

THE WALL-MOUNT™ ONE TON AIR CONDITIONER

W12A 10,800 Btuh 9.00 EER Right Side Control Panel

60Hz

Green Refrigerant R-410A

The Bard Wall-Mount One Ton Air Conditioner is a self contained energy efficient heating and cooling system, which is designed to offer maximum indoor comfort at a minimal cost without using valuable indoor floor space or outside ground space. The One Ton is the ideal product for versatile applications such as: new construction, modular offices, school modernization, telecommunication structures, portable structures or correctional facilities. Factory or field installed accessories are available to meet specific job requirements.

Engineered Features

Aluminum Finned Copper Coils Grooved tubing (evaporator coil only) and enhanced louvered fin for maximum heat transfer and energy efficiency.

Quiet Twin Blowers:

Designed to accept full ducted system or for non-ducted free blow installations.

High Efficiency Rotary Compressor

R-410A Refrigerant:

Designed with R-410A (HFC) non-ozone depleting refrigerant in compliance with the Montreal protocol and 2010 EPA requirements.

Liquid Line Filter Drier:

Standard on all units. Protects system against moisture.

Galvanized 20 Gauge Zinc Coated Steel Cabinet:

Cleaned, rinsed, sealed and dried before the polyurethane primer is applied. The cabinet is handsomely finished with a baked on textured enamel, which allows it to withstand 1000 hours of salt spray tests per ASTM B117-03.

Electrical Components:

Are easily accessible for routine inspection and maintenance through a right side, service panel opening.

One Inch, Disposable Air Filter:

Easily removed for replacement from the outside. Optional two-inch pleated filter, factory or field installed.

Top Rain Flashing:

Standard feature on all models.

Slope Top: Standard feature for water run-off.

Compressor Control Module:

Standard on all units. Built-in off-delay timer adjustable from 30 seconds to 5minutes. 2-minute on-delay if power interrupt. 120-second bypass for low pressure control, and both soft and manual lockouts for high and low pressure controls. Alarm output for alarm relay.

High & Low Pressure Switches are Auto-Reset:

Standard on all units. Built-in lockout circuit resets from the room thermostat. Provides commercial quality protection to the compressor.

Barometric Fresh Air Damper: Allows up to 100 CFM of fresh air.

Automatic Condensate Disposal System:

Eliminates the need to provide a separate condensate drain. The drain valve closes at temperatures above 40° and opens when the temperature drops below 40°. Built-in slinger ring fan blade.

Full Length Mounting Flanges: Built into cabinet for improved appearance and easy installation.

Optional Product Features

Alarm Relay:

Dry contacts for remote alarm on high or low pressure lockouts.

Low Ambient Control:

Permits operation down to 0°F outdoor ambient. Can be factory or field installed.

Fully Modulating Economizer: Can be factory or field installed.

Commercial Room Ventilator: Can be factory or field installed.

Complies with efficiency requirements of ANSI/ASHRAE/IESNA 90.1-2010.
Certified to ANSI/ARI Standard 390-2003 for SPVU (Single Package Vertical Units).
Intertek ETL Listed to Standard for Safety Heating and Cooling Equipment ANSI/UL 1995/CSA 22.2 No. 236-05, Fourth Edition.
Commercial Product - Not intended for Residential application.









Supersedes Page

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Capacity and Efficiency Ratings									
Models	Volts	Phase	Heat Strip	Cooling Cap. BTUH ①	EER [©]				
W12A2-A0Z	230/208	1	NONE	10,800	9.0				
W12A2-A03	230/208	1	3.6 KW	10,800	9.0				
W12A2-A05	230/208	1	5.0 KW	10,800	9.0				
W12A1-K00	115	1	NONE	10,800	9.0				
W12A1-K02	115	1	2.2 KW	10,800	9.0				

^① Capacity is certified in accordance with ANSI/ARI Standard 390-2003.

© EER = Energy Efficiency Ratio and is certified in accordance with ANSI/ARI Standard 390-2003.

All ratings based on fresh air intake being 100% closed (no outside air introduction).

Electrical Specifications

Models	Rated Volts	Operating Voltage	No. Field	Minimum Circuit®	Maximum External Fuse®	Field Power @	Ground @
wodels	and Phase	Range	Power Ckts.	Ampacity	or Circuit Breaker	Wire Size	Wire Size
W12A2-A0Z ④			1	9	15	14	14
A03 ④	230/208-1	197-253	1	20	20	12	12
A05 ④			1	28	30	10	10
W12A1-K00	115-1	104-126	1	20	30	10	10
K02	1-611	104-120	1	29	30	10	10

① Maximum size of the time delay fuse or HACR type circuit breaker for protection of field wiring conductors.
 ② Based on 75°C copper wire. All wiring must conform to NEC and all local codes.

③ These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical Code (latest revision), article 310 for power conductor sizing.

Internal circuit breakers are standard on W12A2-A models.

CAUTION! When more than one field power conductor circuit is run through one conduit, the conductors must be derated. Pay special attention to note 8 of table 310 regarding Ampacity Adjustment Factors when more than 3 conductors are in a raceway.

Specifications

	Electrical	Compr	Compressor		Outdoor Fan Motor		er Motor	CFM/ESP	Shipping
Models	Rating - 60 HZ	RLA	LRA	HP-RPM-SP	FLA	HP-RPM-SP	FLA	(Rated-WET Coil)	Weight
W12A2-A	230/208-1	5.5/4.8	32.5	1/10-1075-1	.70	1/8-1650-2	.85	400/.10	160 lbs.
W12A1-K	115-1	11.6	63.0	1/10-1075-1	1.40	1/8-1650-2	1.60	400/.10	160 lbs.

Electric Heat Table

Models	W12A2-A					W12A1-K			
	240)V-1		208V-1			120V-1		
KW	AMPS	BTUH		AMPS	BTUH		AMPS	BTUH	
3.0	15.0	12,285		13.0	9,230		-	-	
5.0	20.8	17,065		18.1	12,800		-	-	
2.0	-	-		-	-		18.3	7,510	

Indoor Blower Performance - CFM at 230

E.S.P. IN H ₂ 0	High Speed Dry/Wet Coil	Low Speed Dry/Wet Coil
.0	530/500	465/425
.1	485/460	415/400
.2	440/425	365/350
.3	390/375	315/300
.4	325/300	300/285

Cooling Application Data - Outdoor Temperature °F [®]

D.B./W.B.@	Cooling Capacity	75°	80°	85°	90°	95°	100°	105°	110°	115°	120°
75/	Total Cooling	11,400	11,000	10,500	10,000	9,400	9,000	8,300	7,800	7,100	6,400
62	Sensible Cooling	9,100	8,900	8,800	8,600	8,400	8,100	7,800	7,500	7,100	6,400
80/	Total Cooling	12,100	11,900	11,600	11,300	10,800	10,400	9,800	9,200	8,500	7,700
67	Sensible Cooling	8,800	8,700	8,700	8,600	8,400	8,200	8,000	7,700	7,300	6,900
85/	Total Cooling	14,500	14,000	13,400	12,800	12,000	11,400	10,600	9,800	9,000	8,000
72	Sensible Cooling	9,100	8,900	8,800	8,600	8,300	8,000	7,700	7,300	6,800	6,300
D Below 55°F, unit requires a factory or field installed low ambient control.							CA		/ULTIPLIER	FACTORS	
r temp. °F.						Γ	% of Rated	Airflow	-10	Rated	+10
						Γ	Total BT	TUH	0.975	1.0	1.02
						[Sensible I	BTUH	0.950	1.0	1.05
	75/ 62 80/ 67 85/ 72 °F, unit require	D.B.W.B.0 Capacity 75/ Total Cooling 62 Sensible Cooling 80/ Total Cooling 67 Sensible Cooling 85/ Total Cooling 72 Sensible Cooling °F, unit requires a factory or field inst	D.B./W.B.@ Capacity 75' 75/ Total Cooling 11,400 62 Sensible Cooling 9,100 80/ Total Cooling 12,100 67 Sensible Cooling 8,800 85/ Total Cooling 14,500 72 Sensible Cooling 9,100 °F, unit requires a factory or field installed low and 14,500	D.B.W.B.(2) Capacity 75° 80° 75/ Total Cooling 11,400 11,000 62 Sensible Cooling 9,100 8,900 80/ Total Cooling 12,100 11,900 67 Sensible Cooling 8,800 8,700 85/ Total Cooling 14,500 14,000 72 Sensible Cooling 9,100 8,900 °F, unit requires a factory or field installed low ambient control 100 100	D.B./W.B.(2) Capacity 75° 80° 85° 75/ Total Cooling 11,400 11,000 10,500 62 Sensible Cooling 9,100 8,900 8,800 80/ Total Cooling 12,100 11,900 11,600 67 Sensible Cooling 8,800 8,700 8,700 85/ Total Cooling 14,500 14,000 13,400 72 Sensible Cooling 9,100 8,900 8,800 °F, unit requires a factory or field installed low ambient control. 50° 50° 50°	D.B.W.B.(2) Capacity 75° 80° 85° 90° 75/ Total Cooling 11,400 11,000 10,500 10,000 62 Sensible Cooling 9,100 8,900 8,800 8,600 80/ Total Cooling 12,100 11,900 11,600 11,300 67 Sensible Cooling 8,800 8,700 8,700 8,600 85/ Total Cooling 14,500 14,000 13,400 12,800 72 Sensible Cooling 9,100 8,900 8,800 8,600 °F, unit requires a factory or field installed low ambient control. Total Control Total Control Total Cooling 9,100 13,400 12,800	D.B./W.B.(2) Capacity 75° 80° 85° 90° 95° 75/ Total Cooling 11,400 11,000 10,500 10,000 9,400 62 Sensible Cooling 9,100 8,900 8,800 8,600 8,400 80/ Total Cooling 12,100 11,900 11,600 11,300 10,800 67 Sensible Cooling 8,800 8,700 8,600 8,400 85/ Total Cooling 14,500 14,000 13,400 12,800 12,000 72 Sensible Cooling 9,100 8,900 8,800 8,600 8,300 °F, unit requires a factory or field installed low ambient control. Total Control Total Control	D.B.W.B.(2) Capacity 75° 80° 85° 90° 95° 100° 75/ Total Cooling 11,400 11,000 10,500 10,000 9,400 9,000 62 Sensible Cooling 9,100 8,900 8,800 8,600 8,400 8,100 80/ Total Cooling 12,100 11,900 11,600 11,300 10,800 10,400 67 Sensible Cooling 8,800 8,700 8,700 8,600 8,400 8,200 85/ Total Cooling 14,500 14,000 13,400 12,800 12,000 11,400 72 Sensible Cooling 9,100 8,900 8,800 8,600 8,300 8,000 °F, unit requires a factory or field installed low ambient control. C/ C/ % of Rated Total B1	D.B./W.B.(a) Capacity 75° 80° 85° 90° 95° 100° 105° 75/ Total Cooling 11,400 11,000 10,500 10,000 9,400 9,000 8,300 62 Sensible Cooling 9,100 8,900 8,800 8,600 8,400 8,100 7,800 80/ Total Cooling 12,100 11,900 11,600 11,300 10,800 10,400 9,800 67 Sensible Cooling 8,800 8,700 8,700 8,600 8,400 8,200 8,000 85/ Total Cooling 14,500 14,000 13,400 12,800 12,000 11,400 10,600 72 Sensible Cooling 9,100 8,900 8,800 8,600 8,300 8,000 7,700 °F, unit requires a factory or field installed low ambient control. CAPACITY N CAPACITY N CAPACITY N CAPACITY N	D.B.W.B.(2) Capacity 7.5° 80° 85° 90° 95° 100° 105° 110° 75/ Total Cooling 11,400 11,000 10,500 10,000 9,400 9,000 8,300 7,800 62 Sensible Cooling 9,100 8,900 8,800 8,600 8,400 8,100 7,800 7,500 80/ Total Cooling 12,100 11,900 11,600 11,300 10,800 10,400 9,800 9,200 67 Sensible Cooling 8,800 8,700 8,700 8,600 8,400 8,200 8,000 7,700 85/ Total Cooling 14,500 14,000 13,400 12,800 12,000 11,400 10,600 9,800 72 Sensible Cooling 9,100 8,900 8,800 8,600 8,300 8,000 7,700 7,300 °F, unit requires a factory or field installed low ambient control. r CAPACITY MULTIPLIER CAPACITY MULTIPLIER 'r temp. °F. <	D.B.W.B.(a) Capacity 75° 80° 85° 90° 95° 100° 105° 110° 115° 75/ Total Cooling 11,400 11,000 10,500 10,000 9,400 9,000 8,300 7,800 7,100 62 Sensible Cooling 9,100 8,900 8,800 8,600 8,400 8,100 7,800 7,500 7,100 80/ Total Cooling 12,100 11,900 11,600 11,300 10,800 8,000 9,200 8,500 67 Sensible Cooling 8,800 8,700 8,700 8,600 8,400 8,200 8,000 7,700 7,300 85/ Total Cooling 14,500 14,000 13,400 12,800 12,000 11,400 10,600 9,800 9,000 6,800 72 Sensible Cooling 9,100 8,900 8,800 8,600 8,300 7,700 7,300 6,800 °F, unit requires a factory or field installed low ambient control. r

Ventilation System Packages

Bard Wall-Mounts are designed to provide optional ventilation packages to meet all of your ventilation and indoor air quality requirements. All units are equipped with a barometric fresh air damper as the standard ventilation package. All ventilation packages can be built-in at the factory or field-installed at a later date.



Barometric Fresh Air Damper

BAROMETRIC FRESH AIR DAMPER - BFAD-1

The barometric fresh air damper is a standard feature on all models. It is installed on the inside of the service door and allows outside ventilation air, up to 25% of the total airflow rating of the unit, to be introduced through the air inlet openings and to be mixed with the conditioned air. The damper opens during blower operation and closes when the blower is off. Adjustable blade stops allow different amounts of outside air to be introduced into the building and can be easily locked closed if required.

NOTE: The above vent systems are intake only without built-in exhaust capability. Building will likely require separate field installed barometric relief or mechanical exhaust elsewhere within the conditioned space. Balancing dampers in the return air grille may be required to achieve specified amount of outdoor air intake.

BLANK OFF PLATE - BOP-1A

OPTIONAL

ΟΡΤΙΟΝΔΙ

STANDARD

A blank off plate is installed on the inside of the service door. It covers the air inlet openings, which restricts any outside air from entering the unit. The blank off plate should be utilized in applications where outside air is not required to be mixed with the conditioned air.

COMMERCIAL ROOM VENTILATOR - CRVS-1

The built-in commercial room ventilator is internally mounted behind the service door and allows outside ventilation air, up to 50% of the total airflow rating of the unit, to be introduced through the air inlet openings.

The commercial room ventilator (CRV) is a simple and innovative approach to improving the indoor air quality by providing fresh air intake and exhaust capability through the CRV. The damper can be easily adjusted to control the amount of fresh air supplied into the building. The CRV can be controlled by indoor blower operation or field controlled based on room occupancy. Two versions available (except on 1.5 and 2-Ton models). The CRV and CRVS are power open - spring return on power loss, and CRVP is power open and power close. Complies with ANSI/ASHRAE Standard 62.1 "Ventilation for Acceptable Indoor Air Quality".

ECONOMIZER - EIFM-1B

The built-in economizer system is internally mounted behind the service door and allows outdoor air to be introduced through the air inlet openings. The amount of outdoor air varies in response to the system controls and settings defined by the end user. It includes a built-in exhaust air damper. The economizer is designed to provide "free cooling" when outside air conditions are cool and dry enough to satisfy cooling requirements without running the compressor. This in turn provides lower operating costs, while extending the life of the compressor.

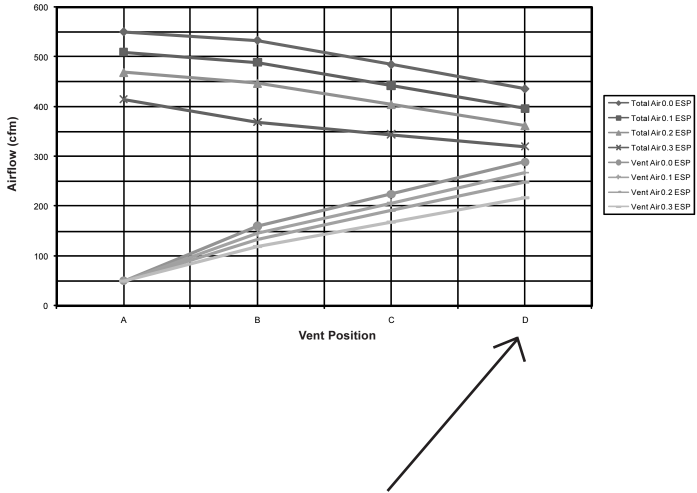
Standard Features:

- · One Piece Construction Easy to install with no mechanical linkage adjustment required.
- Exhaust Air Damper Built in with positive closed position. Provides exhaust air capability to prevent pressurization of tight buildings.
- · Actuator Motor 24 volt, power open, spring return with built in torque limiting switch.
- · Proportioning Type Control for maximum "free cooling" economy and comfort.
- · Moisture Eliminator & Prefilter permanent, washable aluminum construction.
- · Enthalpy Control adjustable to monitor outdoor temperature and humidity.
- · Minimum Position Potentiometer adjustable to control minimum damper blade position for ventilation purposes.
- · Mixed Air Sensor to monitor outside and return air to automatically modulate damper position.



Commercial Room Ventilator

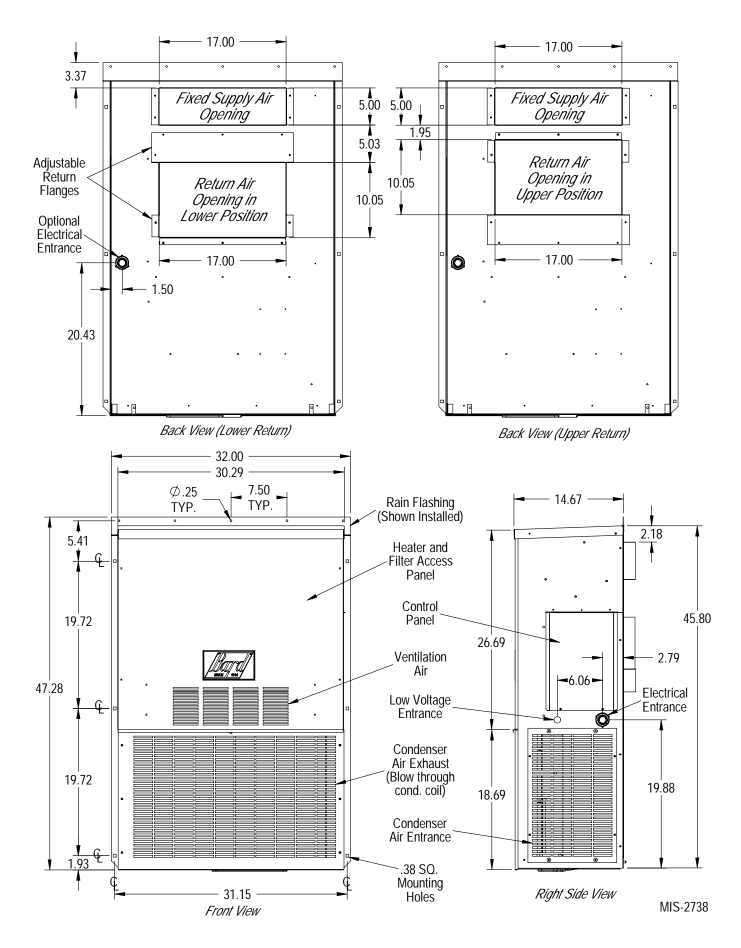
Economizer



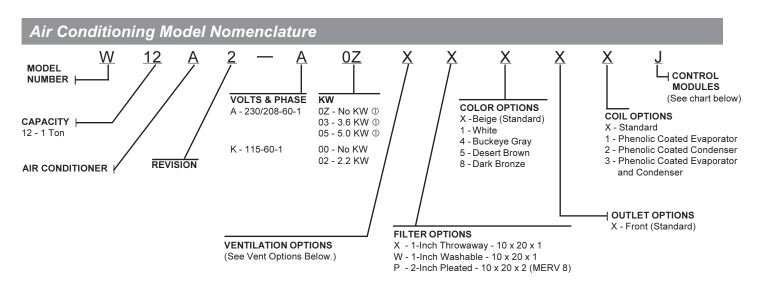
Brown/white wire must be switched from terminal X to terminal D on damper motor to attain "D" position. This will bypass potentiometer function and go to "full open" when energized.

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① Internal circuit breakers are standard on -A models.

Clearances Required for Service Access and Adequate Condenser Inlet Airflow						
MODEL	LEFT SIDE	RIGHT SIDE				
W12A	15"	20"				

NOTE: For side by side installation of two (2) W**A models there must be 20" between units.

MODEL SUPPLY AIR DUCT FIRST THREE FEET CAE	Combi
	MODEL
W12A 0" 0	

Ventilation Options				
Model	W12A			
Description	Factory Installed Code No.	Field Installed Part No.		
Barometric Fresh Air Damper - Standard	Х	BFAD-1		
Blank-Off Plate	В	BOP-1A		
Commercial Ventilator - Spring Return w/Exhaust	V	CRVS-1		
Economizer - Fully Modulating ①	E	EIFM-1B		

 ${\ensuremath{\mathbb O}}$ Low ambient control is required with economizer for low temperature compressor operation.

Air Coi	nditionir	ng Conti	rol Mod	All Models Ex	cept As Noted	
HPC ①	LPC @	CCM 3	LAC ④	ALR S	Factory Installed Code	Field Installed Part
STD	STD	STD			Х	N/A
STD	STD	STD	•		E	CMA-28
STD	STD	STD	•	•	J	Factory Only

STD = Standard equipment for these specified models.

1 HPC High pressure control is auto reset. Always used with compressor control module (CCM) which is included. See note 3.

@ LPC Low pressure control is auto reset. Always used with compressor control module (CCM) which is included. See note ③.

3 CCM Compressor control module has adjustable 30-second to 5-minute delay-on-break timer. On initial power-up, or any time the power is interrupted, the delayon-make will be 2 minutes plus 10% of the delay-on-break setting. There is no delay-on-make during routine operation of the unit. The module also provides the lockout feature (with 1 retry) for high and/or low-pressure controls, and a 2-minute timed bypass for low-pressure control. ④ LAC Low ambient control permits cooling operation down to 0°F.

S ALR The alarm relay has a set of normally open and normally closed dry contacts to provide the ability to signal a condition of shutdown on either high or low



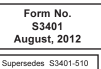
pressure controls.

Bryan, Ohio 43506 www.bardhvac.com

TE CONTROL SOLUTIONS Manufactured under U.S. Patent No. 5.301.744 Other Patents pending.

Bard Manufacturing Company, Inc. Due to our continuous product improvement policy, all specifications subject to change without notice.

> Before purchasing this appliance, read important energy cost and efficiency information available from your retailer



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