sensible cooling capacity.

In cooling capacity table for 42WKN12, locate the sensible cooling (SC) column and find that the 42WKN12 at the required conditions will provide 8,200 Btuh of sensible cooling at a water temperature rise of 10 F. The 42WKN12 will satisfy the job requirements.

If additional SC were required, a larger unit or a lower entering water temperature would be needed.

Performance data



CHILLED WATER UNIT COOLING CAPACITIES

	ENTERING	CHILLED WATER ENTERING/LEAVING TEMPERATURE							
42WKN	DB AIR		40/50	F			45/55	F	
	TEMPERATURE (F) at 50% RH	TC (Btuh)	SC (Btuh)	Flow (gpm)	Pressure Drop (psi)	TC (Btuh)	SC (Btuh)	Flow (gpm)	Pressure Drop (psi)
	72	5,236	5,156	1.1	2.4	3,999	3,999	0.8	1.5
08	75	6,528	5,989	1.3	3.5	4,729	4,729	1.0	2.0
	80	10,037	7,529	2.0	7.6	7,026	6,107	1.4	4.0
	72	8,723	7,261	1.8	1.9	5,623	5,623	1.1	0.9
12	75	10,831	8,173	2.2	2.7	7,502	6,604	1.5	1.4
	80	14,435	9,644	2.9	4.6	11,236	8,200	2.3	2.9
	72	13,728	12,126	2.8	1.9	9,295	9,295	1.9	0.9
18	75	17,478	13,840	3.5	2.8	11,447	10,853	2.3	1.4
	80	24,588	16,659	4.9	5.1	18,432	13,900	3.7	3.1
	72	14,810	13,098	3.0	2.1	10,103	10,103	2.0	1.1
20	75	18,956	14,985	3.8	3.3	12,341	11,716	2.5	1.5
	80	26,569	18,022	5.3	5.9	19,971	15,041	4.0	3.6
	72	23,570	20,321	4.7	3.5	15,695	15,695	3.2	1.7
33	75	29,100	22,928	5.8	5.1	19,912	18,365	4.0	2.7
	80	41,598	28,029	8.3	9.6	30,595	23,129	6.1	5.6
	72	27,054	23,385	5.4	4.5	18,066	18,066	3.6	2.2
36	75	33,895	26,690	6.8	6.7	22,721	21,074	4.6	3.3
	80	47,991	32,334	9.6	12.5	35,934	26,916	7.2	7.5

LEGEND

 DB
 — Dry Bulb

 RH
 — Relative Humidity

 SC
 — Sensible Cooling Capacity

 TC
 — Total Cooling Capacity

NOTES:
1. All duties based on high fan speed except where stated otherwise.
2. Cooling capacities are gross. Do not include fan motor gains.
3. Pressure drops are coil only (excludes valves).
4. Hot water duties on chilled water units fitted with additional, optional hot water coil. See data on next page.



HOT WATER COIL HEATING CAPACITIES

	ENTERING DB AIR	HOT WATER INLET 180F/160F					
42WKN UNIT SIZE	TEMPERATURE (F) at 50% RH	Heating Capacity (Btuh)	Flow Rate (gpm)	Pressure Drop (psi)			
	50	16,819	1.8	3.9			
08	60	15,292	1.6	3.3			
	70	13,799	1.4	2.7			
	50	N/A	N/A	N/A			
12	60	N/A	N/A	N/A			
	70	N/A	N/A	N/A			
	50	35,763	3.7	3.4			
18	60	32,480	3.4	2.9			
	70	29,258	3.1	2.4			
	50	37,938	4.0	3.7			
20	60	34,401	3.6	3.2			
	70	30,946	3.2	2.7			
	50	55,683	5.8	4.0			
33	60	51,120	5.3	3.5			
	70	46,555	4.9	3.0			
	50	62,005	6.5	4.8			
36	60	56,762	5.9	4.1			
	70	51,600	5.4	3.5			

LEGEND

DB — Dry Bulb N/A — Not Applicable RH — Relative Humidity

NOTES:

All duties based on high fan speed except where stated otherwise.
 Pressure drops are coil only, excluding valves.
 Hot water duties based on units fitted with additional, optional hot water coil.
 Hot water coil not available on size 42WKN12.

CHILLED WATER UNIT - TWO-PIPE CHANGEOVER HEATING CAPACITIES

	ENTERING DB AIR	HOT WATER INLET 180F/160F					
42WKN UNIT SIZE	TEMPERATURE (F) at 50% RH	Heating Capacity (Btuh)	Flow Rate (gpm)	Pressure Drop (psi)			
	50	28,389	3.0	11.0			
08	60	25,903	2.7	9.4			
	70	23,605	2.5	8.0			
	50	33,471	3.5	4.6			
12	60	30,715	3.2	4.0			
	70	27,995	2.9	3.4			
	50	60,388	6.3	5.7			
18	60	55,127	5.8	4.8			
	70	49,706	5.2	4.0			
	50	65,350	6.8	6.5			
20	60	59,887	6.3	5.6			
	70	54,118	5.7	4.7			
	50	99,476	10.4	10.1			
33	60	91,494	9.6	8.8			
	70	82,986	8.7	7.4			
	50	114,225	11.9	13.0			
36	60	105,132	11.0	11.2			
	70	95,896	10.0	9.5			

LEGEND

DB — Dry Bulb **RH** — Relative Humidity

NOTES:

All duties based on high fan speed except where stated otherwise.
 Pressure drops are coil only, excluding valves.

Performance data (cont)



SOUND DATA

42WKN		SPL	SOUND PRESSURE FREQUENCY SPECTRUM, dB						
UNIT SIZE	FAN SPEED	dBA	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
	High	29	37	37	33	29	21	14	10
08	Med	26	34	34	30	24	15	12	10
	Low	22	31	29	25	17	8	10	8
	High	35	42	41	38	35	28	21	12
12	Med	32	38	39	36	32	24	16	10
	Low	29	37	37	33	29	21	14	10
	High	43	41	45	38	40	33	25	17
18	Med	39	39	41	35	36	27	19	16
	Low	38	38	40	34	34	25	18	16
	High	46	43	47	40	43	37	29	19
20	Med	43	41	45	38	40	33	25	17
	Low	39	39	41	35	36	27	19	16
	High	48	51	49	46	42	34	22	19
33	Med	44	50	46	43	38	28	18	17
	Low	42	49	44	41	36	25	17	16
	High	52	54	54	50	46	41	27	24
36	Med	48	51	49	46	42	34	22	19
	Low	45	50	47	44	39	31	19	18

LEGEND

SPL — Sound Pressure Level

NOTE: Overall SPL measured at a distance of 5 ft below the fascia in free field, dry coil conditions, referenced to 2 x 10^5 Pa.

Electrical data



42WKN UNIT SIZE	STANDARD UNITS						
	V-Ph-Hz	MCA	FLA	Recommended Fuse (Amps)			
08,12	208/230-1-60	0.74	0.65	10			
18,20	208/230-1-60	0.99	0.85	10			
33,36	208/230-1-60	1.40	1.30	10			

42WKN UNIT SIZE	UNITS WITH OPTIONAL ELECTR				UNITS WITH C	OPTIONAL	STEP-UP T	RANSFORMER†	
	V-Ph-Hz	Electric Heat Capacity (kW)	МСА	FLA	Recommended Fuse (Amps)	V-Ph-Hz	МСА	FLA	Recommended Fuse (Amps)
08,12	208/230-1-60	1.5	8.9	7.2	15	115-1-60	1.5	1.3	10
18,20	208/230-1-60	3.0	19.3	13.9	20	115-1-60	2.0	1.7	10
33,36	208/230-1-60	5.0	28.8	23.1	30	115-1-60	2.8	2.5	10

LEGEND

FLA — Full Load Amps MCA — Minimum Circuit Amps

*Standard unit fitted with optional electric heating elements. Available with 230-v model units only. †Standard unit fitted with optional step-up transformer for connection to a 115-v electrical supply. Electric heat not available in conjunction with this option.

Typical wiring schematic



Controls

Sequence of operation

Electro-mechanical controls — A 24-v signal from the thermostat to terminal G supplies power to the blower motor(s), condensate pump and vane motor (if equipped). A toggle switch on the control box can be used to switch the oscillating vanes on or off. The condensate pump will run continuously, as long as the blower is energized. A call for heating, at terminal W, or cooling, at terminal Y, will energize the water valve actuator and allow water to flow through the cassette coil. When the call for heating or cooling is satisfied the valve will close.

If the temperature drops below the set point of the coil freezestat, the water valve with automatically open to circulate water through the coil.

If the condensate float switch detects a high level of water in the condensate tray, the switch will open, activate the condensate pump and disable the heating/cooling signal until the water level drops down to normal.

Microprocessor controls — The PCB (printed circuit board) microprocessor control board relays control the operation of the indoor-fan motor, outdoor-fan motor, compressor and electric heater (if fitted), to maintain room conditions at a user-defined set point.

Temperature settings, fan speeds and other control functions can be changed by the infrared transmitter or optional pendant. The controller PCB provides the following input/output facilities:

Inputs

T1 Return Air Temperature Sensor: 50k at 77 F.

T3 Indoor Coil Temperature Sensor: 50k at 77 F.

Outputs

Indoor fan motor — The controller will switch a combination of three, 10-amp, 230-vac (3 speed settings) resistive rated relays to deliver the selected indoor fan speed.

Condensate pump — Activated when unit is in cooling mode.

Vane motor — A 10-amp, 230-vac resistive rated relay switches the vane motor on when Air Sweep is selected (units sizes 18-36 only).

Electric heat — A 30-amp, 230-vac resistive rated relay switches the electric heater on when required.

Indoor fan operation

The indoor fan will run continuously at the most recently set speed or will alter the speed according to the room temperature conditions when set to Auto. The indoor fan will continue to run until the unit is turned off by the user or by a preset time setting. When the unit is turned off during heating, the indoor fan will continue to run for approximately 2 minutes, this helps to dissipate residual heat from the electric heaters.

Boost heat

The electric heat relay can be used to initiate either low watts density electric heating (optional) or low pressure hot water heating (optional). The boost heat will be activated



when the room temperature falls to more than 8° F below set point. Hysteresis of 2° F will be applied to prevent "hunting." The boost heat facility is automatically enabled or disabled by selecting non heat pump (Jumper 2 open).

Temperature control

The controller will switch heating or cooling loads in order to maintain the temperature set point. The deadband is programmed to 4° F. Under normal operation, cooling or heating will be activated at the limits of the deadband and will continue to operate until set point is achieved.

The temperature set point can be adjusted between 58 and 90 F in $2^{\rm o}$ F increments.

Power failure

The controller will auto restart in its previous mode of operation after a power failure. When power is restored, the controller will revert to its last operating mode, e.g., if the controller was turned on before power fail, after power is restored the controller will automatically turn on. Alternatively, if the controller was turned off before power fail, the controller will remain off after power is restored.

Electric heater overheat protection

In the event of an auto reset overheat cutout, the electric heater will be switched off until the temperature drops sufficiently for the auto cutout to reset itself.

Master/slave operation

The network option allows for one master unit and up to 19 slave units to be interconnected using a twin twisted pair screened cable to create a network.

The master/slave operation has been programmed to operate the units in the following manner:

When the master unit receives a transmission from the transmitter, the transmitter settings are provided to all units on the network.

Slave units do NOT monitor the return-air temperature but rely instead on the master unit to monitor return-air temperature and make all control decisions. Slave units will mimic the operation of the master unit and will cool, heat, switch on, switch off etc., with the master.

At all times, the slave units will follow the usual method of operation regarding alarms and will act accordingly. When a master unit experiences an alarm, it will act in the usual manner while maintaining instruction to slave units to operate normally. The exception to this is when the master unit experiences a return air sensor failure. Because the master unit cannot control correctly, it will instruct the slave units to revert to stand-alone operation.

In the event of the network cable being severed or communications between master and slaves being lost for any reason, the slave units will revert to stand-alone control after six minutes without instruction from the master. During this time, the slaves will monitor the return air temperature themselves and will make their own control decisions based upon the last set of transmitter settings received from the master unit.

Guide specifications



Commercial Hydronic Cassette Fan Coil

HVAC Guide Specifications

Size Range: ³/₄ to 3 Tons 7,000 to 36,000 Btuh, Nominal Cooling 15,000 to 66,000 Btuh, Nominal Heating Carrier Model Number: **42WKN**

Part 1 — General

1.01 SYSTEM DESCRIPTION

Indoor, in-the-ceiling mounted, chilled or hot water coil, to be matched with a commercial chiller, water source heat pumps, or hot water boiler (180 F maximum).

1.02 QUALITY ASSURANCE

Base unit shall be certified by UL. Each coil shall be factory tested for leakage at 325 psig air pressure with coil submerged in water. Insulation and adhesive shall meet NFPA-90A requirements for flame spread and smoke generation. Insulation shall be rated to UL94 VO. All equipment wiring shall comply with NEC requirements.

1.03 DELIVERY, STORAGE, AND HANDLING

Unit shall be stored and handled per manufacturer's instructions.

1.04 WARRANTY (One year on parts).

Part 2 — Products

- 2.01 EQUIPMENT
 - A. General:

Indoor, downward discharge 2 or 4-pipe low-profile in-ceiling fan coil. Units shall come complete with cooling coil or hot water coil (4-pipe systems only), fan, fan motor, piping connectors, electrical controls, condensate pump, and hanging brackets.

- B. Unit Cabinet:
 - 1. Cabinet shall be constructed of galvanized sheet steel. Cabinet shall have filter tracks and cleanable filters which shall be accessible from below. Adjacent room cooling to be provided by a simple knockout in the cabinet side panel, and cabinet shall have provisions to accommodate a limited amount of ductwork, if desired.
 - 2. Fan shall be a centrifugal, direct-drive blower type with air intake in center of the unit and discharge on the perimeter. Air louvers shall be adjustable for 2, 3 or 4-way discharge. Air outlet vanes shall be fully insulated aluminum to prevent condensation from forming. Vanes shall be manually adjustable on unit sizes 08,12, but shall be driven by an electric motor for unit sizes 18-36.
 - 3. Fascia shall be constructed of high impact polystyrene.
- C. Coil:
 - 1. Standard base unit shall be equipped with a cooling coil for installation in a 2-pipe system.

Additional coil depth and circuiting shall be provided for installation in a 4-pipe system.

- 2. Heating coils are single row, independently circuited coils specifically designed for hot water application. Heating coil is located downstream from cooling coil.
- 3. Coils shall have ¹/₂-in. copper tubes, aluminum fins bonded to the tubes by mechanical expansion, and a working pressure of 325 psig.
- 4. Each coil shall have a manual air vent on upper connection, a drain port on the lower screw connection, and screw connections for appropriate OD copper tubes.
- D. Motors:

Motor shall be enclosed and with thermal overload protection, sealed for life lubricated bearings, and external rotor allowing good heat dissipation. Fan motor shall be 3-speed.

E. Controls:

Controls shall be 24 v, and shall be easily operated by the user from a wall-mounted thermostat. A normally closed float control shall be in the condensate sump to shut unit down in case of pump malfunction.

F. Filters:

Unit shall have a filter track with factory-supplied cleanable filters.

G. Electrical Requirements:

Unit shall operate on a 208-v or 230-v, 60 Hz power supply or on 115-v power supply with optional step-up transformer as specified on the equipment schedule.

H. Operating Characteristics:

A one-coil unit installed in a 2-pipe system shall be capable of providing cooling as specified by the operating mode of the central water supply system. A double-circuit coil unit installed in a 4-pipe system shall be capable of providing sequenced heating and cooling.

- I. Special Features:
 - 1. Fresh Air Intake Kit:

The fresh air intake kit shall include duct collars for connection to the unit.

2. Duct Collars:

Duct collars shall be available to allow connection of a 5 in. or 6 in. (depending on unit size) flexible duct to the cassette.

3. Thermostat:

The thermostat shall be commercial grade to control unit operation and shall provide single speed fan capability. Automatic changeover from cooling or heating shall be provided (4-pipe systems only).

4. Motorized Valve Accessory:

The motorized valve shall be a two-position, spring return two or three-way valve.



- 5. Microprocessor Control:
 - a. The microprocessor control shall include a custom designed microprocessor fitted to the cassette to enable room conditions to be maintained at a user defined set point.
 - b. Microprocessor controller shall allow automatic control of fan speed based on demand in space. The controller, either an infrared transmitter or pendant transmitter, also allows programming of a weekly operating schedule.
- 6. Step-Up Transformer:

The step-up transformer shall be available for factory fitting to the standard unit for connection to a 115-v electrical supply. Electric heat is not available with this option.

7. Electric Heat:

Electric heat shall include fitted heating elements manufactured for maximum surface area and lower working temperature for improved reliability. Thermal cutout protection switches are fitted to the electric heat circuit to protect against overheating.

8. Alarm Interlock Relay:

Alarm interlock relay shall include a relay for unit failure notification. Normally open/ normally closed contacts are available for field connection. 9. Hot Water Coil Freeze Protection Sensor:

The freeze protection sensor shall be available for mounting to prevent freezing of the hot water coil assembly. When the sensor detects a freeze up condition, it will force the flow control valve open and prevent the unit fan(s) from running.

10. Disconnect Switch:

The disconnect switch shall be located in the control panel and sized for the full load amperage of the unit to enable the unit to be disconnected from the power supply prior to any maintenance.

11. Shroud:

A shroud shall be available as a sheet metal cover used to cover unit housing when the unit is not mounted in a drop or false ceiling. The shroud is painted Sky White with a hammertone finish.

12. Wall-Mounted Pendant:

A pendant for communication to the microprocessor controller shall be available to replace the standard infrared remote control.

13. Aquastat:

An aquastat shall be available for use with a 2-pipe heating/cooling changeover system.



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 Catalog No. 04-52420006-01
 Printed in U.S.A.
 Form 42WKN-3PD

 8h
 Rb
 Replaces: 42WKN-2PD

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