

BCW1 WALL MOUNT AIR HANDLER

FORM NO. BCW1-100 (4/2023)

BCW1



CABINET & GENERAL FEATURES

- Patent pending flexible copper tubbing for easy motor access
- Low 30" height all models, all sizes
- Cabinets Constructed of heavy-gauge, corrosion-resistant galvanized steel
- Refrigerant connections located on top left
- 5/8" foil-faced insulation for excellent sweat resistance and quiet operation.
- (4) Screw removal for easy access to all electrical connections
- Dual condensate drain connections on left side, right side, and bottom of cabinet
- 1" duct flanges on all models simplify attachment to plenums such as 1 1/2" duct board
- Air filter included with every air handler; no tools required for change out
- Decorative wall panel (26"w x 38"h) or closet panel (24"w x 27"h) allow optimal airflow while reducing sound levels
- Wall hanging bracket available as accessory for field installation
- Approved for installation in manufactured housing and mobile homes

COIL FEATURES

- AC or HP applications; R-22 & R-410a Compatible
- Proven copper tube and aluminum fin coil technology
- Factory installed threaded expansion valve
- Corrosion proof plastic drain pan

ELECTRICAL FEATURES

- High efficiency ECM motor or PSC motor available
- Easy to service electric heat section
- 5, 7.5, or 10 kW heat kits standard factory installed
- Pull disconnect line voltage connection standard on all models
- · Patented condensate drain pan safety float switch available as accessory
- Includes thermostat connections, time delay (1 sec. on, 45 sec. off), & motor uses control board; functions are built into the ECM motor)



BCW1

MODEL NUMBER GUIDE

BC W 1 E 36 07 N A 4X -1 PRODUCT TYPE **REVISION CODE** BC = BLOWER COIL - 1 = 1ST REVISION FEATURES METERING DEVICE W = WALL MOUNT 4X = R410A TXV SERIES VOLTAGE **1ST GENERATION** A = 208-230V / 60HZ/ 1PH **BLOWER MOTOR CIRCUIT PROTECTION** C = PSCN = NONEE = ECM (CONSTANT TORQUE) HEAT SIZE NOMINAL CAPACITY 05 = 5 KW 18 = 1.5 TONS 07 = 7.5 KW 24, 25 = 2 TONS 10 = 10 KW 30 = 2.5 TONS 36 = 3 TONS

PHYSICAL

		Max. Elec. Heat	Transformer Size &	Filter Size	Refrigerant Connection (IDS)			
Model	Model Volts/Hz/Phase Available (kW) Type		Туре	(in.)	Suction (in.)	Liquid (in.)	Weight (lbs.)	
BCW1C1805NA4X	208/240V 60HZ 1 Phase	5	40VA Class 2	20x20	3/4″	3/8″	78	
BCW1C2405NA4X BCW1C2407NA4X	208/240V 60HZ 1 Phase	7	40VA Class 2	20x20	3/4″	3/8″	78	
BCW1E2505NA4X BCW1E2507NA4X	208/240V 60HZ 1 Phase	7	40VA Class 2	20x20	3/4″	3/8″	81	
BCW1C3005NA4X BCW1C3007NA4X	208/240V 60HZ 1 Phase	7	40VA Class 2	20x20	3/4″	3/8″	81	
BCW1E3607NA4X BCW1E3610NA4X	208/240V 60HZ 1 Phase	10	40VA Class 2	20x25	3/4″	3/8″	81	

BCW1

ELECTRICAL

PSC MOTOR

	Elec. Heating Cap.		Blower Amps		Min. Circuit Ampacity			
Model	kW	Btuh	208v	240v	208v	240	Max. Circuit Breaker Size	
	240v	240v	2087	240V	2087	240v		
18	5.0	17,065	1.8	1.7	24.8	28.2	30	
24	5.0	17,065	1.8	1.7	24.8	28.2	30	
24	7.5	25,598	1.8	1.7	36.1	41.2	45	
20	5.0	17,065	2.1	2.0	25.2	28.5	30	
30	7.5	25,598	2.1	2.0	36.5	41.6	45	

HIGH EFFICIENCY ECM MOTOR

	Elec. Heating Cap.		Blower Amps		Min. Circuit Ampacity		Max. Circuit Breaker Size	
Model	kW	Btuh	20.95	208v 240v	208v	240v	208v	240v
	240v	240v	2087					
25	5.0	17,065	1.8	1.7	24.8	28.2	30	30
25	7.5	25,598	1.8	1.7	36.1	41.2	40	45
36	7.5	25,598	3.1	2.9	37.7	42.7	40	45
30	10.0	34,130	3.1	2.9	49.0	55.7	50	60

BLOWER PERFORMANCE

PSC MOTOR

Model	Cooling Spood Sotting	Airflow (CFM) vs. External Static Pressure (inches W.C.)***						
Model	Cooling Speed Setting	0.1	0.2	0.3	0.4	0.5		
	* ^ Low-Red	606	591	576	559	529		
18	Med - Blue	802	784	751	722	693		
	High - Black	1046	1013	987	943	885		
	Low-Red	606	591	576	559	529		
24	* ^ Med - Blue	802	784	751	722	693		
	High - Black	1046	1013	987	943	885		
	Low-Red	816	809	802	775	752		
30	* ^ Med - Blue	1000	985	970	935	889		
	High - Black	1218	1175	1122	1070	1008		

* Factory setting for cooling.

^ Factory setting for heating.
*** All airflow data is with a dry coil, filter, & electric heat.

HIGH EFFICIENCY ECM MOTOR

Unit Size	Cooling Speed Setting	Airflow (CFM) vs. External Static Pressure (inches W.C.)***						
Unit Size	Cooling Speed Setting	0.1	0.2	0.3	0.4	0.5		
	Tap 1	569	453	347	264	264		
	* Tap 2	659	600	569	518	475		
25	Tap 3	847	800	787	744	722		
	^ Tap 4	928	901	883	846	802		
	Tap 5	970	944	927	891	864		
	Tap 1	848	800	769	726	692		
	* Tap 2	1051	1028	1000	956	930		
36	Tap 3	1247	1215	1188	1161	1126		
	^ Tap 4	1310	1279	1254	1228	1200		
	Tap 5	1364	1334	1279	1279	1250		

* Factory setting for cooling.

Factory setting for heating.
*** All airflow data is with a dry coil, filter, & electric heat.

ACCESSORIES

Accessory Description	Catalog Number		
Wall Hanging Bracket (qty of 1)	1.841206		
Wall Hanging Bracket (qty of 10)	1.841210		
Float Switch	1.841208		
Decorative Wall Panel (finished, no louvers)	1.841207		
Decorative Closet Panel (unfinished, no louvers)	1.841209		
Sound Isolation Panel	1.841242		
5.0 kW Heater Kit	R76700871		
7.5 kW Heater Kit	R76700872		
10.0 kW Heater Kit	R76700873		

AIR HANDLER

DIMENSIONS

BCW1

