**Technical Manual** 

# Ceiling Cassette Ductless Mini-Split and Chilled Water

Models CSD and CCW



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### **Overview**

The ceiling mounted Cassette units effectively make each area served an independent controlled temperature zone. Through thermostatic control of operations, conditions can be varied to suit diverse requirements or activities. Optional fresh air intakes are available to provide outside air for ventilation into the space.

Cassettes are available in a choice of two models: DX cooling and chilled water cooling. Optional heating can be provided as electric heat or hot water, depending on the model. This versatility eliminates compromising architecture or design. Important cost savings are often realized during building modernizations, as existing piping and/or wiring can frequently be reused.

Design techniques are incorporated in every Airedale by Modine Cassette to reduce noise levels to a minimum. These techniques include low blower speeds, rigid panel and cabinet construction, and sound-absorbent cabinet insulation.

For individual comfort, Cassettes are available with electromechanical or micro-processor based controls. The microprocessor controller includes an infrared transmitter which enables room conditions to be maintained at a user defined setpoint.

# TABLE OF CONTENTS

Overview	2
Model Identification	3
Standard Features	4-5
Accessories - Field Installed	6
Performance Data	
Unit Dimensional Data	11-15
Technical Data	16-17



The Modine Breeze® AccuSpec is the fastest way to generate performance data based on actual job conditions. The Breeze® AccuSpec program is a web-based sizing and selection program. The program provides a series of step-by-step questions that allow for the easy configuration of Airedale by Modine products. After a model has been configured, the program can generate Submittal Schedules, Submittal Data (including performance and dimensional drawings), and Specifications.

As Modine Manufacturing Company has a continuous product improvement program, it reserves the right to change design and specifications without notice.

# MODEL IDENTIFICATION

# **Ceiling Cassette**

# **Model Nomenclature**

1	2,3	4,5	6	7	8	9	10	11	12	13
PT	UC	MBH	SV	G	С	НО	FL	FP	PO	СС

#### 1 - Product Type (PT)

C - Ceiling Cassette

#### 2,3 - Unit Configuration (UC)

SD – DX Cooling

CW - Chilled Water

#### 4,5 - Nominal Capacity (MBH)

08 – 8,000 Btu/Hr

- 12 12,000 Btu/Hr
- 18 18,000 Btu/Hr
- 20 20,000 Btu/HR
- 24 24,000 Btu/Hr
- 30 30,000 Btu/Hr
- 33 33,000 Btu/Hr
- 36 36,000 Btu/Hr
- 42 42,000 Btu/Hr

#### 6 - Supply Voltage (SV)

- A-115V/60Hz/1ph
- B-208V/60Hz/1ph
- C 230V/60Hz/1ph
- H 277V/60Hz/1ph
- J 110V/50Hz/1ph
- K 220V/50Hz/1ph

#### 7 - Generation (G)

A – Current Design

#### 8 – Control Code (C)

E - Electro-Mechanical Controls

M - Microprocessor Controls (Infrared Remote Control)

#### 9 - Heating Option (HO)

N – None

- A Electric Heat
- B Hot Water Heating Coil 4-pipe
- C Hot Water Heating 2 Pipe (Uses CW Coil)

#### 10 - Filters (FL)

A-60-80% Arrestance (Standard)

B – MERV 10

#### 11 – Heat Freeze Protection (FP)

- N None
- F Hot Water Coil Freeze Protection

#### 12 - Power Option (PO)

- N None
- D Cassette Power Disconnect Switch

#### 13 – Control Communication Option (CC)

N – None

# **STANDARD FEATURES**

# **Ceiling Cassette**

# General Description – Ceiling Cassette Unit

# Digit 2,3: Unit Configuration (UC)

### SD = DX Cooling

All direct expansion units include a factory installed thermal expansion valve and utilize large surface area evaporator coils ideally positioned to optimize heat transfer and airflow. Each evaporator is manufactured from refrigeration quality copper tubes with mechanically bonded aluminum fins.

### CW = Chilled Water

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

# Digit 4,5: Nominal Capacity (MBH)

08 = 8,000 Btu/Hr 12 = 12,000 Btu/Hr 18 = 18,000 Btu/Hr 20 = 20,000 Btu/Hr 24 = 24,000 Btu/Hr 30 = 30,000 Btu/Hr 36 = 36,000 Btu/Hr 42 = 42,000 Btu/Hr

# Digit 6: Supply Voltage (SV)

- A = 115/60/1 B = 208/60/1 C = 230/60/1 H = 277/60/1
- H = 277/60/1J = 110/50/1
- J = 110/50/1K = 220/50/1

# Digit 8: Control Code (CC

### E = Electro-Mechanical Controls

The unit shall be factory wired with an electro-mechanical control system that includes the necessary relays and safety switches for proper unit operation. Terminal strip provide at the unit for the wiring of a 24V wall mounted thermostat required for unit operation.

The unit shall include terminals for remote start/stop of the unit. The unit is enabled when contact between the terminals is closed.

#### *M* = *Microprocessor Controls*

A custom designed microprocessor is fitted to the cassette to enable room conditions to be maintained at a user defined setpoint. Communication to the controller is by a hand held infrared transmitter.

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 infrared 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 a built-in clock with a timer. The timer can be activated to provide ON/OFF unit operation. Note this is not a night set back or occupied/unoccupied control function.

#### Figure 4.1 - Microprocessor Remote



# **Digit 9: Heating Option (HO)**

#### N = None

#### A = Electric Heat

Electric heating elements will be factory fitted to the unit. Elements are manufactured for maximum surface area and lower working temperature for improved reliability. Thermal cut out protection switches are fitted to the electric heat circuit to protect against overheating.

#### B = Hot Water Heating Coil - 4 Pipe

A hot water heating coil will be factory fitted (depending on unit size) in addition to the standard DX or chilled water coil to provide heating. The coil is manufactured from refrigeration quality copper tubes with mechanically bonded aluminum fins.

#### C = Hot Water Heating - 2 Pipe (Uses CW Coil)

A common chilled water/hot water coil for 2 pipe systems will provide cooling or heating, depending on mode of operation. The coil is manufactured from refrigeration quality copper tubes with mechanically bonded aluminum fins.

# **Digit 10: Filtration (F)**

#### A = 60-80% Arrestance (Standard)

Wire framed filters are fitted. These are reusable and may be vacuum cleaned.

#### B = MERV 10

MERV 10, 1" thick, radial pleated disposable cotton and synthetic blend filters. Minimum Efficiency Reporting Value of MERV 10 per ASHRAE standard 52.2.

### **Digit 11: Heat Freeze Protection (FP)**

#### N = None

#### F = Hot Water Coil Freeze Protection

The unit shall be fitted with a freeze protection sensor to prevent freezing of the hot water coil assembly. When the sensor detects a conditions that can result in a freeze condition, it will open the flow control valve and prevent the unit fan(s) from running.

# Digit 12: Power Option (PO)

#### N = None

#### D = Cassette Power Disconnect Switch

The unit shall be fitted with a power disconnect switch located on the control panel, sized for the full load amperage of the unit to enable the unit to be disconnected from the power supply prior to any maintenance.

# **Digit 13: Control Communication Option (CC)**

#### N = None

### **Standard Features**

#### Construction

Cases are manufactured from lightweight galvanized sheet steel with integral fan mounting rails for added strength. Fire resistant foam insulation is fitted internally to provide both thermal and acoustic insulation.

#### Fan

Backward curved centrifugal fans are statically and dynamically balanced for quiet operation. Fan impellers are made from either aluminum or fire retardant plastic for lightweight and corrosion resistant operation. Fans are driven by an enclosed multi-speed external rotor motor allowing good heat dissipation and an increased motor efficiency. Fans come complete with thermal overload protection and sealed-for-life lubricated bearings.

#### **Condensate Pump**

A condensate pump and check valve are fitted to carry condensate water out of the unit and stop water from flowing back into the condensate tray. 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 designed to prevent condensation from forming. Vanes are manually adjustable on model sizes 08 and 12. The vanes on all other model sizes are driven by an electric motor. 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.

#### Alarm Status Relay

The unit shall include a relay for unit failure notification. In addition, a normally open contact is available for field connection.

# **Field Installed Accessories**

### **Fresh Air Duct Collars**

The Cassette chassis features two or three fresh air knockouts depending on model size. Any number can be removed to allow fresh air to enter the unit. A duct collar is available for fastening to the unit to allow connection of a 3" flexible duct. A replacement filter is included with fresh air duct collars to aid in balancing the amount of return air and fresh air delivered to the unit's coil.

### **Supply Air Duct Collars**

A limited amount of conditioned air can be ducted from the unit by removing the branch duct knockouts (up to 2 per unit) and connecting flexible ducting. For model sizes 08 and 12, there are a total of three knockouts positioned on three of the unit sides (one per side). For all other model sizes, a total of four knockouts are available and are arranged in pairs along two of the unit sides (two per side). A duct collar is available to allow connection of a 5" or 6" (depending on units size) flexible duct to the Cassette.

On model sizes 08 and 12, it is recommended that only one of the three branch duct knockouts are utilized, due to the small capacity of the unit.

### **Control Valves**

For control of chilled water or hot water flow, a three-way, threeport diverting type valve or a two-way, two-port control valve is supplied loose for on site installation. Actuation is via a 24V signal from the unit's electrical panel.

- Two Position Spring Return Control Valves
- Two Position Spring Return Control Valves with Two Shut-Off Valves (package)

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 open valve is supplied. Where a three-way valve is specified, this should be installed normally open to the coil. In both cases, a pipe mounted changeover thermostat is factory supplied and shipped loose for field installation. The changeover thermostat is used to monitor water supply temperature and allow action of the valve accordingly.

### Condensing Unit (for DX units)

Refer to Breeze submittal for details.

#### Low Ambient Kit (Use with Condensing Units)

Fan speed control for compressor operation down to  $0\,^{\circ}\text{F}$  outside temperature.

# Table 7.1 - Cooling Performance - DX Cooling Units

		Fan Speed									
Model	Entering Air DB	Н	igh	Me	dium	L	ow				
Woder	50% RH	Total Cooling	Sensible Cooling	Total Cooling	Sensible Cooling	Total Cooling	Sensible Cooling				
		BTU/h	BTU/h	BTU/h	BTU/h	BTU/h	BTU/h				
	72	16,500	14,400	16,300	13,900	15,800	13,100				
CSD 18	75	17,500	14,900	17,200	14,400	16,800	13,500				
	80	19,200	15,600	18,900	15,100	18,500	14,200				
	72	20,000	16,800	19,600	16,100	19,300	15,600				
CSD 24	75	21,000	17,300	20,600	16,500	20,400	16,000				
	80	23,000	18,000	22,600	17,200	22,200	16,700				
	72	27,600	25,000	27,000	23,600	26,400	22,200				
CSD 30	75	29,000	25,800	27,600	25,000	27,800	22,800				
	80	31,400	27,000	31,000	25,400	30,200	23,800				
	72	33,400	28,400	33,000	27,600	32,200	26,200				
CSD 36	75	35,000	29,200	34,600	28,200	34,000	26,800				
	80	38,200	30,400	37,800	29,400	37,000	27,800				
	72	37,800	31,600	37,200	30,200	36,800	29,400				
CSD 42	75	39,500	32,400	39,000	31,000	38,500	30,000				
	80	42,500	33,400	42,000	32,000	41,500	31,000				

① Cooling capacities are based on 95/75°F DB/WB Outdoor Ambient

# Table 8.1 - Cooling Performance - Chilled Water Units

					С	hilled Water I	nlet / Outlet,	°F					
	<b>-</b> 114	Entering Air		40/5	50°F			45/	55°F				
wodei	Filter	50% RH	тс	SC	FLOW	PR DROP	тс	SC	FLOW	PR DROP			
			втин	втин	GPM	PSI	BTUH	втин	GPM	PSI			
CCW 08	STD.	72 75 80	5,900 7,300 9,900	4,900 5,500 6,500	1.2 1.5 2.0	2.9 4.3 7.4	4,100 5,100 7,800	3,900 4,500 5,500	0.8 1.0 1.6	1.5 2.2 4.8			
	MERV 10	72 75 80	4,000 5,000 6,800	3,300 3,700 4,400	0.8 1.0 1.3	1.6 2.3 3.8	2,800 3,500 5,400	2,600 3,100 3,700	0.6 0.7 1.1	0.8 1.2 2.5			
CCW 12	STD.	72 75 80	8,800 10,900 14,600	7,100 8,000 9,400	1.7 2.2 2.9	1.7 2.5 4.2	6,100 7,600 11,200	5,700 6,600 8,000	1.2 1.5 2.2	0.9 1.3 2.6			
CCW 12	MERV 10	72 75 80	5,300 6,600 8,900	4,300 4,800 5,700	1.1 1.3 1.8	0.7 1.1 1.8	3,700 4,600 6,800	3,400 3,900 4,800	0.7 0.9 1.4	0.3 0.5 1.1			
	STD.	72 75 80	14,200 17,700 23,900	11,700 13,200 15,600	2.8 3.5 4.8	1.5 2.2 3.7	10,000 12,500 18,200	9,500 10,800 13,200	2.0 2.5 3.6	0.8 1.2 2.3			
	MERV 10	72 75 80	12,900 16,000 21,600	10,500 11,900 14,000	2.6 3.2 4.3	1.3 1.8 3.1	9,000 11,300 16,500	8,500 9,800 11,900	1.8 2.3 3.3	0.7 1.0 1.9			
CCW 20	STD.	72 75 80	14,500 18,100 24,500	12,000 13,500 15,900	2.9 3.6 4.9	1.6 2.3 3.9	10,200 12,800 18,600	9,700 11,100 13,500	2.0 2.5 3.7	0.8 1.2 2.4			
	MERV 10	72 75 80	12,900 16,000 21,600	10,500 11,900 14,000	2.6 3.2 4.3	1.3 1.8 3.1	9,000 11,300 16,500	8,500 9,800 11,900	1.8 2.3 3.3	0.7 1.0 1.9			
CCW 22	STD.	72 75 80	24,400 30,000 40,300	19,400 21,800 25,800	4.9 6.0 8.0	3.1 4.4 7.4	17,200 21,400 31,100	15,800 18,000 21,900	3.4 4.3 6.2	1.6 2.4 4.6			
CCW 33	MERV 10	72 75 80	23,300 28,700 38,400	18,500 20,800 24,600	4.6 5.7 7.7	2.8 4.1 6.8	16,400 20,500 29,700	15,100 17,100 20,800	3.3 4.1 5.9	1.5 2.2 4.2			
	STD.	72 75 80	26,800 33,100 44,600	21,500 24,100 28,600	5.3 6.6 8.9	3.6 5.2 8.8	18,900 23,500 34,300	17,500 19,900 24,200	3.8 4.7 6.9	1.9 2.8 5.5			
CCW 36	MERV 10	72 75 80	23,300 28,700 38,400	18,500 20,800 24,600	4.6 5.7 7.7	2.8 4.1 6.8	16,400 20,500 29,700	15,100 17,100 20,800	3.3 4.1 5.9	1.5 2.2 4.2			

Test conditions based on ANSI/AHRI Standard 440

② TC = Total Cooling Capacity

③ SC = Sensible Cooling Capacity

④ All duties based on 208V/1Ph/60Hz supply voltage and high fan speed except where stated otherwise

© Pressure drops are coil only, excluding valves

# PERFORMANCE DATA

					Hot Water 1	80°F Inlet / 1	60°F Outlet			
Model	Filter	70°F Entering Air DB			60°F Entering Air DB			50°F Entering Air DB		
		Capacity (btuh)	PD (psi)	Flow (gpm)	Capacity (btuh)	PD (psi)	Flow (gpm)	Capacity (btuh)	PD (psi)	Flow (gpm)
	STD.	17,100	2.8	1.7	18,900	3.3	1.9	20,600	3.8	2.0
	MERV 10	13,400	1.8	1.3	14,700	2.1	1.5	16,100	2.5	1.6
CCW 12	N/A	N/A			N/A			N/A		
CCW 49	STD.	27,300	1.1	2.7	30,000	1.3	3.0	32,800	1.5	3.3
CCW10	MERV 10	24,800	0.9	2.5	27,300	1.1	2.7	29,800	1.3	3.0
0.014/00	STD.	27,900	1.1	2.8	30,700	1.4	3.1	33,500	1.6	3.3
CCW 20	MERV 10	24,800	0.9	2.5	27,300	1.1	2.7	29,800	1.3	3.0
0.014/ 22	STD.	41,200	1.4	4.1	45,300	1.7	4.5	49,400	2.0	4.9
CCW 33	MERV 10	42,300	1.5	4.2	45,900	1.7	4.6	49,300	2.0	4.9
0.014/ 20	STD.	45,200	1.7	4.5	49,800	2.0	5.0	54,300	2.3	5.4
CCW 36	MERV 10	42,300	1.5	4.2	45,900	1.7	4.6	49,300	2.0	4.9

### Table 9.1 - Heating Performance - Chilled Water Units with Optional Heating Coil

<sup>①</sup> All duties based on 208V/1Ph/60Hz supply voltage and high fan speed except where stated otherwise

<sup>②</sup> Pressure drops are coil only, excluding valves

### Table 9.2 - Heating Performance - Chilled Water Units with 2-Pipe Changeover

					Hot Water	180°F Inlet / 1	60°F Outlet			
Model	Filter	70°F Entering Air DB		60°F Entering Air DB			50°F Entering Air DB			
		Capacity (btuh)	PD (psi)	Flow (gpm)	Capacity (btuh)	PD (psi)	Flow (gpm)	Capacity (btuh)	PD (psi)	Flow (gpm)
CCW 09	STD.	21,000	6.3	2.1	23,100	7.5	2.3	25,100	8.8	2.5
	MERV 10	14,200	3.1	1.4	15,600	3.7	1.6	17,000	4.3	1.7
CCW 42	STD.	29,000	3.1	2.9	31,900	3.7	3.2	34,800	4.4	3.5
CCW 12	MERV 10	17,400	1.2	1.7	19,100	1.5	1.9	20,800	1.7	2.1
CCW 49	STD.	55,100	3.6	5.5	60,400	4.2	6.0	65,600	4.9	6.5
CCW10	MERV 10	49,200	2.9	4.9	53,900	3.4	5.4	58,600	4.0	5.8
CCW 20	STD.	55,100	3.6	5.5	60,400	4.2	6.0	65,600	4.9	6.5
CCW 20	MERV 10	49,200	2.9	4.9	53,900	3.4	5.4	58,600	4.0	5.8
0.014/ 22	STD.	80,500	5.5	8.0	88,200	6.4	8.8	95,900	7.5	9.5
CCW 33	MERV 10	76,500	5.0	7.6	83,900	5.9	8.4	91,200	6.8	9.1
CCW 26	STD.	89,300	6.6	8.9	97,900	7.8	9.7	106,400	9.1	10.6
CCW 36	MERV 10	76,500	5.0	7.6	83,900	5.9	8.4	91,200	6.8	9.1

<sup>①</sup> All duties based on 208V/1Ph/60Hz supply voltage and high fan speed except where stated otherwise

2 Pressure drops are coil only, excluding valves

# PERFORMANCE DATA

# Table 10.1 - Heating Performance - DX Cooling Units with Optional Heating Coil

		Hot Water 180°F Inlet / 160°F Outlet						
Model	Entering Air	Heating Capacity	Flowrate	Pressure Drop				
		BTU/h	GPM	PSI				
	50	46,389	4.8	1.3				
CSD 18	60	42,598	4.4	1.1				
	70	38,746	4.0	0.9				
	50	50,279	5.3	1.5				
CSD 24	60	46,153	4.8	1.2				
	70	41,993	4.4	1.0				
	50	67,912	7.1	3.3				
CSD 30	60	62,277	6.5	2.8				
	70	56,609	5.9	2.3				
	50	71,636	7.5	3.6				
CSD 36	60	65,640	6.9	3.1				
	70	59,600	6.2	2.6				
	50	77,386	8.1	4.2				
CSD 42	60	70,803	7.4	3.5				
	70	64,268	6.7	3.0				

① All duties based on high fan speed except where stated otherwise
② Pressure drops are coil only, excluding valves

### Figure 11.1 - Dimensions - Small Chassis: CCW08 and CCW12



① Dimensions shown are inches (mm)

# Figure 12.1 - Dimensions - Medium Chassis: CCW18 and CCW20



① Dimensions shown are inches (mm)

### Figure 13.1 - Dimensions - Large Chassis: CCW33 and CCW36



Dimensions shown are inches (mm)

### Figure 14.1 - Dimensions - Medium Chassis: CSD18 and CSD24



① Dimensions shown are inches (mm)

### Figure 15.1 - Dimensions - Large Chassis: CSD30, CSD36 and CSD42



① Dimensions shown are inches (mm)

# Table 16.1 - Technical Data – DX Cooling Units

			Model Digit 2,3 + Model Size							
	DESCRIPTION	UNITS	SD 18	SD 18 SD 24 SD 30 SD 36 SD						
CONSTRUCTION	Material: Fascia		Higl	High Impact Polystyrene (Light Grey color), UL94 VO Fire Rating						
CONSTRUCTION	Material: Chassis				Galvanized Steel					
	Туре		Finned Tube							
	Quantity				1					
CONSTRUCTION EVAPORATOR FAN REFRIGERATION WEIGHTS CONNECTIONS FILTRATION CONDENSATE PUMP	Face Area	ft2	4	.0		5.2				
	Nominal Airflow - H/M/L	CFM	590 / 540 / 465	670 / 590 / 540	920 / 800 / 680	1000 / 920 / 800	1130 / 1000 / 920			
	Discharge				4-Way					
	Туре				Centrifugal					
FAN	Quantity			1		2				
FAN	Diameter	in			14.0					
	Horsepower (per fan)	HP			1/6					
DEEDICEDATION	Number of Circuits				1					
REFRIGERATION	Refrigerant Type				R-410A					
WEIGUTO	Weight - Chassis	llha	6	6	97					
WEIGHTS	Weight - Fascia		18 21							
	Suction (1)		0.75							
CONNECTIONS	Liquid (1)	in	0.375							
	Condensate (ID)				0.375					
	Туре			Washable	e Polyester Foam (	Standard)				
	Size	in			11.6 x 23.2 x 0.2					
FILTRATION	Туре				MERV 10					
	Nominal Size	in			12.0 x 25.0 x 1.0					
	Quantity		2	2		3				
CONDENSATE	Maximum Head	in			30					
PUMP	Nomincal Flowrate	gpm			0.1					
	Electric Heating Capacity	kW	3	.0		5.0				
	Max Supply Air Branch Duct Connections	qty			2					
	Supply Air Branch Duct Diameter	in	5	.0		6.0				
OPTIONS	Ducted Supply Air Volume (2)	CFM	115	130	180	200	220			
	Fresh Air Connections	qty			3					
	Fresh Air Duct Diameter	in			3.0					
	Fresh Air Volume (3)	CFM	60	65	85	90	95			

<sup>①</sup> Refrigerant line sizes should always match condensing unit connection sizes.

② Maximum air volume available through one branch duct 6' long, with Cassette fan(s) at high speed and corresponding fascia aperture closed.

<sup>(3)</sup> Maximum fresh air through all knockouts connected to one 10' long duct with fan at high speed. Fresh air volume will depend on duct configuration, fan speed, and filter type.

④ For electrical data, please refer to the submittal data in Breeze AccuSpec.

### Table 17.1 - Technical Data – Chilled Water Units

			Model Digit 2,3 + Model Size							
DESCRIPTION			CW08	CW12	CW18	CW20	CW33	CW36		
CONSTRUCTION	Material: Fascia			High Impact Pol	ystyrene (Light G	rey color), UL94	4 VO Fire Rating			
CONSTRUCTION	Material: Chassis				Galvaniz	ed Steel				
	Туре		Finned Tube							
	Quantity				1					
CHILLED WATER	Face Area	ft <sup>2</sup>	1.	8	2.	8	5.2			
	Nominal Airflow - Standard - H/M/L	CFM	330/300/260	360/330/300	600/540/460	620/600/540	940/850/740	1080/940/850		
COIL	Nominal Airflow - MERV 10 - H/M/L	CFM	200 / 17	70 / 160	520 / 49	0 / 450	880 / 76	690 / 690		
	Discharge				4-W	/ay				
	Unit Water Volume	gal	0.:	29	0.4	15	0.7	79		
	Maximum Inlet Water Pressure	psi			12	5				
	Туре				Centri	fugal				
	Quantity				1		2	2		
	Diameter	in	12.0		15.0		14	.0		
	Horsepower (per fan)	HP	1/	/8		1.	/6			
Weight - Chassis		lbc	40		64	1	9	7		
WEIGHTS	Weight - Fascia	BS	5		18		21			
	Chilled Water Inlet		0.625 0.875							
CONNECTIONS	Chilled Water Outlet	in	0.625 0.875							
	Condensate (ID)		0.375							
	Туре			Wa	ashable Polyeste	r Foam (Standa	rd)			
	Size	in	14.5 x 13.5 x 0.2 11.6 x 23.2 x 0.2							
FILTRATION	Туре				MER'	V 10				
	Size	in	13.0 x 1	3.0 x 1.0		12.0 x 2	5.0 x 1.0			
	Quantity			l	2		3	3		
CONDENSATE	Maximum Head	in			30	.0				
PUMP	Nomincal Flowrate	GPM			0.	1				
	Electric Heating Capacity	kW	1.	5	3.	0	5.	0		
	Max Supply Air Branch Duct Connections	qty			2					
	Supply Air Branch Duct Diameter	in		5	.0		6.	0		
	Ducted Supply Air Volume (1)	CFM	8	0	100	125	200	220		
	Fresh Air Connections	qty	2	2		3	3			
	Fresh Air Duct Diameter	in			3.	0				
	Fresh Air Volume (2)	CFM	4	0	60	65	90	95		

D Maximum air volume available through one branch duct 6' long, with Cassette fan(s) at high speed and corresponding fascia aperture closed.

② Maximum fresh air through all knockouts connected to one 10' long duct with fan at high speed. Fresh air volume will depend on duct configuration, fan speed, and filter type.

③ For electrical data, please refer to the submittal data in Breeze AccuSpec.

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