

11EER W18A-W60A Series WALL-MOUNTTM
11EER W18L-W36L Series WALL-MOUNTTM
10EER W72A Series WALL-MOUNTTM

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

- Complies with efficiency requirements of ANSI/ASHRAE/IES 90.1-2019.
- Certified to AHRI Standard 390-2021 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 applications.
- Bard is an ISO 9001:2015 Certified Manufacturer.
- The AHRI Certified® mark indicates Bard Manufacturing Company participation in the AHRI Certification program. For verification of individual certified products, go to www.ahridirectory.org.









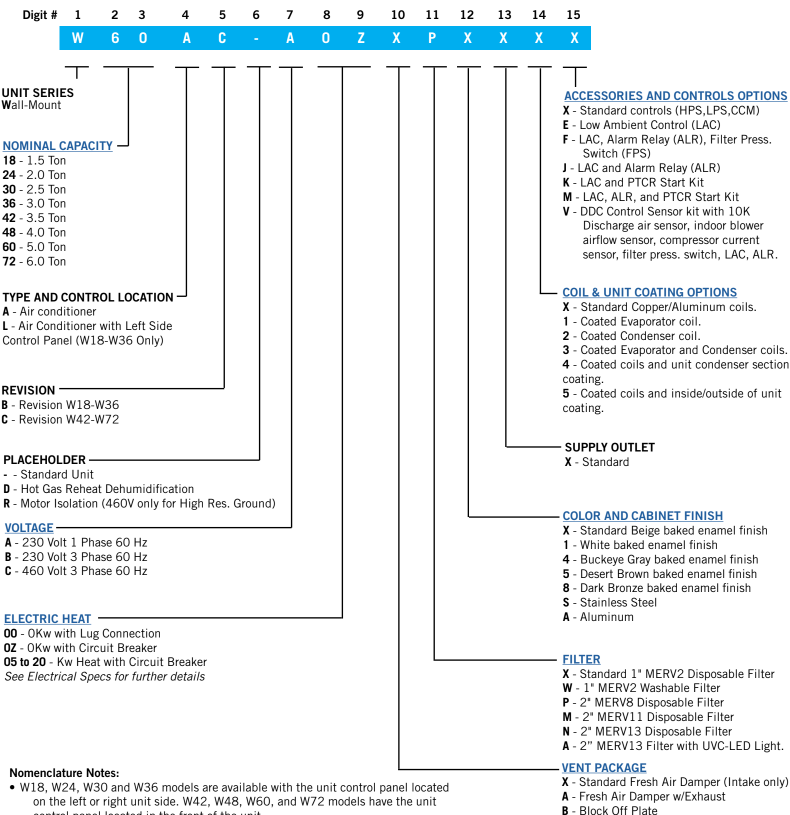




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- control panel located in the front of the unit.
- Hot Gas Reheat Dehumidification is available with W30, W36, W42, W48, W60, and W72 models.
- Accessories and control options may not be available for all models. See factory installed controls options section for further details.
- All units have an external data tag with the model and serial number on the left or right side of the unit. A secondary data tag with the model and serial number is located inside the conttol panel area on or near the low voltage terminal box.



- M Commercial Room Ventilator, ON/OFF
- V Comm. Room Ventilator, Modulating
- D Economizer, O-10V No Controls
- Y Full Flow Economizer, Temperature
- Z Full Flow Economizer, Enthalpy
- R Energy Recovery Ventilator
- **\$** Partial Flow Economizer, Enthalpy no hood (W18-W36 only)

////// Engineered Features W18 Through W36 Unit Models

NEW! EXCLUSIVE *Non-Fiberglass Foil Faced Insulation: Environmentally friendly high "R" value non-fiberglass insulation that is made with recycled denim and cotton materials used with a FSK foil face that is both durable and cleanable.

Durable Cabinet Construction: Multiple cabinet construction options are available for different outdoor conditions. Optional cabinet coatings may be ordered for extreme outdoor environments. See cabinet finish and coatings section for further details.

Easy Filter Access: A separate filter door is provided for ease of filter access during routine unit maintenance. 1" and 2" filters are available with a rating of up to MERV13. See filter section for further details.

Field or Factory Installed Vents: Multiple ventilation options are available to provide outdoor air for ventilation and/or energy savings. Ventilation options may be factory or field installed. See vent section for further details.

Electric Strip Heat: Reliable, comfortable heater packages feature an automatic limit and thermal cut-off safety control. Heater packages may be factory or field installed. See optional electric heat section for further details.

Built-in Circuit Breakers: Standard on all electric heat versions of single (208/230 volt) and three phase (208/230 volt) equipment. Toggle disconnects are standard on all electric heat versions of three phase (460 volt) equipment.

Reliable, Easy-to-Use Controls: Easily accessible through left or right control panel locations. A lockable hinged access cover to circuit protection is provided. Phase rotation monitor is standard on all 3 phase models. Adjustable compressor on/off delay timer (CCM) with diagnostic lights is standard on all models. Both right and left control panel locations available. Electrical entrances provided through the back and side areas.

Green Fin Hydrophilic Evaporator Coil: Green fin stock enhances coil wettability to help prevent mold growth, aids with condensate drainage, and provides a limited amount of protection to corrosive particulates in the airstream.

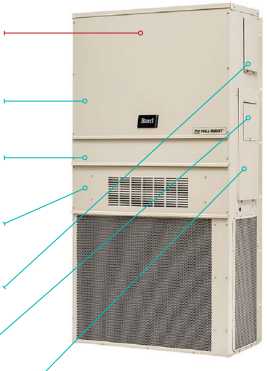
*Balanced Climate™ Technology (patent pending): High latent capacity humidity & sound reduction removes up to 35% more humidity than any other on the market with the use of a 2 stage thermostat or controlling device. Bard Balanced Climate™ innovation comes standard on all models.

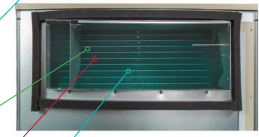
Optional Mechanical Dehumidification: Models are available with hot gas reheat dehumidification for energy efficient humidity removal. Electronic Expansion Valves are standard for all dehumidification models.

ECM Indoor Motor Technology: 5 speed dual shaft motor provides quiet airflow operation when used with a twin blower assembly. Motor overload protection standard on all models.

Enclosed Condenser Motor: An enclosed casing condenser motor with ball bearings is used for reliable operation and extended motor life. Enclosed condenser motors are standard on all units.

High Efficiency Cooling: Scroll compressors for quiet, efficient cooling. Designed with R-410A (HFC) non-ozone depleting refrigerant in compliance with the Montreal protocol and 2010 EPA requirements. A liquid line filter-drier is used to protect the system from moisture, and is standard on all units.











Engineered Features - W42 Through W72 Unit

NEW! EXCLUSIVE *Non-Fiberglass Foil Faced Insulation: Environmentally friendly high "R" value non-fiberglass insulation that is made with recycled denim and cotton materials used with a FSK foil face that is both durable and cleanable.

Durable Cabinet Construction: Multiple cabinet construction options are available for different outdoor conditions. Optional cabinet coatings may be ordered for extreme outdoor environments. See cabinet finish and coatings section for further details.

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Green Fin Hydrophilic Evaporator Coil: Green fin stock enhances coil wettability to help prevent mold growth, aids with condensate drainage, and provides a limited amount of protection to corrosive particulates in the airstream.

Built-in Circuit Breakers: Standard on all electric heat versions of single (208/230 volt) and three phase (208/230 volt) equipment. Toggle disconnects are standard on all electric heat versions of three phase (460 volt) equipment.

Easy Filter Access: A separate filter door is provided for ease of filter access during routine unit maintenance. 1" and 2" filters are available with a rating of up to MERV13. See filter section for further details.

Reliable, Easy-to-Use Controls: Easily accessible through left or right control panel locations. A lockable hinged access cover to circuit protection is provided. Phase rotation monitor is standard on all 3 phase models. Adjustable compressor on/off delay timer (CCM) with diagnostic lights is standard on all models. Control panel is located in the front of the unit with electrical entrances on both sides and back.

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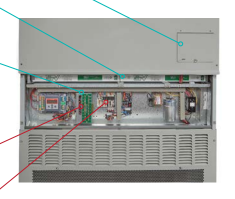
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////// Unit Modes of Operation

Cooling Operation:

The Bard WA Series products offer single stage compressor cooling operation using R410A refrigerant. Copper tube/Aluminum hydrophilic green fin coils are used to provide high efficiency and easy serviceability. Scroll compressor technology delivers years of quiet, reliable operation. Economizer vent options are available for increased energy efficiency during cooling operation when outdoor conditions are favorable.

Heating Operation:

The Bard WA Series products offer optional single or two stage heating operation using resistance heaters. Circuit breaker disconnect protection is standard in all units equipped with electric heat.

Mechanical Dehumidification (Hot Gas Reheat) Operation:

Mechanical Dehumidification provides an energy efficient way to remove humidity from the indoor air stream without over cooling or overheating the indoor space. The Bard W30 through W72 Series products offer optional dehumidification operation that removes moisture from air entering the unit. A three-way valve, reheat coil, and electronic expansion valve (EEV) are standard with all models. The dehumidification circuit incorporates an independent heat exchanger coil in the supply air stream. This coil reheats the supply air after it passes over the cooling coil without requiring the electric resistance heater to be used for reheat purposes. This results in very high mechanical dehumidification capability from the air conditioner on demand without using electric resistance reheat (electric heat is available for heating purposes). Airflow during dehumidification is reduced resulting in quiet and comfortable operation.

Ventilation:

The Wall-Mount product provides the perfect platform to not only cool and heat an indoor area, but also provide a means of bringing outdoor air into the building. By including ventilation in the Wall-Mount, expensive costs associated with additional outdoor air systems can be avoided. The Bard WA Series products offer optional ventilation operation that brings outdoor air into the structure, and vents can be factory or field installed. Ventilation can be used to bring in outdoor air for occupants, save energy by using outdoor air for free cooling, or positively pressurize a structure. Exhaust air options allow room air to be vented outdoors when fresh air is being brought into the structure. Energy recovery options are also available for occupied structures to save energy when ventilation is necessary regardless of outdoor temperature.

Filtration and Indoor Air Quality:

Providing the best air filtration solution is important to occupants and equipment inside a room or structure. Bard provides several filter options based on MERV filtration, and also other solutions to improve indoor air quality.

Balanced Climate™ Operation:

Balanced Climate™ is a great feature to remove additional room humidity during cooling operation. All units include this feature as an optional method of having a separate cooling stage that uses a lower indoor blower speed. Remove the Y1/Y2 jumper, and install a two stage cooling thermostat. Once enabled, a first stage of increased humidity removal and lowered cooling capacity will extend unit runtime and increase latent (humidity removal) capacity. Second stage operation will use the standard blower speed. This is a great option where additional humidity reduction is a benefit during normal cooling operation.

Note: Balanced Climate is not recommended for applications where room temperatures will typically be lower than 72°F or duct static will cause airflow to be below rated CFM amounts provided in the Airflow CFM chart in this document. Low Ambient Control use is required for Balanced Climate operation. Hot Gas Reheat is recommended for high humidity environments that require moisture removal without cooling or applications that require a large amount of ventilation air for occupied areas.

Low Outdoor Temperature Cooling Operation:

Equipment cooling often requires indoor areas to remain cool regardless of outdoor temperature. If your application requires operation of the compressor to provide cooling below 65° outdoor conditions, then just like any other HVAC system, a low ambient control (LAC) kit must be installed. The LAC will help maintain higher refrigerant pressure during compressor operation at lower outdoor temperatures. This is achieved by limiting outdoor fan operation based on low side system pressure. As temperatures decrease outdoors, outdoor fan use will continue to decrease. Applications that require cooling functionality from 0°F to -40°F outdoor temperatures must use economizer cooling operation.

Note: The LAC kit also includes a freeze stat installed on the unit indoor evaporator coil. The freeze stat helps monitor the indoor evaporator coil temperature and will cycle compressor operation when temperatures below freezing are indicated. Use of Balanced Climate or applications where indoor airflow will be reduced require the use of the LAC kit to help maintain adequate evaporator coil temperatures.

High Outdoor Temperature Cooling Operation:

The Bard WA Series products are designed and tested to function when used in higher outdoor temperature areas. Wall-Mount products utilize large, efficient condenser coils with high airflow condenser fan systems to save energy and lower high side refrigerant pressures. It is always important to follow all clearance guidelines supplied in the unit dimension section of this specification, and additional information provided in the user manual. Properly cleaning the condenser coil using a regular maintenance schedule along with filter changes will help maintain unit operation during high outdoor ambient temperature use. Always follow maintenance procedures provided in the user manual and installation instructions provided with your Bard product.



////// Capacity and Efficiency Ratings

MODELS	W18AB W18LB	W24AB W24LB	W30AB W30LB	W36AB W36LB	W42AC		W60AC	W72AC
Cooling Capacity in BTUH ①	18,000 BTUH	24,000 BTUH	29,200 BTUH	35,200 BTUH	42,000 BTUH	48,000 BTUH	57,000 BTUH	71,000 BTUH
Unit efficiency in EER	11.3 EER	11.2 EER	11.0 EER	11.0 EER	11.0 EER	11.0 EER	11.0 EER	10.0 EER

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

////// General Unit Specifications W18 (1-1/2 Ton) Through W48 (4 Ton)

MODELS	W18AB-A W18LB-A	W24AB-A W24LB-A	W24AB-B W24LB-B	W24AB-C	W30AB-A W30LB-A	W30AB-B W30LB-B	W30AB-C W30LB-C	W36AB-A W36LB-A	W36AB-B W36LB-B	W36AB-C W36LB-C
Unit Voltage Rating - Phase - 60Hz	230/208 - 1	230/208 - 1	230/208 - 3	460 - 3	230/208 - 1	230/208 - 3	460 - 3	230/208 - 1	230/208 - 3	460 - 3
Operating Voltage Range	197-253 V	197-253 V	197-253 V	414-506 V	197-253 V	197-253 V	414-506 V	197-253 V	197-253 V	414-506 V
Compressor Electrical Circuit										
Voltage	230/208 V	230/208 V	230/208 V	460 V	230/208 V	230/208 V	460 V	230/208 V	230/208 V	460 V
Rated Load Amps	5.7/6.6 A	8.3/9.3 A	5.0/5.6 A	2.7 A	9.6/10.9 A	6.1/6.9 A	3.3 A	11.4/13.2 A	7.1/8.3 A	4.6 A
Branch Circuit Selection Current	9.0 A	12.9 A	7.7 A	3.6 A	14.2 A	9.0 A	4.2 A	16.7 A	10.5 A	5.8 A
Lock Rotor Amps	56.3/56.3 A	58.3/58.3 A	55.4/55.4 A	28 A	73/73 A	58/58 A	28 A	79/79 A	73/73 A	38 A
Compressor Type	Scroll									
Outdoor Fan Motor & Condenser Fan										
Outdoor Fan Motor Horsepower - RPM	1/5 - 1090	1/5 - 1090	1/5 - 1090	1/5 - 1075	1/5 - 1075	1/5 - 1075	1/5 - 1075	1/5 - 1075	1/5 - 1075	1/5 - 1075
Outdoor Fan Motor - Amps	1.1 A	1.1 A	1.1 A	0.6 A	1.2 A	1.2 A	0.6 A	1.2 A	1.2 A	0.6 A
Outdoor FanDiameter and CFM	18" - 1800	18" - 1800	18" - 1800	18" - 1800	20" - 2400	20" - 2400	20" - 2400	20" - 2200	20" - 2200	20" - 2200
Indoor Blower Motor & Indoor Airflow										
Indoor Blower Motor - HP - Speeds	1/3HP-5 sp	1/3HP-5 sp	1/3HP-5 sp	1/3HP-5 sp	1/2HP-5 sp					
Indoor Blower Motor - Amps	0.7 A	1.3 A	1.3 A	.8 A	1.4 A	1.4 A	1.2 A	2.3 A	2.3 A	1.2 A
Indoor Motor Type	Constant									
mador Motor Type	Torque ECM									
Rated indoor CFM and static pressure (ESP) with wet coil and Standard filter	6001	8001	8001	8001	95015	95015	95015	115015	115015	115015
Filter Size inches (cm) standard filter listed, 1 required	16x25x1 (41x64x3)	16x25x1 (41x64x3)	16x25x1 (41x64x3)	16x25x1 (41x64x3)	16x30x1 (41x77x3)	16x30x1 (41x77x3)	16x30x1 (41x77x3)	16x30x1 (41x77x3)	16x30x1 (41x77x3)	16x30x1 (41x77x3)
Basic Unit Weight without Vent Ibs. (kg)	325 (148)	335 (152)	335 (152)	335 (152)	350 (159)	350 (159)	350 (159)	380 (173)	380 (173)	380 (173)
X - Barometric Fresh Air Damper	4.0 (1.8)	4.0 (1.8)	4.0 (1.8)	4.0 (1.8)	5.0 (2.3)	5.0 (2.3)	5.0 (2.3)	5.0 (2.3)	5.0 (2.3)	5.0 (2.3)
A - Barometric Damper w/ Exhaust	8.0 (3.6)	8.0 (3.6)	8.0 (3.6)	8.0 (3.6)	9.0 (4.0)	9.0 (4.0)	9.0 (4.0)	9.0 (4.0)	9.0 (4.0)	9.0 (4.0)
B - Blank-Off Plate	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)	1.0 (.5)
M, V - Commercial Room Ventilator	31.0	31.0	31.0	31.0	35.0	35.0	35.0	35.0	35.0	35.0
ivi, v - Commercial Noom venthator	(14.0)	(14.0)	(14.0)	(14.0)	(15.9)	(15.9)	(15.9)	(15.9)	(15.9)	(15.9)
D, Y, Z - Economizer	37.0	37.0	37.0	37.0	37.0	37.0	37.0	37.0	37.0	37.0
D, 1, 2 LCOHOITIZEI	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)	(16.8)
R - Energy Recovery Ventilator	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0	54.0
The Energy Receivery Ventilator	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)	(24.4)

MODELS	W42AC-A	W42AC-B	W42AC-C	W48AC-A	W48AC-B	W48AC-C
Unit Voltage Rating - Phase - 60Hz	230/208 V - 1 PH	230/208 V - 3 PH	460 V - 3 PH	230/208 V - 1 PH	230/208 V - 3 PH	460 V - 3 PH
Operating Voltage Range	197-253 V	197-253 V	414-506 V	197-253 V	197-253 V	414-506 V
Compressor Electrical Circuit						
Voltage	230/208 V	230/208 V	460 V	230/208 V	230/208 V	460 V
Rated Load Amps	14.9/16.5 A	10.2/11.3 A	5.1 A	16.3/18.9 A	10.3/11.9 A	5.4 A
Branch Circuit Selection Current	19.9 A	13.6 A	6.1 A	21.8 A	13.8 A	6.3 A
Lock Rotor Amps	109/109 A	83.1/83.1 A	41 A	117/117 A	83.1/83.1 A	41 A
Compressor Type	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Outdoor Fan Motor & Condenser Fan						
Outdoor Fan Motor Horsepower - RPM	1/3 HP - 825RPM					
Outdoor Fan Motor - Amps	2.4 A	2.4 A	1.0 A	2.4 A	2.4 A	1.0 A
Outdoor FanDiameter and CFM	24" - 2900CFM	24" - 2900CFM	24" - 2900CFM	24" - 3000CFM	24" - 3000CFM	24" - 3000CFM
Indoor Blower Motor & Indoor Airflow						
Indoor Blower Motor - HP - Speeds	1/2 HP - 5 Spd	1/2 HP - 5 Spd	1/2 HP - 5 Spd	3/4 HP - 5 Spd	3/4 HP - 5 Spd	3/4 HP - 5 Spd
Indoor Blower Motor - Amps	1.7 A	1.7 A	1.2 A	3.2 A	3.2 A	1.7 A
Indoor Motor Type	Constant Torque ECM					
Rated indoor CFM and static pressure (ESP) with wet coil and Standard filter	1350CFM15ESP	1350CFM15ESP	1350CFM15ESP	1550CFM20ESP	1550CFM20ESP	1550CFM20ESP
Filter Size inches (cm) standard filter	20" x 20" x 1"					
listed, 2 required	(51 x 51 x 3)					
Basic Unit Weight without Vent Ibs (kg)	490 (223)	490 (223)	490 (223)	495 (225)	495 (225)	495 (225)
X - Barometric Fresh Air Damper	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)
A - Barometric Damper w/ Exhaust	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)
B - Blank-Off Plate	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)
M, V - Commercial Room Ventilator	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)
D, Y, Z - Economizer	44 (20)	44 (20)	44 (20)	44 (20)	44 (20)	44 (20)
R - Energy Recovery Ventilator	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)

[©] 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).

////// General Unit Specifications W60 (5 Ton) Through W72 (6 Ton)

MODELS	W60AC-A	W60AC-B	W60AC-C	W72AC-A	W72AC-B	W72AC-C
Unit Voltage Rating - Phase - 60Hz	230/208 V - 1 PH	230/208 V - 3 PH	460 V - 3 PH	230/208 V - 1 PH	230/208 V - 3 PH	460 V - 3 PH
Operating Voltage Range	197-253 V	197-253 V	414-506 V	197-253 V	197-253 V	414-506 V
Compressor Electrical Circuit						
Voltage	230/208 V	230/208 V	460 V	230/208 V	230/208 V	460 V
Rated Load Amps	20.6/23.6 A	12.5/14.4 A	7.0 A	27.6/30.6 A	16.8/18.6 A	8.8 A
Branch Circuit Selection Current	26.5 A	16 A	7.8 A	37 A	22.5 A	10.6 A
Lock Rotor Amps	134/134 A	110/110 A	52 A	185/185 A	149/149 A	75 A
Compressor Type	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Outdoor Fan Motor & Condenser Fan						
Outdoor Fan Motor Horsepower - RPM	1/3 HP - 825RPM	1/3 HP - 825RPM	1/3 HP - 825RPM	1/2 HP - 1075RPM	1/2 HP - 1075RPM	1/2 HP - 1075RPM
Outdoor Fan Motor - Amps	2.4 A	2.4 A	1.0 A	4.3 A	4.3 A	1.6 A
Outdoor FanDiameter and CFM	24" - 3100CFM	24" - 3100CFM	24" - 3100CFM	24" - 4000CFM	24" - 4000CFM	24" - 4000CFM
Indoor Blower Motor & Indoor Airflow						
Indoor Blower Motor - HP - Speeds	3/4 HP - 5 Spds					
Indoor Blower Motor - Amps	3.2 A	3.2 A	1.7 A	4.2 A	4.2 A	1.7 A
Indoor Motor Type	Constant Torque ECM					
Rated indoor CFM and static pressure (ESP) with wet coil and Standard filter	1750CFM20ESP	1750CFM20ESP	1750CFM20ESP	1900CFM25ESP	1900CFM25ESP	1900CFM25ESP
Filter Size inches (cm) standard filter listed, 2 required	20" x 20" x 1" (51 x 51 x 3)	20" x 20" x 1" (51 x 51 x 3)	20" x 20" x 1" (51 x 51 x 3)	20" x 20" x 1" (51 x 51 x 3)	20" x 20" x 1" (51 x 51 x 3)	20" x 20" x 1" (51 x 51 x 3)
Basic Unit Weight without Vent Ibs. (kg)	505 (230)	505 (230)	505 (230)	555 (252)	555 (252)	555 (252)
X - Barometric Fresh Air Damper	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)	13 (5.9)
A - Barometric Damper w/ Exhaust	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)	16 (7.3)
B - Blank-Off Plate	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)	14 (6.4)
M, V - Commercial Room Ventilator	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)	42 (19.1)
D, Y, Z - Economizer	44 (20)	44 (20)	44 (20)	44 (20)	44 (20)	44 (20)
R - Energy Recovery Ventilator	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)	87 (39.5)

Note: All units have a Short Circuit Current Protection Rating (SCCR) of 5kA RMS Symmetrical.

////// R410A Unit Charge Rates

WALL-MOUNT UNIT MODEL	STANDARD UNIT CHARGE RATE DEHUMIDIFICATION UNIT CHARM 3.50 lbs. (1.58 kg) N/A 4.25 lbs. (1.92 kg) N/A 4.125 lbs. (1.87 kg) 4.25 lbs. (1.92 kg) 4.50 lbs. (2.04 kg) 4.50 lbs. (2.04 kg) 7.25 lbs. (3.28 kg) 7.25 lbs. (3.28 kg) 7.38 lbs. (3.34 kg) 7.38 lbs. (3.34 kg) 9.25 lbs. (4.19 kg) 9.50 lbs. (4.30 kg)	DEHUMIDIFICATION UNIT CHARGE RATE
W18AB AND W18LB	3.50 lbs. (1.58 kg)	N/A
W24AB AND W24LB	4.25 lbs. (1.92 kg)	N/A
W30AB AND W30LB	4.125 lbs. (1.87 kg)	4.25 lbs. (1.92 kg)
W36AB AND W36LB	4.50 lbs. (2.04 kg)	4.50 lbs. (2.04 kg)
W42AC	7.25 lbs. (3.28 kg)	7.25 lbs. (3.28 kg)
W48AC	7.38 lbs. (3.34 kg)	7.38 lbs. (3.34 kg)
W60AC	9.25 lbs. (4.19 kg)	9.50 lbs. (4.30 kg)
W72AC	9.50 lbs. (4.30 kg)	9.75 lbs. (4.42 kg)

Note: Charge rates provided on unit serial plate. Unit hi/low pressure chart for unit charging provided in unit insallation manual and on inner control panel door.



Indoor EC Motor Blower Speeds

Indoor airflow is measured in Cubic Feet per Minute (CFM) and will vary based on static pressure created by supply duct work, return duct work, unit filter type, deflection of the air by the supply grille, or any other restriction of air entering or leaving the unit. The indoor fan motor of the WA series product has the capability of running at multiple speeds. Indoor blower speed is selected inside the control panel area using the speed tap terminal block.

Blower and Vent Only Speed: The WA series uses this speed when **fan only (G) or ventilation operation (A)** is used. See airflow performance chart for CFM amount. If cooling and heating speed is adjusted from LO to MED or HI, the Blower and Vent Only speed will not change.

Balanced Climate Speed: The WA series uses this speed when the Balanced Climate option (Y1) or mechanical dehumidification option (D) is used. The Balanced Climate speed reduces unit airflow by approximately 30% which increases moisture removal (latent capacity) during cooling operation. Units with the hot gas reheat dehumidification option also use this speed to increase moisture removal when running in dehumidification mode. Unit capacity performance when using Balanced Climate can be calculated using the -30% capacity multipler factor provided in the Cooling Application Data. Unit capacity performance for hot gas reheat dehumidification units can be found in the Dehumidification performance supplimental manual #7960-811. See airflow performance chart for CFM amount

To use Balanced Climate, remove the jumper between Y1 and Y2 on the low voltage terminal strip. A 2 stage cooling thermostat is then used to control blower airflow stages. Be sure to follow all guidelines provided in the installation manual. A controls kit that includes a low ambient control (LAC) must be used for Balanced Climate Operation if ventilation options are to be used or cooling operation will occur below a 60° outdoor temperature. Balanced Climate can be used for duct free and ducted applications below ESP total static shown in indoor airflow performance charts. Balanced Climate provides increased moisture removal during the cooling cycle, but is not a replacement for optional mechanical dehumidification. Optional mechanical dehumidification provides moisture removal without significantly cooling the space being conditioned. Mechanical dehumidification is highly recommended for applications requiring indoor humidity control for schools, public areas, agricultural, pharmaceutical, and areas with high outdoor humidity and varying indoor heat load.

LO Speed (Default): The WA series uses this speed by default when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as LO on the speed selection terminal strip inside the unit control panel. All units ship with cooling and heating operation at LO cooling and heating speed, and provides the optimal airflow amount for normal use. See airflow performance chart for CFM amount.

MED Speed (User Selectable): This speed is user selectable when using **standard cooling (Y2) or heating operation (W1/W2)**. This speed is labeled as MED on the speed selection terminal strip inside the unit control panel. The MED speed tap provides an **increase in unit airflow** per the airflow performance chart.

HI Speed (User Selectable): This speed is user selectable when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as HI on the speed selection terminal strip inside the unit control panel. The HI speed tap provides maximum unit airflow per the airflow performance chart.

Indoor Airflow Static and Unit Performance

The airflow amount that passes through the unit is very important when considering cooling capacity and proper unit operation. Restriction of the amount of air passing through the unit is called external static pressure (ESP). As the amount of air passing through the unit is restricted, the ESP value increases. This will have a direct impact on how heating and cooling equipment performs when used in an application. It is important to have a professional HVAC contractor, distributor, or technician complete a duct static calculation if supply or return ducts are used with the WA series unit. Unit filter static must also be calculated into the total ESP value.

Supply Duct Static: Supply duct static will include duct work connected to the unit supply opening, supply registers, filtration installed in the supply duct, or any other device in the supply airstream that will restrict airflow. All ducts must be sealed to reduce duct air leakage, and flex duct work must not include restriction due to installation. Duct static must be calculated by a HVAC professional and include all factors of the duct design.

Return Duct Static: Return duct static will include duct work connected to the unit return opening, return registers, filtration installed in the return duct, or any other device in the return airstream that will restrict airflow. All ducts must be sealed to reduce duct air leakage, and flex duct work must not include restriction due to installation. Duct static must be calculated by a HVAC professional and include all factors of the duct design.

Unit Filter Static: The WA series uses a unit filter installed before the indoor blower assembly that filters both indoor air from the room and outdoor air entering through the ventilation device. When additional filtration is required (higher MERV rating), additional static will need to be added to the total external static pressure (ESP). The following chart is to be used to estimate <u>additional</u> static pressure for a installed clean filter.

FILTER CODE	FILTER MERV RATING	FILTER STATIC INCHES WC.	FILTRATION LEVEL
Х	MERV 2	O" WC	Low Filtration, 1" Thickness Disposable Media.
W	MERV 2	02" WC	Low Filtration, 1" Thickness Permanent Media.
P	MERV 8	.03" WC	Average Filtration, 2" Thickness Pleated Disposable Media.
М	MERV 11	.05" WC	Above Average Filtration, 2" Thickness Pleated Disposable Media.
N	MERV 13	.08" WC	High Filtration, 2" Thickness Pleated Disposable Media.

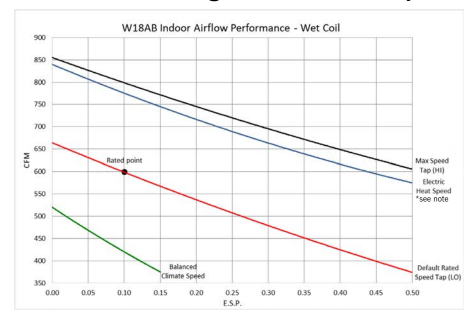
Calculating Total External Static Pressure: Supply duct static, return duct static, unit filter static, and any other source of additional static pressure are added together. Once this is calculated, the actual unit airflow amount can be reviewed by using the Indoor Airflow CFM charts provided.

Total External Static Pressure Calculation:

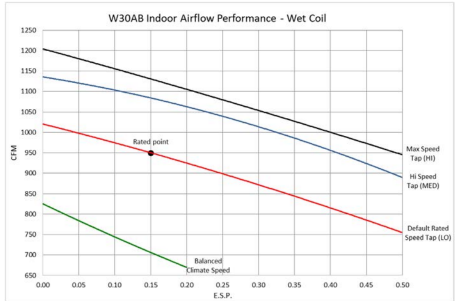
Supply Duct Static + Return Duct Static + Filter Static + Additional External Static = Total External Static Pressure (ESP)

Non-Ducted Applications: Applications that do not include supply or return ducts inside the structure, use Bard supplied supply and return louvers, and do not have additional sources of external static will typically reflect rated airflow amounts shown in the Indoor Airflow CFM charts. Additional filter static must still be added as necessary to the rated airflow total external static pressure (ESP). Field supplied supply and return louvers must match Bard supplied supply and return louvers to achieve shown in the Indoor Airflow CFM charts. Adjustment of 4-way deflection supply louver may effect unit supply airflow. See louver deflection and throw characteristics provided in this document.

////// Indoor Airflow CFM @ Static Pressures and Adjustable Speeds - W18, W24, W30 Units







Total External Static Pressure Calculation:

Supply Duct Static + Return Duct Static + Filter Static + Additional External Static = Total External Static Pressure (ESP)

Total External Static Adjustment:

Indoor airflow data shown in the performance charts represent the unit running in cooling with a wet evaporator coil. A dry evaporator coil with provide less static. See adjustment factor in below table.

Indoor airflow data shown in the performance charts represent the unit with a 1" disposable MERV2 filter. For other filter options, external static pressure needs to be adjusted. See adjustment factor in below table.

FILTER CODE	FILTER MERV RATING	ADJUST STATIC
	DRY COIL AIRFLOW	04" WC
w	MERV 2 (Washable)	02" WC
Х	MERV 2 (Disposable)	O" WC
P	MERV 8	+.03" WC
М	MERV 11	+.05" WC
N	MERV 13	+.08" WC

Indoor Airflow Speeds:

Balanced Climate Speed: The WA series uses this speed when the Balanced Climate option (Y1) or mechanical dehumidification option (D) is used. Not recommended for static levels higher than Balanced Climate airflow data provided.

LO Speed (Default): The WA series uses this speed by default when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as LO on the speed selection terminal strip inside the unit control panel. The WA series also uses this speed when fan only (G) or ventilation operation (A) is used. All units ship with cooling and heating operation at LO cooling and heating speed, and provides the optimal airflow amount for normal use.

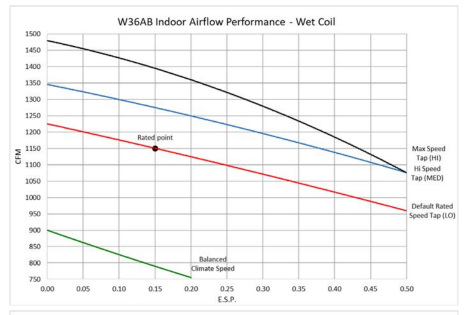
MED Speed (User Selectable): This speed is user selectable when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as MED on the speed selection terminal strip inside the unit control panel. The MED speed tap provides an increase in unit airflow per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using MED speed.

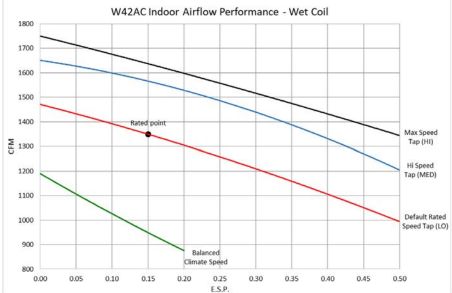
HI Speed (User Selectable): This speed is user selectable when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as HI on the speed selection terminal strip inside the unit control panel. The HI speed tap provides maximum unit airflow per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using Hi speed.

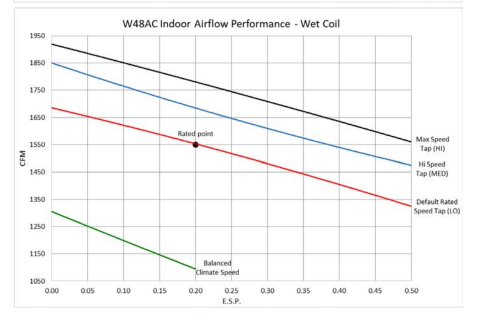
*Note: W18AB unit has a dedicated electric heat speed and does not have a user selectable MED speed for airflow adjustment. See installation manual for additional information.



////// Indoor Airflow CFM @ Static Pressures and Adjustable Speeds - W36, W42, W48 Units







Total External Static Pressure Calculation:

Supply Duct Static + Return Duct Static + Filter Static + Additional External Static = Total External Static Pressure (ESP)

Total External Static Adjustment:

Indoor airflow data shown in the performance charts represent the unit running in cooling with a wet evaporator coil. A dry evaporator coil with provide less static. See adjustment factor in below table.

Indoor airflow data shown in the performance charts represent the unit with a 1" disposable MERV2 filter. For other filter options, external static pressure needs to be adjusted. See adjustment factor in below table.

FILTER CODE	FILTER MERV RATING	ADJUST STATIC
	DRY COIL AIRFLOW	04" WC
w	MERV 2 (Washable)	02" WC
Х	MERV 2 (Disposable)	O" WC
P	MERV 8	+.03" WC
М	MERV 11	+.05" WC
N	MERV 13	+.08" WC

Indoor Airflow Speeds:

Balanced Climate Speed: The WA series uses this speed when the Balanced Climate option (Y1) or mechanical dehumidification option (D) is used. Not recommended for static levels higher that Balanced Climate airflow data provided.

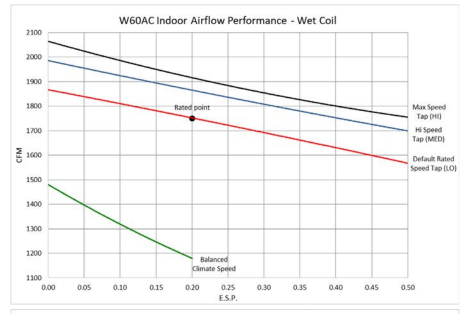
LO Speed (Default): The WA series uses this speed by default when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as LO on the speed selection terminal strip inside the unit control panel. The WA series also uses this speed when fan only (G) or ventilation operation (A) is used. All units ship with cooling and heating operation at LO cooling and heating speed, and provides the optimal airflow amount for normal use.

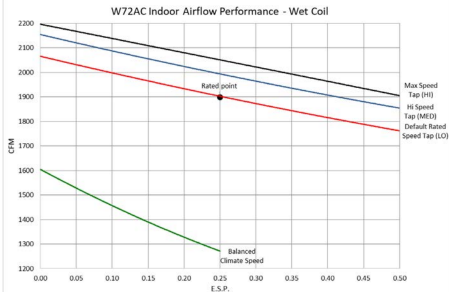
MED Speed (User Selectable): This speed is user selectable when using **standard cooling (Y2) or heating operation (W1/W2).** This speed is labeled as MED on the speed selection terminal strip inside the unit control panel. The MED speed tap provides an **increase in unit airflow** per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using MED speed.

HI Speed (User Selectable): This speed is user selectable when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as HI on the speed selection terminal strip inside the unit control panel. The HI speed tap provides maximum unit airflow per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using Hi speed.



////// Indoor Airflow CFM @ Static Pressures and Adjustable Speeds - W60 and W72 Units





Total External Static Pressure Calculation:

Supply Duct Static + Return Duct Static + Filter Static + Additional External Static = Total External Static Pressure (ESP)

Total External Static Adjustment:

Indoor airflow data shown in the performance charts represent the unit running in cooling with a wet evaporator coil. A dry evaporator coil with provide less static. See adjustment factor in below table.

Indoor airflow data shown in the performance charts represent the unit with a 1" disposable MERV2 filter. For other filter options, external static pressure needs to be adjusted. See adjustment factor in below table.

FILTER CODE	FILTER MERV RATING	ADJUST STATIC
	DRY COIL AIRFLOW	04" WC
W	MERV 2 (Washable)	02" WC
Х	MERV 2 (Disposable)	O" WC
Р	MERV 8	+.03" WC
М	MERV 11	+.05" WC
N	MERV 13	+.08" WC

Indoor Airflow Speeds:

Balanced Climate Speed: The WA series uses this speed when the Balanced Climate option (Y1) or mechanical dehumidification option (D) is used. Not recommended for static levels higher than Balanced Climate airflow data provided.

LO Speed (Default): The WA series uses this speed by default when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as LO on the speed selection terminal strip inside the unit control panel. The WA series also uses this speed when fan only (G) or ventilation operation (A) is used. All units ship with cooling and heating operation at LO cooling and heating speed, and provides the optimal airflow amount for normal use.

MED Speed (User Selectable): This speed is user selectable when using **standard cooling (Y2) or heating operation (W1/W2).** This speed is labeled as MED on the speed selection terminal strip inside the unit control panel. The MED speed tap provides an **increase in unit airflow** per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using MED speed.

HI Speed (User Selectable): This speed is user selectable when using standard cooling (Y2) or heating operation (W1/W2). This speed is labeled as HI on the speed selection terminal strip inside the unit control panel. The HI speed tap provides maximum unit airflow per the airflow performance chart. Fan only and dehumidification fan operation is not effected by using Hi speed.

Indoor EC Motor Options for High Resistance Ground Applications

Today's ECM motor technology used in HVAC equipment provides a higher level of energy efficiency and more options for installers than older PSC motor designs. However, high resistance ground applications and locations where power supplied to the unit may not be clean (dirty power) require special consideration. Bard recommends ordering the motor isolation option "R" for new 460V products where high resistance grounding or dirty power may be present. A kit for 460V products can also be ordered Bard Part #8620-330 that can easily be installed to help avoid issues related to high resistance grounding or dirty power sources.



////// Cooling Application Data at Rated Airflow

	INDOOR			DR	Y BULB C	UTDOOR	AIR TEN	IPERATU	RE ENTE	RING UN	IT COND	ENSER A	REA	
MODEL	RETURN AIR (DB/WB)	COOLING CAPACITY (BTUH)	75°F 23.9°C	80°F 26.6°C	85°F 29.4°C	90°F 32.2°C	95°F 35°C	100°F 37.8°C	105°F 40.5°C	110°F 43.3°C	115°F 46.1°C	120°F 48.8°C	125°F 51.6°C	131°F 55°C
	75/62°F 23.8/16.6°C	Total Cooling Sensible Cooling	19800 15000	18700 14600	17600 14200	16700 13800	15700 13400	15000 13100	14200 12800	13600 12500	13000 12200	12500 12000	12000 11700	11500 11500
W18	80/67°F 26.6/19.4°C	Total Cooling Sensible Cooling	21100 14500	20300 14300	19500 14000	18800 13800	18000 13500	17400 13300	16700 13100	16200 12900	15600 12700	15100 12500	14600 12300	14000 12100
	85/72°F 29.4/22.2°C	Total Cooling Sensible Cooling	25200 14900	23800 14600	22400 14100	21300 13700	20000	19100 12900	18000 12500	17300 12100	16400 11700	15700 11300	15100 10900	14300 10500
	75/62°F 23.8/16.6°C	Total Cooling Sensible Cooling	25000 18400	24000 18300	23000 18200	22000 18000	20900 17800	20000 17400	19000 17100	18100 16800	17100 16300	16200 15800	15200 15200	14000
W24	80/67°F 26.6/19.4°C	Total Cooling Sensible Cooling	26600 17800	26100 17900	25500 18000	24800 18000	24000 17900	23300 17700	22400 17500	21500 17300	20600 16900	19600 16500	18500 16000	17100 15400
	85/72°F 29.4/22.2°C	Total Cooling Sensible Cooling	31700 18300	30500 18200	29300 18100	28000 17900	26700 17600	25500 17200	24200 16700	22900 16300	21700 15600	20400 14900	19100 14200	17400 13300
	75/62°F 23.8/16.6°C	Total Cooling Sensible Cooling	30800 23500	29300 23000	28000 22400	26700 21900	25500 21400	24300 20900	23200 20400	22100 20000	21000 19400	19900 19000	18900 18600	17700 17700
W30	80/67°F 26.6/19.4°C	Total Cooling Sensible Cooling	32800 22800	31900 22500	31100 22200	30200 21900	29200 21600	28300 21200	27300 20900	26300 20600	25200 20200	24100 19900	23000 19500	N/A
	85/72°F 29.4/22.2°C	Total Cooling Sensible Cooling	39100 23400	37300 22900	35700 22300	34100 21800	32500 21200	31000 20500	29500 19900	28000 19300	26500 18600	25100 18000	23700 17300	N/A
	75/62°F 23.8/16.6°C	Total Cooling Sensible Cooling	37300 29200	35500 28400	33900 27600	32200 26800	30700 26100	29200 25500	27800 24800	26400 24200	25100 23700	23900 23100	22600 22600	21200 21200
W36	80/67°F 26.6/19.4°C	Total Cooling Sensible Cooling	39800 28300	38700 27800	37600 27300	36400 26800	35200 26300	34000 25900	32800 25400	31500 25000	30200 24600	28900 24200	27500 23800	25900 23400
	85/72°F 29.4/22.2°C	Total Cooling Sensible Cooling	47400 29000	45300 28200	43200 27500	41100 26600	39100 25800	37200 25100	35400 24200	33500 23500	31800 22700	30100 21900	28300 21100	N/A
	75/62°F 23.8/16.6°C 80/67°F	Total Cooling Sensible Cooling Total Cooling	44400 33900 47400	42400 33200 46200	40500 32300 44900	38500 31600 43500	36600 30800 42000	34800 30100 40500	33100 29300 39000	31300 28500 37300	29600 27700 35600	27900 27000 33800	26200 26100 31900	24100 24100 29500
W42	26.6/19.4°C 85/72°F	Sensible Cooling Total Cooling	32900 56500	32500 54000	32000 51600	31600 49100	31100 46700	30600 44300	30000 30000 42100	29400 39700	28800 37400	28200 35100	27500 32800	26700
	29.4/22.2°C 75/62°F	Sensible Cooling Total Cooling	33700 51300	33000 48800	32200 46500	31400 44100	30500 41800	29600 39700	28600 37500	27600 35300	26500 33300	25500 31200	24400 29200	N/A 26700
	23.8/16.6°C 80/67°F	Sensible Cooling Total Cooling	40300	39300 53200	38200 51600	37200 49800	36200 48000	35200 46200	34200 44200	33300 42100	32400 40000	31200 31200 37800	29200 35500	26700 32600
W48	26.6/19.4°C 85/72°F	Sensible Cooling Total Cooling	39100 65200	38500 62200	37800 59300	37200 56200	36500 53300	35800 50600	35100 47700	34400 44800	33700 42000	33000 29300	32300 36500	31400
	29.4/22.2°C 75/62°F	Sensible Cooling Total Cooling	40100 61600	39100 58500	38000 55600	37000 52700	35800 50100	34700 47600	33500 45300	32300 43000	31100 40900	29800 38900	28600 36900	N/A 35000
wso	23.8/16.6°C 80/67°F	Sensible Cooling Total Cooling	47200 65700	45800 63700	44400 61700	43100 59600	41900 57500	40900 55500	39800 53400	38900 51300	38000 49200	37200 47100	36500 45000	35000 42800
W60	26.6/19.4°C 85/72°F	Sensible Cooling Total Cooling	45800 78300	44900 74500	44000 70900	43100 67300	42300 63900	41600 60700	40800 57600	40200 54600	39500 51700	38900 48900	38400 46300	37800
	29.4/22.2°C 75/62°F	Sensible Cooling Total Cooling	46900 76200	45600 72100	44200 68500	42800 65000	41500 61800	40300 58900	38900 56100	37700 53600	36400 51300	35200 49000	34000 47000	N/A 44700
W72	23.8/16.6°C 80/67°F	Sensible Cooling Total Cooling	55800 81300	54100 78600	52400 76100	50900 73500	49500 71000	48000 68600	46800 66200	45700 63900	44600 61700	43600 59400	42700 57300	41700 54700
11/2	26.6/19.4°C 85/72°F	Sensible Cooling Total Cooling	54100 96800	53000 91900	51900 87400	50900 83000	49900 78600	48900 75000	48000 71400	47200 68000	46400 64800	45600 61700	44900 58900	44100 N/A
	29.4/22.2°C	Sensible Cooling	55400	53800	52100	50600	49000	47300	48500	44300	42700	41200	39700	IN/A

Notes: •

- Unit compressor cooling operation below 60°F requires a Low Ambient Control (LAC).
- 1000 BTUH = .29307 kW
- Outdoor air temperatures provided are an average of the condenser inlet air temperature.

Capacity Multiplier Factors							
% of Rated Airflow	-30%	-20%	-10%	Rated	+10%	+20%	+30%
Total BTUH	0.93	0.95	0.97	1	1.01	1.02	1.04
Sensible BTUH	0.90	0.93	0.95	1	1.02	1.05	1.09

Capacity Multiplier Calculation: Capacity multipliers are used to estimate unit capacity performance when airflow rates are decreased or increased compared to rated airlow. Rated airflow is the standard CFM amount used for capacity and efficiency calculations. Airflow rates may be effected by external static pressure (ESP) from supply ducts, return ducts, advanced filter options, or use of additional blower speeds. See unit airflow charts for additional information on unit airflow at different indoor blower speeds, filter static levels, and indoor airflow using Balanced Climate operation.

Example: Due to additional supply duct static, the actual supply airflow CFM for a installed W72 unit is 10% lower than the rated airflow shown in the blower performance chart. We want to know the actual BTUH amount of the unit at 85/72°F indoor and 100°F outdoor temperature for this application. The following formula will be used to calculate actual unit BTUH at the new supply airflow CFM amount:

Rated unit BTUH capacity x capacity multiplier factor = actual unit BTUH capacity.

Example: 75,000 rated Total BTUH x .97 capacity multiplier = 72,750 actual Total BTUH.

Example: 47,300 rated Sensible BTUH x .95 capacity multiplier = 44,935 actual Sensible BTUH.



////// Electrical Specifications: W18 to W36 Units Without Dehumidification

				Single Cir	cuit					Multip	le Circuits			
MODEL	Rated Volts	No. Field Power	③ Minimum	① Maximum	② Field	2		nimum cuit		ximum I Fuse or		② Power		② ound
	& Phase	Circuits	Circuit Am- pacity	External Fuse or Ckt.	Power Wire	Ground Wire Size	Amp	Ckt. B		reaker Ckt. B		Size Ckt. B		Size Ckt. B
W18AB-A00, A0Z		1	16	Brkr. 20	Size 12	12	CKI. A	CKI. B	CKI. A	CKI. B	CKL. A	CKI. B	CKI. A	CKI. B
A05 A08	230/208-1	1 1	30 45	30 45	10 8	10 10								
A10		1	56	60	6	10								
W24AB-A00, A0Z A05	230/208-1	1 1	21 30	25 30	10 10	10 10								
A08 A10	230/206-1	1 1	46 57	50 60	8 6	10 10								
W24AB-B00, B0Z	230/208-3	1	15	20	12	12								
B06 W24AB-C00, C0Z		1 1	23 8	25 15	10 14	10 14								
C06 W30AB-A00, A0Z	460-3	1 1	12 23	15 35	14 8	14 10								
A05		1	31	35	8	10								
A08 A10	230/208-1	1 1	47 57	50 60	8 6	10 10								
A15		1 or 2	83	90	4	8	57	26	60	30	6	10	10	10
W30AB-B00, B0Z B06		1 1	17 23	20 25	12 10	12 10								
B09	230/208-3	1	32	35	8	10								
W30AB-C00, C0Z		1 1	50 9	50 15	8 14	10 14								
C06 C09	460-3	1 1	12 16	15 20	14 12	14 12								
C12	400-3	1	21	25	10	10								
W36AB-A00, A0Z		1 1	25 27	25 35	10 8	10 10								
A05		1	32	35	8	10								
A08 A10	230/208-1	1 1	48 58	50 60	8 6	10 10								
A15		1 or 2	84	90	4	8	58	26	60	30	6	10	10	10
W36AB-B00, B0Z B06	220/200 2	1 1	20 24	25 25	10 10	10 10								
B09 B15	230/208-3	1 1	33 51	35 60	8 6	10 10								
W36AB-C00, C0Z		1	11	15	14	14								
C06 C09	460-3	1 1	12 17	15 20	14 12	14 12								
C15		1	26	30	10	10								
W18LB-A00,A0Z A05	000/000 1	1 1	16 30	20 30	12 10	12 10								
A08	230/208-1	1	46	50	8	10								
W24LB-A00, A0Z		1 1	56 21	60 25	6 10	10 10								
A05 A08	230/208-1	1 1	30 46	35 50	8 8	10 10								
A10		1	57	60	6	10								
W24LB-B00, B0Z B06	230/208-3	1 1	15 23	20 25	12 10	14 10								
W30LB-A00, A0Z		1	23	35	8	10								
A05 A08	230/208-1	1 1	31 46	35 50	8 8	10 10								
A10	200,200 1	1	57	60	6	10								
W30LB-B00, B0Z		1 or 2	83 17	90 20	12	12	57	26	60	30	6	10	10	10
B09	230/208-3	1	32	35	8	10								
B15		1	50	50	8	10								
W30LB-C00, C0Z C09	460-3	1 1	9 16	15 20	14 12	14 12								
C15		1	26	30	10	10								
W36LB-A00, A0Z A05	020/000 1	1 1	27 32	35 35	8 8	10 10								
A10	230/208-1	1	58	60	6	10	EO	26	60	20	6	10	10	10
W36LB-B00, B0Z		1 or 2	84 20	90 25	10	10	58	26	60	30	6	10	10	10
B09	230/208-3	1	33	35	8	10								
W36LB-C00, C0Z		1	51 11	60 15	6 14	10 14								
C09	460-3	1	18	20	12	12								
C15		1	26	30	10	10								

SEE ALL ELECTRICAL APPLICATION NOTES ON NEXT PAGE.



////// Electrical Specifications: W42 to W72 Units Without Dehumidification

				Single C	ircuit					Multiple (Circuits			
MODEL	Rated Volts & Phase	No. Field Power Circuits	③ Minimum Circuit	① Maximum External	© Field Power	© Ground	③ Mir Circ Amp	uit	Externa	ximum Fuse or reaker	Field Wire	Power	Gro	und Size
			Ampacity	Fuse or	Wire Size	Wire Size	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B
W42AC-A00, A0Z		1	31	50	8	10								
A05	000/000 1	1	31	50	8	10								
A10 A15	230/208-1	1 1 or 2	57 83	60 90	6 4	10 8	57	26	60	30	6	10	10	10
A20		1 or 2	109	125	2	6	57	52	60	60	6	6	10	10
W42AC-B00, B0Z		1	23	35	8	10								
B06		1	23	35	8	10								
B09 B15	230/208-3	1 1	32 51	35 60	8 6	10 10								
B18		1	60	60	6	10								
W42AC-COO, COZ		1	12	15	14	14								
C09	460-3	1	17	20	12	12								
C15		1	26	30 50	10	10 10								
W48AC-A00, A0Z A05		1 1	35 35	50	8 8	10								
A10	230/208-1	1	59	60	6	10								
A15		1 or 2	85	90	4	8	59	26	60	30	6	10	10	10
A20		1 or 2	111	125	2	6	59	52	60	60	6	6	10	10
W48AC-B00, B0Z B06		1 1	26 26	35 35	8 8	10 10								
B09	230/208-3	1	33	35	8	10								
B15	200,200 0	1	51	60	6	10								
B18		2	N/A	N/A	N/A	N/A	34	28	40	30	8	10	10	10
W48AC-C00, C0Z	460.0	1	12	15	14	14								
C09 C15	460-3	1 1	17 26	20 30	12 10	12 10								
W60AC-A00, A0Z		1	38	50	8	10								
A05		1	38	50	8	10								
A10	230/208-1	1	59	60	6	10	50	0.0	60	20		1.0	10	1.0
A15 A20		1 or 2 1 or 2	85 111	90 125	4 2	8 6	59 59	26 52	60 60	30 60	6 6	10 6	10 10	10 10
W60AC-B00, B0Z		1	28	40	8	10	39		00	- 00	0	0	10	
B06		1	28	40	8	10								
B09	230/208-3	1	34	40	8	10								
B15		1 2	52	60	6	10	24	00	40	20		10	10	10
W60AC-C00, C0Z		1	N/A 14	N/A 20	N/A 12	N/A 12	34	28	40	30	8	10	10	10
C09	460-3	1	18	20	12	12								
C15		1	26	30	10	10								
W72AC-A00, A0Z		1 1	56	60 60	6	10								
A05 A10	230/208-1	1 or 2	56 60	60 70	6 6	10 8	56	26	60	30	6	10	10	10
A15	230/2001	1 or 2	86	90	3	8	56	52	60	60	6	6	10	10
A20		1 or 2	112	125	2	6	56	52	60	60	6	6	10	10
W72AC -B00, B0Z		1	38	50	8	10								
B06 B09	230/208-3	1 1	38 38	50 50	8 8	10 10								
B15	230/200-3	1	54	60	6	10								
B18		2	N/A	N/A	N/A	N/A	38	28	40	30	8	10	10	10
W72AC-C00, COZ		1	18	25	10	10								
C09	460-3	1	18	25	10	10								
C15		1	27	30	10	10								

① Maximum size of the time delay fuse or circuit breaker for protection of field wiring conductors.

CAUTION: When more than one field power 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 three current carrying conductors are in a raceway.

Note: MOCP (Maximum Overcurrent Protection) value listed is the maximum value as per UL 1995 calculations for MOCP (branch-circuit conductor sizes in this chart are based on this MOCP). The actual factory installed Overcurrent Protective Device (Circuit Breaker) in this model may be lower than the maximum UL 1995 allowable MOCP value, but still above the UL 1995 minimum calculated value or Minimum Circuit Ampacity (MCA) listed.



② Based on 75°C copper wire. All wiring must conform to the National Electrical Code 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 version), Article 310 for power conductor sizing.

////// Electrical Specifications: W30 to W72 Units With Dehumidification

				Single C	ircuit					Multiple	Circuits			
MODEL	Rated Volts & Phase	No. Field Power Circuits	③ Minimum Circuit Ampacity	① Maximum External Fuse or Ckt. Brkr.	② Field Power Wire Size	② Ground Wire Size	③ Min Circ Amp	cuit acity	Externa C Ckt. B	r reaker	Field Wire		Gro Wire	und Size
W30ABDA00,A0Z		1	23	35	8	10	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B
A05		1	31	35	8	10								
A08	230/208-1	1	47	50	8	10								
A10		1	57	60	6	10								
W30ABDB00,B0Z	020/000 2	1	17	20	12	12								
B06 B09	230/208-3	1 1	23 32	25 35	10 8	10 10								
W30ABDC00,C0Z		1	9	15	14	14								
C06	460-3	1	13	15	14	14								
C09		1	17	20	12	12								
W36ABDA00,A0Z		1 1	28 32	35 35	8 8	10 10								
A05 A08	230/208-1	1	48	50	8	10								
A10		1	58	60	6	10								
W36ABDB00,B0Z		1	20	25	10	10								
B06	230/208-3	1	24	25	10	10								
B09		1 1	33 13	35	8 14	10 14								
W36ABDC00,C0Z C06	460-3	1 1	13	15 15	14	14								
C09	- 00-0	1	18	20	12	12								
W42ACDA00,A0Z		1	31	50	8	10								
A05	230/208-1	1	31	50	8	10								
A10	230/206-1	1	57	60	6	10								
A15		1 or 2	83	90	4	8	57	26	60	30	6	10	10	10
W42ACDB00,B0Z		1	23	35	8	10								
B05	230/208-3	1	23	35	8	10								
B09 B18		1 1	33 60	35 60	8 6	10 10								
W42ACDC00,C0Z		1	13	15	14	14								
C05	460-3	1	13	15	14	14								
C09	100 0	1	18	20	12	12								
W48ACDA00,A0Z		1	34	50	8	10								
A05	230/208-1	1	34	50	8	10								
A10	230/200-1	1	59	60	6	10								
A15		1 or 2	85	90	4	8	59	26	60	30	6	10	10	10
W48ACDB00,B0Z		1	25	35	8	10								
B05 B09	230/208-3	1 1	25 34	35 35	8 8	10 10								
B18		1	60	60	6	10								
W48ACDC00,C0Z		1	12	15	14	14								
C05	460-3	1	12	15	14	14								
C09		1	17	20	12	12								
W60ACDA00,A0Z		1	41	50	8	10								
A05	230/208-1	1	41	50	8	10								
A10		1	59	60	6	10								
W60ACDB00,B0Z	020/022 6	1	28	40	8	10								
B09 B15	230/208-3	1 1	35 53	40 60	8 6	10 10								
W60ACDC00,C0Z C09	460-3	1 1	15 18	20 20	12 12	12 12								
C15	400-3	1	27	30	10	10								
W72ACDA00,A0Z		1	56	60	6	10								
A05	220/202 1	1	56	60	6	10								
A10	230/208-1	1 or 2	60	70	6	8	59	26	60	30	6	10	10	10
A15		1 or 2	86	90	3	8	59	52	60	60	6	6	10	10
W72ACDB00,B0Z		1	38	50	8	10								
B06	230/208-3	1	38	50	8	10								
B09 B15		1	38 54	50 60	8 6	10 10								
W72ACDC00,C0Z		1	19	25	10	10								
W72ACDC00,C02	460-3	1	19	25	10	10								
C15		1	27	30	10	10								

Note: MOCP (Maximum Overcurrent Protection) value listed is the maximum value as per UL 1995 calculations for MOCP (branch-circuit conductor sizes in this chart are based on this MOCP). The actual factory installed Overcurrent Protective Device (Circuit Breaker) in this model may be lower than the maximum UL 1995 allowable MOCP value, but still above the UL 1995 minimum calculated value or Minimum Circuit Ampacity (MCA) listed.



Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local codes.

These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical code (latest version), Article 310 for power conductor sizing.

CAUTION: When more than one field power 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 three current carrying conductors are in a raceway.

IMPORTANT: While this electrical data is presented as a guide, it is important to electrically connect properly sized fuses and conductor wires in accordance with the National Electrical Code and all local codes.

////// Electrical Specifications: W36 to W72 Units With "R" Isolation Option

				Single C	ircuit					Multiple	Circuits			
MODEL	Rated Volts & Phase	No. Field Power Circuits	③ Minimum Circuit Ampacity	① Maximum External Fuse or	© Field Power Wire	② Ground Wire Size	③ Mir Circ Amp	uit	① Ma: Externa o Ckt. B	al Fuse r	Field	Dower Size	Gro	und Size
				Ckt. Brkr.	Size		Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B
W36ABRC00,C0Z		1	12	15	14	14								
C06 C09	460-3	1	12 18	15 20	14 12	14 12								
C15		1	27	30	10	10								
W36LBRC0Z		1	12	15	14	14								
C09	460-3	1	18	20	12	12								
C15		1	27	30	10	10								
W42ACRC00,C0Z		1	13	15	14	14								
C09	460-3	1	18	20	12	12								
C15		1	27	30	10	10								
W48ACRC00,C0Z		1	14	15	14	14								
C09	460-3	1	20	20	12	12								1
C15		1	29	30	10	10								
W60ACRC00,C0Z	460.3	1	16	20 20	12	12								
C09 C15	460-3	1 1	20 29	30	12 10	12 10								
		1												
W72ACRC00,C0Z C09	460-3	1	20 20	25 25	10 10	10 10								
C15	400-3	1	29	30	10	10								

① Maximum size of the time delay fuse or circuit breaker for protection of field wiring conductors.

CAUTION: When more than one field power 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 three current carrying conductors are in a raceway.

IMPORTANT: While this electrical data is presented as a guide, it is important to electrically connect properly sized fuses and conductor wires in accordance with the National Electrical Code and all local codes.

Note: MOCP (Maximum Overcurrent Protection) value listed is the maximum value as per UL 1995 calculations for MOCP (branch-circuit conductor sizes in this chart are based on this MOCP). The actual factory installed Overcurrent Protective Device (Circuit Breaker) in this model may be lower than the maximum UL 1995 allowable MOCP value, but still above the UL 1995 minimum calculated value or Minimum Circuit Ampacity (MCA) listed.

////// Electric Heat Table - Refer to Electrical Specifications for Availability by Unit Model

NOMINAL		AT 24	OV (1)			AT 20	8V (1)		I	AT 480V (2)	1	AT 460V (2)
NOMINAL KW	KW	1-PH AMPS	3-PH AMPS	втин	KW	1-PH AMPS	3-PH AMPS	втин	KW	3-PH AMPS	втин	KW	3-PH AMPS	втин
4.0	4.0	16.7		13,652	3.00	14.4		10,239						
5.0	5.0	20.8	12.5	17,065	3.75	18.0	10.4	12,799						
6.0	6.0		14.4	20,478	4.50		12.5	15,359	6.0	7.2	20,478	5.52	6.9	18,840
8.0	8.0	33.3		27,304	6.00	28.8		20,478						
9.0	9.0		21.7	30,717	6.75		18.7	23,038	9.0	10.8	30,717	8.28	10.4	28,260
10.0	10.0	41.7		34,130	7.50	36.1		25,598						
15.0	15.0	62.5	36.1	51,195	11.25	54.1	31.2	38,396	15.0	18.0	51,195	13.80	17.3	47,099
18.0	18.0		43.3	61,434	13.50		37.5	46,076	18.0	21.7	61,434	16.56	20.8	56,519
20.0	20.0	83.3		68,260	15.00	72.1		51,195						

 $^{(1) \} Listed \ electric \ heaters \ are \ available \ for \ 230/208V \ units \ only.$



Based on 75°C copper wire. All wiring must conform to the National Electrical Code and all local codes.

These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical code (latest version), Article 310 for power conductor sizing.

⁽²⁾ Listed electric heaters are available for 480V units only.

////// Field Installed Heater Packages

Field installed heater packages are available to add, increase, or reduce the amount of electric heat to units that are already shipped from the factory. The kit includes the following:

- Resistance heaters that provide heating BTUH amounts shown in the heater kit chart. Heaters ship pre-installed with needed limits and thermal cutoffs.
- Heating contactor(s) that energize when a signal is sent from a thermostat or controller. Contactors are pre-mounted on a base plate for easy installation along with a plug-in connector.
- Wires, screws, wire ties and other accessories needed for installation.
- A wiring diagram, installation instructions, and labels to show electric heat is installed.

It is always important to review all instructions provided with the heater package kit and Wall-Mount unit before installation. Review all electrical specifications for the unit and building including wire and breaker sizes along with clearances to combustible materials before installation and use of the heater package kits.

Heater Packages - Field Kits for W18A to W36A Right-Hand Control Panel Units

	ng Electric Heat to 0 KW I		• ETL US & Canada Lis			
Air Conditioner	andard on 230/208V Mod -A00 I 230/2	Models	- loggle Disconnect St -B00 I 230/2		-C00 I	Models 0-3
Models	Heater Model #	KW	Heater Model #	KW	Heater Model #	KW
W18AB	WMCB-02A EHW1TAB-A05 EHW1TAB-A08 EHW2TA-A10	0Z 05 08 10	N.	/A	N	/A
W24AB	WMCB-03A EHW2TAB-A05 EHW2TAB-A08 EHW2TA-A10	0Z 05 08 10	WMCB-02B EHW2TA-B06	0Z 06	WMPD-01C EHWH24B-C06	0Z 06
W30AB	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TA-A10 EHW3TAB-A15	0Z 05 08 10 15	WMCB-02B EHW30A-B06 EHW3TA-B09 EHW3TAB-B15	0Z 06 09 15	WMPD-01C EHW3TA-C06 EHW3TA-C09 EHW3TA-C12 EHW3TAB-C15	0Z 06 09 12 15
W36AB	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TAB-A10 EHW3TA-A15	0Z 05 08 10 15	WMCB-03B EHW3TA-B06 EHW3TAB-B09 EHW3TA-B15	0Z 06 09 15	WMPD-01C EHW3TA-C06 EHW3TA-C09 EHW3TA-C15	0Z 06 09 15

Heater Packages - Field Kits for W18L to W36L Left-Hand Control Panel Units

Air Conditioner		Models 208-1		Models 208-3		Models 0-3
Models	Heater Model #	KW	Heater Model #	KW	Heater Model #	KW
W18LB	WMCB-02AL EHW1TAB-A05L EHW1TAB-A08L EHW2TA-A10L	0Z 05 08 10	N	/A	N	/A
W24LB	WMCB-03AL EHW2TAB-A05L EHW2TAB-A08L EHW2TA-A10L	0Z 05 08 10	WMCB-02BL EHW2TA-B06L	0Z 06	١	N/A
W30LB	WMCB-05AL EHW3TA-A05L EHW3TA-A08L EHW3TA-A10L EHW3TA-A15L	0Z 05 08 10 15	WMCB-02BL EHW3TA-B09L EHW3TAB-B15L	0Z 09 15	WMPD-01CL EHW3TA-C09L EHW3TAB-C15L	0Z 09 15
W36LB	WMCB-05AL EHW3TA-A05L EHW3TAB-A10L EHW3TA-A15L	0Z 05 10 15	WMCB-03BL EHW3TAB-B09L EHW3TA-B15L	0Z 09 15	WMPD-01CL EHW3TA-C09L EHW3TA-C15L	0Z 09 15



////// Heater Packages - Field Kits for W42A to W72A Units

	g Electric Heat to 0 KW I		• ETL US & Canada Lis	sted andard on 460V Models		
Air Conditioner	-A00 I 230/2	Models	55	Vlodels	-C00 I	Models 0-3
Models	Heater Model #	KW	Heater Model #	KW	Heater Model #	KW
W42AC	WMCBC-08A EHWA48C-A05 EHWA42C-A10 EHWA42C-A15 EHWA42C-A20	OZ 05 10 15 20	WMCBC-05B EHWA42C-B06 EHWA42C-B09 EHWA42C-B15 EHWA42C-B18	0Z 06 09 15 18	WMCBC-06C EHWA42C-C09 EHWA42C-C15	OZ 09 15
W48AC	WMCBC-08A EHWA48C-A05 EHWA42C-A10 EHWA42C-A15 EHWA42C-A20	OZ 05 10 15 20	WMCBC-05B EHWA42C-B06 EHWA42CD-B09 EHWA48C-B15 EHWA48C-B18	0Z 06 09 15 18	WMCBC-06C EHWA48C-C09 EHWA42C-C15	OZ 09 15
W60AC	WMCBC-08A EHWA42C-A05 EHWA60C-A10 EHWA60C-A15 EHWA60C-A20	OZ 05 10 15 20	WMCBC-06B EHWA60C-B06 EHWA60C-B09 EHWA60C-B15 EHWA60C-B18	OZ 06 09 15 18	WMCBC-06C EHWA60C-C09 EHWA60C-C15	OZ 09 15
W72AC	WMCBC-09A EHWA72C-A05 EHWA72C-A10 EHWA72C-A15 EHWA42C-A20	OZ 05 10 15 20	WMCBC-08B EHWA72C-B06 EHWA72C-B09 EHWA60C-B15 EHWA48C-B18	0Z 06 09 15 18	WMCBC-06C EHWA60C-C09 EHWA60C-C15	OZ 09 15

////// Heater Packages - Field Kits for W30A to W72A Dehumidification Units

 Designed for addin 	g Electric Heat to 0 KW (Jnits	• ETL US & Canada Lis	sted		
• Circuit Breaker Sta	ndard on 230/208V Mod	els	Toggle Disconnect St	andard on 460V Models		
Air Conditioner	-A00 I 230/2	Models 208-1	-B00 I 230/2	Models 208-3		Models 0-3
Models	Heater Model #	KW	Heater Model #	KW	Heater Model #	KW
W30ABD	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TA-A10	0Z 05 08 10	WMCB-02B EHW30A-B06 EHW3TA-B09	0Z 06 09	WMPD-01C EHW3TA-C06 EHW3TA-C09	0Z 06 09
W36ABD	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TAB-A10	0Z 05 08 10	WMCB-03B EHW3TA-B06 EHW3TABD-B09	0Z 06 09	WMPD-01C EHW3TA-C06 EHW3TA-C09	0Z 06 09
W42ACD	WMCBC-08A EHWA48CD-A05 EHWA42CD-A10 EHWA42CD-A15	OZ 05 10 15	WMCBC-05B EHWA42C-B05 EHWA42CD-B09 EHWA42CD-B18	OZ 05 09 18	WMCBC-06C EHWA42C-C05 EHWA42CD-C09	OZ 05 09
W48ACD	WMCBC-08A EHWA48CD-A05 EHWA42CD-A10 EHWA42C-A15	OZ 05 10 15	WMCBC-05B EHWA42C-B05 EHWA48CD-B09 EHWA48CD-B18	0Z 05 09 18	WMCBC-06C EHWA42C-C05 EHWA48C-C09	OZ 05 09
W60ACD	WMCBC-08A EHWA42CD-A05 EHWA60CD-A10	OZ 05 10	WMCBC-06B EHWA60CD-B09 EHWA60CD-B15	OZ 09 15	WMCBC-06C EHWA60C-C09 EHWA72C-C15	OZ 09 15
W72ACD	WMCBC-09A EHWA72CD-A05 EHWA72CD-A10 EHWA72CD-A15	OZ 05 10 15	WMCBC-08B EHWA72CD-B06 EHWA72CD-B09 EHWA60CD-B15	OZ 06 09 15	WMCBC-06C EHWA60C-C09 EHWA72C-C15	OZ 09 15

////// Field Generator Use

Generator power is often used in the field for critical cooling and heating applications. When using generator power it is important to understand the capability of the generator used. Review and follow all instructions and guidelines provided with the generator. The following must be considered when selecting a generator provide power to HVAC equipment;

- When calculating the kW size of the generator, it is important to use the MCA values of the unit models being used. This value can be found in the electrical specifications section of this document.
- When calculating inrush current that the generator will see during unit startup, use the Locked Rotor Amp values of the unit being used. This value can be found in the general specifications section in the beginning of this document.

It is important to remember to review power usage for all units that will be operating off of the generator. It is also important to consider all equipment that will consume power (not just HVAC equipment) when calculating a generator size. Bard does offer a Secure Start kit Bard part #8551-014 for units up to a 5 ton cooling capacity that is designed to reduce inrush current load during cooling mode.



////// Ventilation Option Selection Chart

VENT	FIELD.	- UNIT MODEL NUMBER	VENT OPERATION	WENT LICE
CODE	FIELD INSTALLED KIT PART NUMBER	UNIT MODEL NUMBER	VENT OPERATION	VENT USE
	FAD-NE2	W18AB/LB, W24AB/LB	Barometric Intake Damper, No Room	Outdoor air intake damper that may be used to provide slight building
х	FAD-NE3	W30AB/LB, W36AB/LB	Exhaust	positive pressurization or bring an adjustable amount of outdoor air into a structure. The damper opens during indoor blower operation and
	FAD-NE5	W42AC, W48AC, W60AC, W72AC		provides intake air only.
	FAD-BE2	W18AB/LB, W24AB/LB	Barometric Intake Damper with Room	Outdoor air intake damper that may be used to bring an adjustable
Α	FAD-BE3	W30AB/LB, W36AB/LB	Exhaust	amount of outdoor air into a structure. The damper opens during indoor blower operation and an exhaust damper provides barometric
	FAD-BE5	W42AC, W48AC, W60AC, W72AC		room pressure relief.
	<u>BOP-2</u>	W18AB/LB, W24AB/LB	No ventilation, provides best protection against water, dirt, and debris infiltration.	Insulated plates are installed over the vent intake and exhaust openings. When used, the plates provide a degree of protection from
В	<u>BOP-3</u>	W30AB/LB, W36AB/LB	against water, and, and debris initiation.	splashing water and dirt/debris entry into the unit.
	BOPLATE-5	W42AC, W48AC, W60AC, W72AC		
	CRV-F2-*	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room Exhaust. Vent opens to user adjustable open	The CRV-F provides a simple means of bringing in outdoor air when a modorized spring closed damper is required. Vent option provides up
М	CRV-F3-*	W30AB/LB, W36AB/LB	position when energized. Vent is energized	to 50% outdoor air intake. It also provides room pressure relief. Motor
	CRV-F5	W42AC, W48AC, W60AC, W72AC	when 24VAC is applied to the "A" terminal located on the unit low voltage terminal strip.	uses linkage to operate damper blades and springs closed when power to the damper motor is removed. No intake hood is required for all models.
	<u>CRV-V2-*</u>	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room Exhaust. Vent opens to user adjustable	The CRV-V provides a control board with advanced options for bringing in outdoor air when a modorized spring closed damper is required.
	<u>CRV-V3-*</u>	W30AB/LB, W36AB/LB	minimum position when "A" terminal locat-	Vent option provides up to 50% outdoor air intake. It also provides
V	<u>CRV-V5</u>	W42AC, W48AC, W60AC, W72AC	ed on the unit low voltage terminal strip is energized with 24VAC. 0-10VDC modulating operation option. Room pre-purge option.	room pressure relief. Motor uses linkage to operate damper blades and springs closed when power to the damper motor is removed. Includes solid state control board for multiple ventilation settings. No intake hood is required for all models.
	ECON-NC2-*	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room Exhaust. Vent opens to user setting based on	The no controls economizer option is used where the controls contractor will provide a field installed logic board and indoor/outdoor
	ECON-NC3-*	W30AB/LB, W36AB/LB	0-10VDC input. 10k outdoor sensor is in-	sensors or other means to decide when conditions are favorable for
D	ECON-NC5	W42AC, W48AC, W60AC, W72AC	cluded with vent option. This vent does not include solid state board or JADE controller to operate economizer functionality.	free cooling. Vent option provides up to 100% outdoor air intake. It also provides room pressure relief. Motor uses linkage to operate damper blades and springs closed when power to the damper motor is removed. 7" intake hood (included) required for ECON-NC2 and ECON-NC3 options. No intake hood is required for ECON-NC5 option.
	ECON-S2-*	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room	The economizer with enthalpy control is often used to provide free
s	ECONS3-*	W30AB/LB, W36AB/LB	Exhaust. JADE economizer control uses out-door temperature and humidity to provide free cooling operation based on enthalpy curve setting. Optional 0-10VDC input for modulating ventilation control. Optional user selected minimum position when "A" terminal located on the unit low voltage terminal strip is energized with 24VAC.	cooling for applications where humidity levels outdoors are relatively high, or indoor humidity levels need to be kept at a low amount. Vent option provides partial outdoor air intake based on outdoor temperature and humidity. It also provides room pressure relief. Motor uses linkage to operate damper blades and springs closed when power to the damper motor is removed. No intake hood is required.
	ECON-DB2-*	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room	The dry bulb economizer option is often used in areas with low outdoor
	ECON-DB3-*	W30AB/LB, W36AB/LB	Exhaust. JADE economizer control uses outdoor temperature to provide free cooling	humidity levels or applications where indoor humidity levels can be relatively high. Vent option provides up to 100% outdoor air intake based
Y	<u>ECON-DB5</u>	W42AC, W48AC, W60AC, W72AC	operation based on user settings. Optional 0-10VDC input for modulating ventilation control. Optional user selected minimum position when "A" terminal located on the unit low voltage terminal strip is energized with 24VAC.	on outdoor temperature. It also provides room pressure relief. Motor uses linkage to operate damper blades and springs closed when power to the damper motor is removed. 7" intake hood (included) required for ECON-DB2 and ECON-DB3 options. No intake hood is required for ECON-DB5 option.
	ECON-WD2-*	W18AB/LB, W24AB/LB	Motorized Intake Damper with Room	The economizer with enthalpy control is often used to provide free
	ECON-WD3-*	W30AB/LB, W36AB/LB	Exhaust. JADE economizer control uses out- door temperature and humidity to provide	cooling for applications where humidity levels outdoors are relatively high, or indoor humidity levels need to be kept at a low amount. Vent
Z	ECON-WD5	W42AC, W48AC, W60AC, W72AC	free cooling operation based on enthalpy curve setting. Optional 0-10VDC input for modulating ventilation control. Optional user selected minimum position when "A" terminal located on the unit low voltage terminal strip is energized with 24VAC.	option provides up to 100% outdoor air intake based on outdoor temperature and humidity. It also provides room pressure relief. Motor uses linkage to operate damper blades and springs closed when power to the damper motor is removed. 7" intake hood (included) required for ECON-DB2 and ECON-DB3 options. No intake hood is required for ECON-DB5 option.
	ERV-FA2-*	W18AB/LB, W24AB/LB - 208/230VAC voltage units	The Energy Recovery Ventilator Provides a solution to condition intake air entering the	The Energy Recovery Ventilator is often used to provide ventilation for an occupied area that requires outdoor air intake regardless of outdoor
	ERV-FA3-*	W30AB/LB, W36AB/LB- 208/230VAC voltage units	room while exhausting room air to minimize room pressurization. Heat is transferred from the entering air into the exhaust air	conditions. Vent option provides outdoor air intake and room pressure relief with optimal energy efficiency during warm or cool outdoor conditions. Intake and exhaust blower assemblies have 3 independent
R	ERV-FA5	W42AC, W48AC, W60AC, W72AC- 208/230VAC voltage units	during cooling seasons. Heat is tranferred from the air being exhausted from the	adjustable speed selections. 3" intake hood (included) required for ERV-F2 and ERV-F3 options. No intake hood is required for ERV-F5
ĸ	ERV-FC2-*	W18AB/LB, W24AB/LB - 460VAC voltage units	room into the air intake are during heating seasons. This is accomplished using energy recovery wheels, an intake blower assembly,	option.
	ERV-FC3-*	W30AB/LB, W36AB/LB - 460VAC voltage units	and and exhaust blower assembly. Operation is controlled when the "A" terminal located on the unit low voltage terminal strip is	
	ERV-FC5	W42AC, W48AC, W60AC, W72AC - 460VAC voltage units	energized with 24VAC.	



Fresh Air Damper and Commercial Ventilator Specifications

"X" Vent Code Option - Standard Barometric Fresh Air Damper without Exhaust (FAD-NE)

The barometric fresh air damper without exhaust is a standard feature on all models, and can be ordered preinstalled from Bard or may be field installed with the FAD-NE vent kit. Fresh air dampers are typically used when a small amount of outdoor air is required in a room or structure when the indoor blower is on. The intake damper opens when the indoor blower is operational and negative pressure in the vent area of the unit pulls the blade open. When the blade is open, the damper allows outdoor air to be brought into the structure. Pins are provided that allow for airflow adjustment. See FAD-NE airflow charts provided in this specification for airflow amounts. Room air exhaust is not provided with the FAD-NE vent.

The barometric fresh air damper without exhaust includes the following options:

- The damper opens when the indoor blower is operational.
- The vent provides up to 25% of the total airflow rating of the unit.
- Adjustable blade pins allow different amounts of outside air to be introduced into the
 building and can be
 easily locked closed if required.
- The ventilation exhaust air path is sealed with an insulated block-off plate.
- Slight room pressurization is achieved during indoor blower operation.

"A" Vent Code Option - Standard Barometric Fresh Air Damper with Barometric Exhaust (FAD-BE)

The barometric fresh air damper with exhaust is an optional feature on all models, and can be ordered preinstalled from Bard or may be field installed with the FAD-BE vent kit. Fresh air dampers are typically used when
a small amount of outdoor air is required in a room or structure when the indoor blower is on. The intake damper
opens when the indoor blower is operational and negative pressure in the vent area of the unit pulls the blade
open. When the blade is open, the damper allows outdoor air to be brought into the structure. Blade stops are
provided that allow for intake airflow adjustment. See FAD-BE airflow charts provided in this specification for
airflow amounts. Room air exhaust using room air pressure is provided with a separate assembly. This allows room
air to pass through the vent area and out of the unit. Blade stops allow for adjustment of exhaust air amounts.
Operation of the damper is dependent on room pressurization to open the exhaust blade and allow room air to
leave the structure.

The barometric fresh air damper without exhaust includes the following options:

- The damper opens when the indoor blower is operational.
- The vent provides up to 25% of the total airflow rating of the unit.
- Adjustable blade pins allow different amounts of outside air to be introduced into the building and can be
 easily locked closed if required.
- Adjustable room exhaust is provided through secondary exhaust damper assembly.
- Room pressurization is adjustable during indoor blower operation.

"B" Vent Code Option – Block off Plate (BOP)

The block off plate is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the BOP vent kit. The block off plate option provides a way to seal the intake and exhaust air openings. This will provide the best protection from splashing water, dust and dirt entering the unit, and air infiltration reduction.

The barometric fresh air damper without exhaust includes the following options:

- Insulated plates are installed to cover vent intake and exhaust openings.
- Plate installation provides a degree of protection from air, water, dirt, and dust infiltration.

"M" Vent Code Option – Basic Commercial Room Ventilator (CRV-F)

The basic commercial room ventilator is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the CRV-F vent kit. Commercial Room Ventilators are designed to provide an adjustable amount of outdoor air inside a room or structure, exhaust room air, and close when outdoor air is not needed. The intake damper opens when 24VAC power is applied to the ventilation terminal inside the unit control panel (A). The damper blade is operated by a 24VAC actuator motor and blade linkage. When the blade is open, the damper allows outdoor air to be brought into the structure. A blade stop is provided that allows for airflow adjustment. See CRV-F airflow charts provided in this specification for airflow amounts. Air exhaust is provided using room air pressure that allows room air to pass through the vent area and out of the unit. Exhaust damper linkage controls the exhaust air amount and air intake amount simultaneously.

The basic commercial room ventilator includes the following options:

- The intake and exhaust damper opens when the unit ventilation terminal (A) is energized with 24VAC.
- Spring closed motorized damper closes within 30 seconds when unit power is removed.
- The vent provides a maximum of over 50% of the total airflow rating of the unit.
- Adjustable blade stop allows adjustable amounts of outside air to be introduced into the building.
- Room exhaust is provided through the ventilation assembly reducing room pressure.



Fresh Air Damper Intake (FAD-NE and FAD-BE)



Fresh Air Damper Exhaust (FAD-BE only)



Commercial Room Ventilator-Fixed and Modulating



Commercial Ventilator Specifications, CRV-V

"V" Vent Code Option - Advanced Commercial Room Ventilator (CRV-V)

The advanced commercial room ventilator is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the CRV-V vent kit. Commercial Room Ventilators are designed to provide an adjustable amount of outdoor air inside a room or structure, exhaust room air, and close when outdoor air is not needed. The intake damper opens when 24VAC power is applied to the ventilation terminal inside the unit control panel (A), or modulating control is possible when a 2-10VDC signal is supplied by a CO2 sensor or control device. The damper blade is operated by a 24VAC actuator motor and blade linkage. When the blade is open, the damper allows outdoor air to be brought into the structure. A solid-state board has adjustable potentiometers for blade position when ventilation is active, or 2-10VDC can be used to modulate damper position. See CRV-V airflow charts provided in this specification for airflow amounts. Air exhaust is provided that allows room air to pass through the vent area and out of the unit. Exhaust damper linkage controls the exhaust air amount and air intake amount simultaneously.

The basic commercial room ventilator includes the following options:

- The intake and exhaust damper opens when the unit ventilation terminal (A) is energized with 24VAC.
- Blade position potentiometer allows adjustment of the outside air amount entering into the building intended for occupant air quality improvement or light industrial room pressurization purposes.
- Optional 0-10VDC modulating damper control for operation with DDC system or external modulating CO2 control.
 When used, damper allows varying amounts of outside air to be brought into the building.
- Room pre-purge feature with 30/60/90 minute timer allows outdoor air to be brought in to room before occupants
 enter if ventilation is controlled by a schedule using a thermostat or room controller.
- Spring closed motorized damper closes within 30 seconds when unit power is removed.
- The vent provides a maximum of over 50% of the total airflow rating of the unit.
- Room exhaust is provided through the ventilation assembly reducing room pressure.
- Design based on requirements of ANSI/ASHRAE Standard 62.1 and other state and local ventilation codes.
- Improved damper blade seals for reduced air leakage.

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"V" Vent Control Board

Economizer Specifications, ECON-NC

"D" Vent Code Option - Economizer without Bard Supplied Controls (ECON-NC)

The Economizer without Bard supplied controls is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the ECON-NC vent kit. Economizers are designed to provide free cooling when outdoor conditions are acceptable, and provide a small amount of outdoor air intake if needed for a room or structure if required. The ECON-NC ventilation option is designed for customers who are using their own ventilation controls package and only need the economizer damper assembly and economizer damper motor. The intake damper opens and closes based on a 2-10VDC signal is supplied by a field supplied control device. Bard does not supply a logic board that will decide when conditions are favorable for free cooling. An outdoor temperature sensor (10k) is supplied with the economizer assembly. The damper blade is operated by a 24VAC actuator motor and blade linkage. When the blade is open, the damper allows outdoor air to be brought into the structure. See ECON-NC airflow charts provided in this specification for airflow amounts. Air exhaust is provided that allows room air to pass through the vent area and out of the unit. Room pressure forces air out the exhaust. Exhaust damper linkage controls the exhaust air amount and air intake amount simultaneously.

The economizer without Bard supplied controls includes the following options:

- The intake and exhaust damper opens when a 2-10VDC signal is received from field-supplied controls.
- A 10k dry bulb outdoor sensor is supplied with the vent option assembly.
- Spring closed motorized damper closes within 30 seconds when unit power is removed.
- When completely open, the vent provides outdoor air intake of the full airflow rating of the unit.
- Room exhaust is provided through the ventilation assembly reducing room pressure.



Economizer Assembly

//// Economizer Specifications, ECON-DB, ECON-S, and ECON-WD

"Y" Vent Code Option - Economizer with JADE Controls and Dry Bulb Outdoor Sensor (ECON-DB)

The Economizer with JADE controls and dry bulb outdoor sensor is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the ECON-DB vent kit. Economizers are designed to provide free cooling when outdoor conditions are acceptable, and provide a small amount of outdoor air intake if required during non-economizer use. This saves energy and reduces compressor run time extending the life of the cooling equipment components. The ECON-DB ventilation option uses the JADE economizer controller and a 10k outdoor temperature sensor to decide when outdoor temperature is acceptable for free cooling operation. During free cooling economizer operation, the indoor blower will draw air through the economizer assembly mixing room air and outdoor air to provide a standard supply temperature. The damper blade is operated by a 24VAC actuator motor and blade linkage. See ECON-DB airflow charts provided in this specification for airflow amounts. Air exhaust is provided that allows room air to pass through the vent area and out of the unit. Room pressure forces air through the exhaust opening. Exhaust damper linkage controls the exhaust air amount and air intake amount simultaneously. Minimum vent position feature allows ventilation air to be brought into a room or structure when the unit ventilation terminal (A) is energized with 24VAC.

- Saves energy and reduces compressor-cooling runtime.
- The intake and exhaust damper opens to provide free cooling based on outdoor temperature. Outdoor temperature for economizer operation is user adjustable between 48°F and 80°F (8.8°C to 26.6°C). Default is 60°F (15.5°C).
- An economizer supply mixed air sensor provides a mixed air temperature of 53°F (11.6°C) by default.
- A 10k outdoor sensor is supplied with the vent option assembly to measure outdoor temperature.
- Spring closed motorized damper closes within 30 seconds when unit power is removed.
- When completely open, the vent provides outdoor air intake of the full airflow rating of the unit.
- Room exhaust is provided through the ventilation assembly reducing room pressure.

The economizer with JADE and dry bulb outdoor sensor includes the following options:

- Minimum vent position feature for outdoor air intake during non-economizer operation. Minimum position is used for meeting ANSI/ASHRAE Standard 62.1 air quality requirements or slight positive room pressurization for light industrial applications.
- 2-10VDC input for modulating ventilation when used with a CO2 sensor or other control device.
- Economizer may be used to provide cooling down to -40°F (-40°C) outdoor temperatures without compressor use.
- The JADE controller provides an easy to use LCD interface with user settings and diagnostics.
- Economizer assembly including damper seals and linkage meets 4cfm per ft2 leakage requirements.



Economizer Assembly

"S" and "Z" Vent Code Option - Economizer with JADE Controls and Enthalpy Outdoor Sensor (ECON-S and ECON-WD)

The Economizer with JADE controls and enthalpy outdoor sensor is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with a vent kit. The "S" economizer option (ECON-S) is available for the W18 thru W36 models and provides up to 75% outdoor air intake without the need for an intake hood. The "Z" economizer option (ECON-WD) is available for all unit models and provides 100% outdoor air intake. W18 thru W36 models include 7" intake hood. Economizers are designed to provide free cooling when outdoor conditions are acceptable, and provide a small amount of ventilation air if needed during non-economizer operation. This saves energy and reduces compressor run time extending the life of the cooling equipment components. The ventilation options use the JADE economizer controller and an outdoor enthalpy (temperature and humidity) sensor to decide when outdoor conditions are acceptable for free cooling operation. During free cooling economizer operation, the indoor blower will draw air through the economizer assembly mixing room air and outdoor air to provide a standard leaving supply temperature. The damper blade is operated by a 24VAC actuator motor and blade linkage. See ECON-WD airflow charts provided in this specification for airflow amounts. Air exhaust is provided that allows room air to pass through the vent area and out of the unit. Room air pressure forces air through the exhaust opening. Exhaust damper linkage controls the exhaust air amount and air intake amount simultaneously. Minimum vent position feature allows ventilation air to be brought into a room or structure if required during non-economizer use when the unit ventilation terminal (A) is energized with 24VAC.

The economizer with JADE and enthalpy outdoor sensor includes the following options:

- Saves energy and reduces compressor-cooling runtime.
- The intake and exhaust damper opens to provide free cooling based on outdoor temperature and humidity. Enthalpy curves are pre-set and user selectable to maximize free cooling runtime or minimize indoor humidity levels during free cooling.
- An economizer supply mixed air sensor provides a mixed air temperature of 53°F (11.6°C) by default.
- An enthalpy sensor is supplied with the vent option assembly to measure outdoor temperature.
- Spring closed motorized damper closes within 30 seconds when unit power is removed.
- · When completely open, the vent provides outdoor air intake of the full airflow rating of the unit.
- Room exhaust is provided through the ventilation assembly reducing room pressure.
- Minimum vent position feature for outdoor air intake during non-economizer operation. Minimum position is used for meeting ANSI/ASHRAE Standard 62.1 air quality requirements or slight positive room pressurization for light industrial applications.
- 2-10VDC input for modulating ventilation when used with a CO2 sensor or other control device.
- Economizer may be used to provide cooling down to -40°F (-40°C) outdoor temperatures without compressor use.
- The JADE controller provides an easy to use LCD interface with user settings and diagnostics.
- Economizer assembly including damper seals and linkage meets 4cfm per ft2 leakage requirements.



/// Economizer Control Specifications, JADE Controller

JADE Economizer Control Features and Benefits

The JADE control is an important component of the ECON-DB and ECON-WD economizer ventilation options. It provides the logic to control the economizer operation based on outdoor conditions and includes an easy to use interface with an LCD display screen. Bard has pre-programmed the JADE from the factory to provide standard settings that apply for common installations.

The following basic setup menu items are available through the JADE menu settings:

- Mixed Air Temperature: This set point is used to control the air temperature that is provided by the economizer assembly. The mixed air temperature is set from the factory to provide optimal cooling performance during economizer use. Default setting is 53°F and can be adjusted between 38°F and 65°F.
- Low T Lock: This set point is used to lock out compressor operation when outdoor temperature is extremely low. Default setting is 0°F and can be adjusted between -45°F and 80°F.
- Dry bulb Set point (ECON-DB only): Provides the maximum outdoor temperature for economizer use. Default setting is 60°F and can be adjusted between 48°F and 80°F.
- Enthalpy Curve Set point (ECON-WD only): Provides the enthalpy (temperature and humidity) boundary curves for economizer use. Default setting is ES3 and can be set between ES1 and ES5.
- Minimum Position: Used to set the outdoor ventilation amount to be brought into the room or structure when the unit (A) terminal is energized. Default setting is 2VDC and can be set between 2VDC and 10VDC.
- Demand Control Vent set point (DCV): DCV is available when 2-10VDC signal is received from a CO2 sensor or other device. This is set to the maximum allowable CO2 level for the space when used with a CO2 sensor. Default setting is 1100ppm and can be adjusted between 500 to 2000ppm. Default setting is recommended, and CO2 level is normally adjustable at the CO2 sensor.
- Auxiliary output: An auxiliary output is available that will send 24VAC to terminal 6 on the unit control panel low voltage terminal strip. This feature can be
 easily set using the JADE interface to function as needed for certain applications. When set to EXH2, the auxiliary output can be used to control a secondary
 exhaust fan system during economizer operation. When set to SYS, the auxiliary output can be used to signal an issue with the economizer when the JADE
 has an active alarm. The alarm signal can be connected to a thermostat or controls system with the ability to signal a service alarm.

JADE Technical Specifications

- Voltage 20 to 30 VAC RMS
- Operating Temperature Range (F) -40 F to +150 F
- Operating Temperature Range (C) -40 C to +65 C
- Approvals, Federal Communications Commission Compliant
- Approvals, CE Compliant
- Complies with California Title 24
- Mixed air and Outdoor Enthalpy Sensor using Sylk Bus.
- Output 2-10 VDC to actuator, Sylk Bus.



Jade Control Module

Optional Return Air Sensor Kit Bard Part #8620-340 and #8620-334

The optional return air sensor kit provides a optional sensor that is field installed in the return airstream. When installed, the JADE economizer will monitor and adjust outdoor air intake based on comparing room temperature and outdoor temperature. This kit is optional, but may be required to meet state and local building codes in certain installation areas.

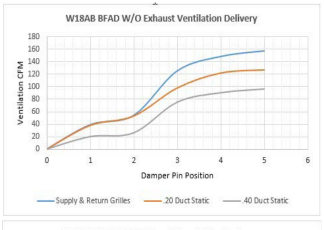
General Ventilation Option Guidelines

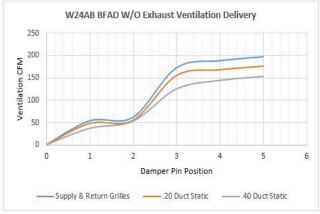
Applying heating and cooling equipment for various applications in the field requires careful planning to ensure the results provide are acceptable for occupants and heat generating equipment inside a room or structure. Products must be reviewed to meet all national, state, and local codes. When providing ventilation air to an indoor area, it is important that the equipment heating and cooling capacity be sized properly for the amount outdoor air being brought into the room or structure. Building pressurization requirements for specified pressurization amounts may require additional exhaust dampers, intake dampers, or fan pressurization systems. Avoid bringing in excessive ventilation amounts when it is not required per the application. Building codes may require special consideration regarding fire suppression systems, building pressurization, and other ventilation needs. Thermostats, CO2 sensors, and multiple unit lead/lag controllers that are used to control the equipment including ventilation must be reviewed per the application requirements. Follow all codes and standards that apply to the location where the equipment will be used, and review ASHRAE recommendations and guidelines for the application.

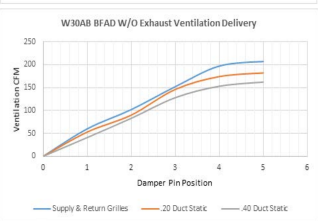
Barometric Damper Airflow Charts for W18 - W36

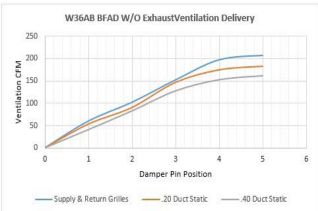
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"X" (FAD-NE2 and FAD-NE3) Barometric Damper Without Exhaust Vent Code Options

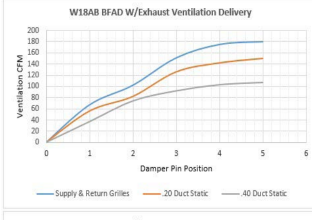


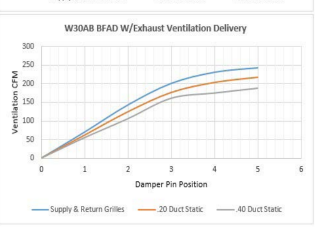


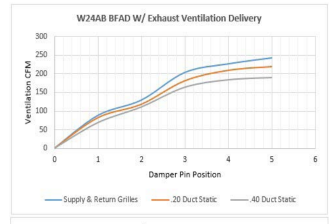


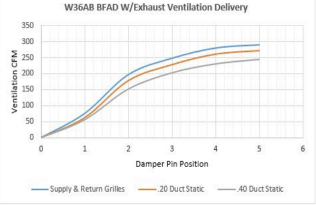


"A" (FAD-BE2 and FAD-BE3) Barometric Damper With Exhaust Vent Code Options





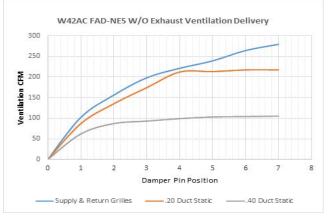


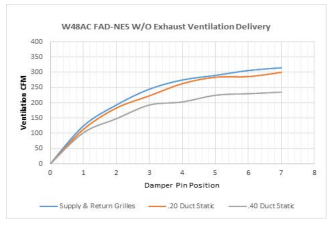


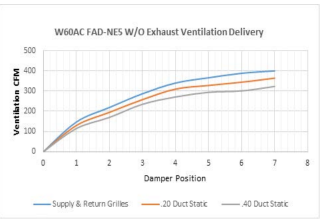
Barometric Damper Airflow Charts for W42 - W72

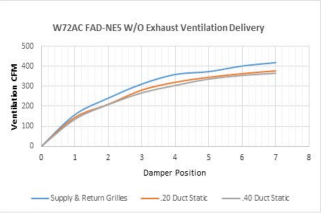
"X" (FAD-NE5) Barometric Damper Without Exhaust Vent Code Options

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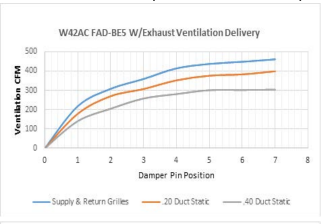


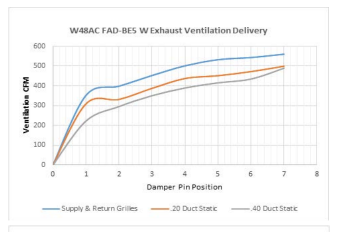


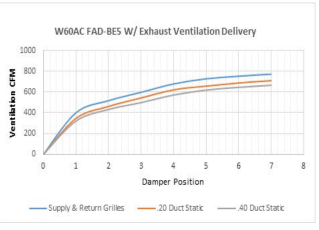


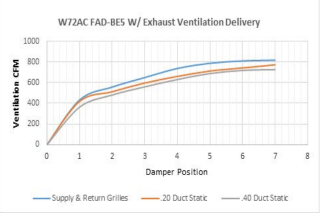


"A" (FAD-BE5) Barometric Damper With Exhaust Vent Code Options







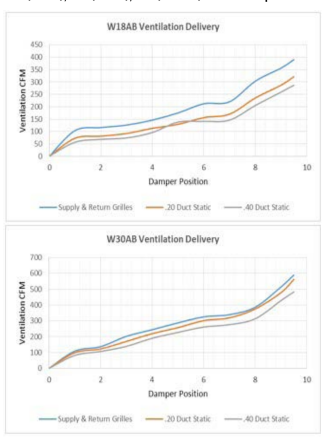


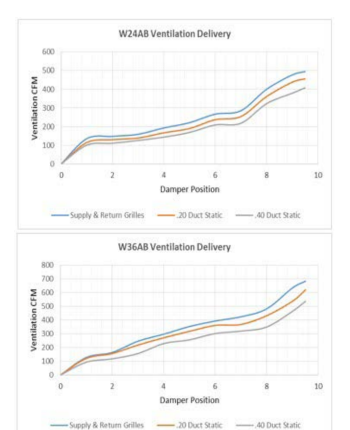


Commercial Room Ventilator and Economizer Airflow Charts for W18 - W36

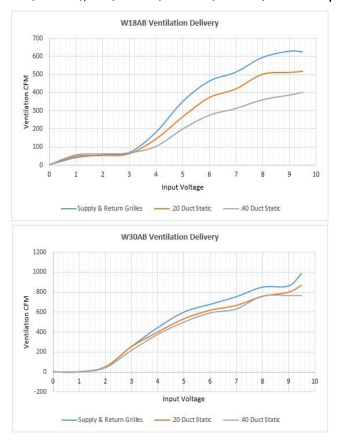
"M" (CRV-F), "V" (CRV-V), "S" (ECON-S) Vent Code Options

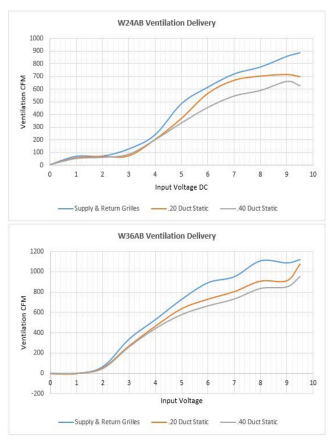
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"D" (ECON-NC), "Y" (ECON-DB) and "Z" (ECON-WD) Vent Code Options



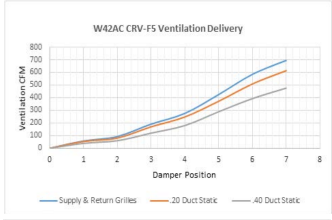


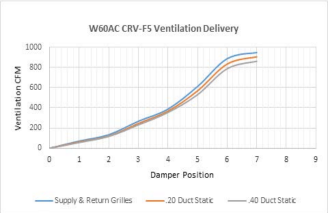


Commercial Room Ventilator and Economizer Airflow Charts for W42 - W72

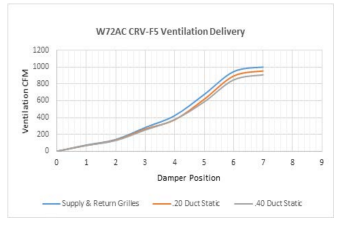
"M" (CRV-F) Vent Code Options

///////

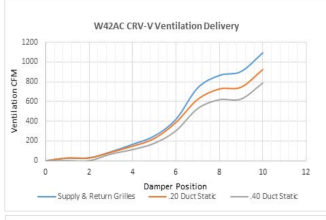


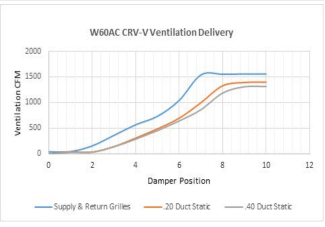


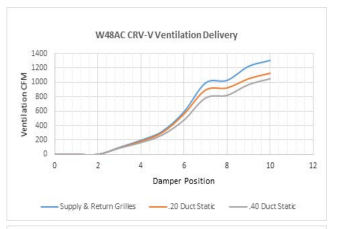
W48AC CRV-F5 Ventilation Delivery 1000 800 600 400 0 1 2 3 4 5 6 7 8 9 Damper Position ——Supply & Return Grilles ——.20 Duct Static ——.40 Duct Static

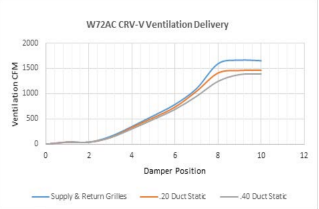


"V" (CRV-V) Vent Code Options







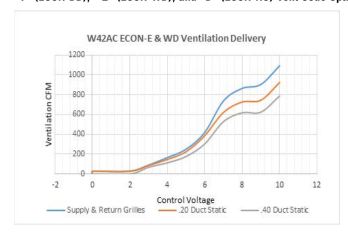


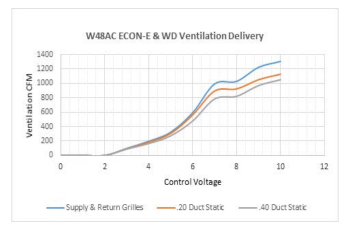


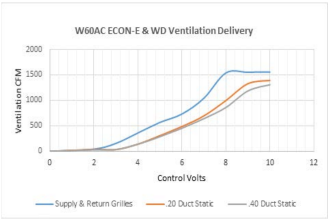
Economizer Airflow Charts for W42 - W72 (Continued)

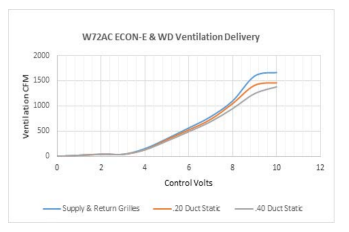
"Y" (ECON-DB), "Z" (ECON-WD), and "D" (ECON-NC) Vent Code Options

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//// Energy Recovery Ventilator (ERV) Specifications

"R" Vent Code Option - Energy Recovery Ventilator (ERV-F)

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The Energy Recovery Ventilator is an optional feature on all models, and can be ordered pre-installed from Bard or may be field installed with the ERV-F vent kit. Energy Recovery Ventilators are designed to improve efficiency and comfort levels in a room when it is necessary to bring in outdoor air regardless of outdoor weather conditions. This saves energy and reduces compressor run time extending the life of the cooling equipment components. The ERV-F ventilation option has an intake and an exhaust air path that uses a separate intake and exhaust fan system. Both the intake and exhaust fans draw air through a rotary energy recovery cassette. The cassette transfers heat from one air path into the other.

- ERV-F use during warmer outdoor weather months: Heat is transferred from the intake airstream to the exhaust airstream. This operation allows heat to be removed from the outdoor air before entering the room.
- ERV-F use during cooler outdoor weather months: Heat is transferred from the exhaust airstream to the intake airstream. This operation allows heat to be added to the outdoor air before entering the room.
- The indoor and outdoor fan systems used in the ERV-F each have three user selectable speeds of operation. The rotary energy recovery cassette is easily removed and disconnected from power for service and cleaning. The cassette wheel media is cleanable with a mild soap/cleaning agent and water.
- ERV-F intake and exhaust airflow and energy efficiency charts are provided for ERV-F models based on Wall-Mount unit size.
- Up to 25% heating or cooling load reduction during ventilation operation by pre-conditioning the outdoor air being brought into the room.

Energy Recovery Ventilator (ERV) Performance - W18 and W24

"R" (ERV-FA2 and ERV-FC2) Vent Code Options for W18 & W24 SUMMER COOLING PERFORMANCE (INDOOR DESIGN CONDITIONS 75°DB/62°WB)

AMBI O.I			VENTI	LATION R 62% EFF		0 CFM			VENTI	LATION R 63% EFF		5 CFM			VENTI	LATION R 63% EFF	ATE 20 FICIENCY	0 CFM	
DB/WB	F	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL
105	75 70 65	11925 8100 8100	8100 8100 8100	1325 0 0	7394 5022 5022	5022 5022 5022	822 0 0	10727 7287 7287	7287 7287 7287	3441 0 0	6758 4591 4591	4591 4591 4591	2168 0 0	9540 6480 6480	6480 6480 6480	3060 0 0	6010 4082 4082	4082 4082 4082	1928 0 0
100	80 75 70 65 60	17550 11925 6863 6750 6750	6750 6750 6750 6750 6750	10800 5175 113 0	10881 7394 4255 4185 4185	4185 4185 4185 4185 4185	6696 3209 70 0	15788 10727 6173 6072 6072	6072 6072 6072 6072 6072	9716 4655 101 0	9946 6758 3889 3826 3826	3826 3826 3826 3826 3826	6121 2933 64 0	14040 9540 5490 5400 5400	5400 5400 5400 5400 5400	8640 4140 90 0	8845 6010 3458 3402 3402	3402 3402 3402 3402 3402	5443 2608 56 0
95	80 75 70 65 60	17550 11925 6863 5400 5400	5400 5400 5400 5400 5400	12150 6525 1463 0	10881 7394 4255 3348 3348	3348 3348 3348 3348 3348	7533 4046 907 0	15788 10727 6173 4858 4858	4858 4858 4858 4858 4858	10930 5870 1315 0	9946 6758 3889 3060 3060	3060 3060 3060 3060 3060	6886 3698 829 0	14040 9540 5490 4320 4320	4320 4320 4320 4320 4320	9720 5220 1170 0	8845 6010 3458 2722 2722	2722 2722 2722 2722 2722 2722	6124 3289 737 0
90	80 75 70 65 60	17550 11925 6863 4050 4050	4050 4050 4050 4050 4050	13500 7875 2813 0	10881 7394 4255 2511 2511	2511 2511 2511 2511 2511	8370 4883 1744 0	15788 10727 6173 3643 3643	3643 3643 3643 3643 3643	12145 7084 2530 0	9946 6758 3889 2295 2295	2295 2295 2295 2295 2295 2295	7651 4463 1594 0	14040 9540 5490 3240 3240	3240 3240 3240 3240 3240	10800 6300 2250 0	8845 6010 3458 2041 2041	2041 2041 2041 2041 2041	6804 3969 1417 0
85	80 75 70 65 60	17550 11925 6863 2700 2700	2700 2700 2700 2700 2700 2700	14850 9225 4163 0	10881 7394 4255 1674 1674	1674 1674 1674 1674 1674	9207 5720 2581 0	15788 10727 6173 2429 2429	2429 2429 2429 2429 2429	13359 8298 3744 0	9946 6758 3889 1530 1530	1530 1530 1530 1530 1530	8416 5228 2359 0	14040 9540 5490 2160 2160	2160 2160 2160 2160 2160	11880 7380 3300 0	8845 6010 3458 1361 1361	1361 1361 1361 1361 1361	7484 4649 2098 0
80	75 70 65 60	11925 6863 2363 1350	1350 1350 1350 1350	10575 5513 1013 0	7394 4255 1465 837	837 837 837 837	6557 3418 628 0	10727 6173 2125 1214	1214 1214 1214 1214	9513 4959 911 0	6758 3889 1339 765	765 765 765 765	5993 3124 547 0	9540 5490 1890 1080	1080 1080 1080 1080	8460 4410 810 0	6010 3458 1190 680	680 680 680 680	5330 2778 510 0
75	70 65 60	6863 2363 0	0 0 0	6863 2363 0	4255 1465 0	0 0 0	4255 1465 0	6173 2125 0	0 0 0	6173 2125 0	6889 1339 0	0 0 0	3889 1339 0	5490 1890 0	0 0 0	5490 1890 0	3458 1190 0	0 0 0	3458 1190 0

WERVP-A2 WINTER HEATING PERFORMANCE (INDOOR DESIGN CONDITIONS 70°F DB)

			VENTU AT	ION RATE		
AMBIENT O.D.		CFM EFF.	225	CFM EFF.		CFM EFF.
DB/°F	WVL	WHR	WVL	WHR	WVL	WHR
65	1350	999	1214	911	1080	810
60	2700	1998	2429	1822	2160	1620
55	4050	2997	3643	2733	3240	2430
50	5400	3996	4858	3643	4320	3240
45	6750	4995	6072	4554	5400	4050
40	8100	5994	7287	5465	6480	4860
35	9450	6993	8501	6376	7560	5670
30	10800	7992	9716	7287	8640	6480
25	12150	8991	10930	8198	9720	7290
20	13500	9990	12145	9108	10800	8100
15	14850	10989	13359	10019	11880	8910

NOTE: Sensible performance only is shown for winter application.

LEGEND:

VLT = Ventilation Load - Total
VLS = Ventilation Load - Sensible
VLL = Ventilation Load - Latent
HRT = Heat Recovery - Total
HRS = Heat Recovery - Sensible
HRL = Heat Recovery - Latent
WVL = Winter Ventilation Load
WHR = Winter Heat Recovery



////// Energy Recovery Ventilator (ERV) Performance - W30 and W36

"R" (ERV-FA3 and ERV-FC3) Vent Code Options for W30 & W36 SUMMER COOLING PERFORMANCE (INDOOR DESIGN CONDITIONS 75°DB/62°WB)

	BIENT .D.		VENTILATION RATE 400CFM 63% EFFICIENCY						VENT	ILATION R 64% EFF		5 CFM		VENTILATION RATE 250 CFM 65% EFFICIENCY					
DB/ WB	F	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL
105	75 70 65	19080 12960 12960	12960 12960 12960	6120 0 0	12020 8164 8164	8164 8164 8164	3855 0 0	15502 10530 10530	10530 10530 10530	4972 0 0	9921 6739 6739	6739 6739 6739	3182 0 0	11925 8100 8100	8100 8100 8100	3825 0 0	7751 5265 5265	5265 5265 5265	2486 0 0
100	80 75 70 65 60	28080 19080 10980 10800 10800	10800 10800 10800 10800 10800	17280 8280 180 0	17690 12020 6717 6804 6804	6804 6804 6804 6804 6804	10886 5216 113 0	22815 15502 8921 8775 8775	8775 8775 8775 8775 8775	14040 6727 146 0	14601 9921 5709 5616 5616	5616 5616 5616 5616 5616	8985 4305 93 0	17550 11925 6862 6750 6750	6750 6750 6750 6750 6750	10800 5175 112 0 0	11407 7751 4460 4387 4387	4387 4387 4387 4387 4387	7019 3363 73 0
95	80 75 70 65 60	28080 19080 10980 8640 8640	8640 8640 8640 8640 8640	19440 10440 2340 0	17690 12020 6917 5443 5443	5443 5443 5443 5443 5443	12247 6577 1474 0 0	22815 15502 8921 7020 7020	7020 7020 7020 7020 7020 7020	15795 8482 1901 0 0	14601 9921 5709 4492 4492	4492 4492 4492 4492 4492	10108 5428 1216 0	17550 11925 6862 5400 5400	5400 5400 5400 5400 5400	12150 6525 1462 0 0	11407 7751 4460 3510 3510	3510 3510 3510 3510 3510	7897 4241 950 0
90	80 75 70 65 60	28080 19080 10980 6480 6480	6480 6480 6480 6480 6480	21600 12600 4500 0	17690 12020 6917 4082 4082	4082 4082 4082 4082 4082	13608 7938 2835 0	22815 15502 8921 5265 5265	5265 5265 5265 5265 5265	17550 10237 3656 0	14601 9921 5709 3369 3369	3369 3369 3369 3369 3369	11232 6552 2340 0	17550 11925 6862 4050 4050	4050 4050 4050 4050 4050	13500 7875 2812 0 0	11407 7751 4460 2632 2632	2632 2632 2632 2632 2632	8774 5118 1828 0 0
85	80 75 70 65 60	28080 19080 10980 4320 4320	4320 4320 4320 4320 4320	23760 14760 6660 0	17690 12020 6917 2721 2721	2721 2721 2721 2721 2721 2721	14968 9298 4195 0	22815 15502 8921 3510 3510	3510 3510 3510 3510 3510	19305 11992 5411 0	14601 9921 5709 2246 2246	2246 2246 2246 2246 2246 2246	12355 7675 3463 0 0	17550 11925 6862 2700 2700	2700 2700 2700 2700 2700 2700	14850 9225 4162 0 0	11407 7751 4460 1755 1755	1755 1755 1755 1755 1755 1755	9652 5996 2705 0
80	75 70 65 60	19080 10980 3780 2160	2160 2160 2160 2160	16920 8820 1620 0	12020 6917 2381 1360	1360 1360 1360 1360	10659 5556 1020 0	15502 8921 3071 1755	1755 1755 1755 1755	13747 7166 1316 0	9921 5709 1965 1123	1123 1123 1123 1123	8798 4586 842 0	11925 6862 2362 1350	1350 1350 1350 1350	10575 5512 1012 0	7751 4460 1535 877	877 877 877 877	6873 3583 658 0
75	70 65 60	10980 3780 0	0 0 0	10980 3780 0	6917 2381 0	0 0 0	6917 2380 0	8921 3071 0	0 0 0	8921 3071 0	5709 1965 0	0 0 0	5709 1965 0	6862 2362 0	0 0 0	6862 2362 0	4460 1535 0	0 0 0	4460 1535 0

WERVP-*3 WINTER HEATING PERFORMANCE (INDOOR DESIGN CONDITIONS 70°F DB)

AMBIENT			VENTILAT	ION RATE			
O.D.		CFM ICIENCY	325 76% EFF	CFM ICIENCY	250 CFM 77% EFFICIENCY		
DB/°F	WVL	WHR	WVL	WHR	WVL	WHR	
65	2160	1620	1755	1333	1350	1039	
60	4320	3240	3510	2667	2700	2079	
55	6480	4860	5265	4001	4050	3118	
50	8640	6480	7020	5335	5400	4158	
45	10800	8100	8775	6669	6750	5197	
40	12960	9720	10530	8002	8100	6237	
35	15120	11340	12285	9336	9450	7276	
30	17280	12960	14040	10670	10800	8316	
25	19440	14580	15795	12004	12150	9355	
20	21600	16200	17550	13338	13500	10395	
15	23760	17820	19305	14671	14850	11434	

NOTE: Sensible performance only is shown for winter application.

LEGEND:

VLT = Ventilation Load - Total
VLS = Ventilation Load - Sensible
VLL = Ventilation Load - Latent
HRT = Heat Recovery - Total
HRS = Heat Recovery - Sensible
HRL = Heat Recovery - Latent
WVL = Winter Ventilation Load
WHR = Winter Heat Recovery



Energy Recovery Ventilator Cassette



Typical load reductions for ERV-F3



////// Energy Recovery Ventilator (ERV) Performance - W42 to W72

"R" (ERV-FA5 and ERV-FC5) Vent Code Options for W42, W48, W60, and W72 SUMMER COOLING PERFORMANCE (INDOOR DESIGN CONDITIONS 75°DB/62°WB)

AMBI 0.0		VENTILATION RATE 450 CFM 63% EFFICIENCY					VENTI	LATION R 64% EFF		5 CFM		VENTILATION RATE 300 CFM 65% EFFICIENCY							
DB/WB	F	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRL
105	75 70 65	21465 14580 14580	14580 14580 14580	6884 0 0	13952 9477 9477	9477 9477 9477	4475 0 0	17887 12150 12150	12150 12150 12150	5737 0 0	11805 8018 8018	8018 8018 8018	3786 0 0	14310 9720 9720	9720 9720 9720	4590 0 0	9587 6512 6512	6512 6512 6512	3075 0 0
100	80 75 70 65 60	31590 21465 12352 12150 12150	12150 12150 12150 12150 12150	19440 9314 202 0	20533 13952 8029 7897 7897	7897 7897 7897 7897 7897	12635 6054 131 0	26325 17997 10293 10125 10125	10125 10125 10125 10125 10125	16200 7762 168 0	17374 11805 6793 6682 6682	6682 6682 6682 6682 6682	10692 5123 111 0 0	21060 14310 8235 8100 8100	8100 8100 8100 8100 8100	12960 6210 135 0	14110 9587 5517 5427 5427	5427 5427 5427 5427 5427	8683 4160 90 0
95	80 75 70 65 60	31590 21465 12352 9720 9720	9720 9720 9720 9720 9720	21870 11744 2632 0 0	20533 13952 8029 6318 6318	6318 6318 6318 6318 6318	14215 7634 1711 0 0	26325 17887 10293 8100 8100	8100 8100 8100 8100 8100	18225 9787 2193 0	17374 11805 6793 5345 5345	5345 5345 5345 5345 5345	12028 6459 1447 0	21060 14310 8235 6480 6480	6480 6480 6480 6480 6480	14580 7830 1755 0	14110 9587 5517 4341 4341	4341 4341 4341 4341 4341	9768 5246 1175 0
90	80 75 70 65 60	31590 21465 12352 7290 7290	7290 7290 7290 7290 7290	24300 14175 5062 0 0	20533 13952 8029 4738 4738	4738 4738 4738 4738 4738	15794 9213 3290 0	26325 17887 10293 4050 4050	6075 6075 6075 6075 6075	20250 11812 4218 0 0	17374 11805 6793 4009 4009	4009 4009 4009 4009 4009	13365 7796 2784 0	21060 14310 8235 4860 4860	4860 4860 4860 4860 4860	16200 9450 3375 0	14110 9587 5517 3256 3256	3256 3256 3256 3256 3256	10854 6331 2261 0
85	80 75 70 65 60	31590 21465 12352 4860 4860	4860 4860 4860 4860 4860	26730 16605 7492 0 0	20533 13952 8029 3159 3159	3159 3159 3159 3159 3159	17374 10793 4870 0	26325 17887 10293 4050 4050	4050 4050 4050 4050 4050	22275 13837 6243 0 0	17374 11805 6793 2672 2672	2672 2672 2672 2672 2672	14701 9132 4120 0	21060 14310 8235 3240 3240	3240 3240 3240 3240 3240	17820 11070 4995 0	14110 9587 5517 2170 2170	2170 2170 2170 2170 2170 2170	11939 7416 3346 0
80	75 70 65 60	21465 12352 4252 2430	2430 2430 2430 2430	19035 9922 1822 0	13952 8029 2764 1579	1580 1580 1580 1580	12372 6449 1184 0	17887 10293 3543 2025	2025 2025 2025 2025 2025	15862 8268 1518 0	11805 6793 2338 1336	1336 1336 1336 1336	10469 5457 1002 0	14310 8235 2835 1620	1620 1620 1620 1620	12690 6615 1215 0	9587 5517 1899 1085	1085 1085 1085 1085	8502 4432 814 0
75	70 65 60	12352 4252 0	0 0 0	12352 4252 0	8029 2764 0	0 0 0	8029 2764 0	10293 3543 0	0 0 0	10293 3543 0	6793 2338 0	0 0 0	6793 2338 0	8235 2835 0	0 0 0	8235 2835 0	5517 1899 0	0 0 0	5517 1899 0

ERV-FA5 WINTER HEATING PERFORMANCE (INDOOR DESIGN CONDITIONS 70°F DB)

AMBIENT	VENTILATION RATE									
O.D.	450 80%			CFM EFF.	300 CFM 82% EFF.					
DB/°F	WVL	WHR	WVL	WHR	WVL	WHR				
65	2430	1944	2025	1640	1620	1328				
60	4860	3888	4050	3280	3240	2656				
55	7290	5832	6075	4920	4860	3985				
50	9720	7776	8100	6561	6480	5313				
45	12150	9720	10125	8201	8100	6642				
40	14580	11664	12150	9841	9720	7970				
35	17010	13608	14175	11481	11340	9298				
30	19440	15552	16200	13122	12960	10627				
25	21870	17496	18225	14762	14580	11955				
20	24300	19440	20250	16402	16200	13284				
15	26730	21384	22275	18042	17820	14612				

NOTE: Sensible performance only is shown for winter application.

LEGEND:

VLT = Ventilation Load - Total
VLS = Ventilation Load - Sensible
VLL = Ventilation Load - Latent
HRT = Heat Recovery - Total
HRS = Heat Recovery - Sensible
HRL = Heat Recovery - Latent
WVL = Winter Ventilation Load
WHR = Winter Heat Recovery



Unit Filter Options

///////

Unit filter options for the Bard Wall-Mount provide multiple solutions for air filtration and indoor air quality improvement. Filter options allow for both room air passing through the unit and outdoor air provided by ventilation options to be cleaned before entering the indoor environment. Various filter types are available between MERV2 and MERV13 ratings. It is important to review application requirements, state and local codes, and ASHRAE recommendations to provide a clean, safe indoor area for occupants or heat generating equipment. Filter cleaning or replacement is an important part of ensuring that your Bard equipment is operating at optimal performance and indoor sound levels. A routine filter maintenance program based on room conditions is important, and higher MERV rated filters will normally require frequent filter changes. Filter trays are built into the unit with low filter bypass. Filter switch options are available that will help indicate when filter replacement or cleaning is necessary when used with a thermostat option to indicate filter change maintenance is needed.

"X" Filter Code Option - 1" Disposable MERV2 Filter

The 1" disposable non-pleated MERV2 filter is a standard feature on all models, and is normally used for low dust level areas where minimal filtration is required. Media material is typically polyester/fiberglass with a chipboard or cardboard frame. When maintenance is required, the filter is replaced. This option offers minimal filtration, low air resistance, and low maintenance costs.

"W" Filter Code Option - 1" Permanent MERV2 Filter

The 1" permanent non-pleated MERV2 filter is an optional feature on all models, and is normally used for low dust level areas where minimal filtration is required. Media material is typically foam with a plastic frame. When maintenance is required, the filter is cleaned and reused. If the filter media becomes damaged, the filter needs to be replaced. This option offers minimal filtration, low air resistance, and low maintenance costs.

"P" Filter Code Option - 2" Disposable MERV8 Filter

The 2" disposable pleated MERV8 filter is an optional feature on all models, and is normally used for moderate dust level areas where standard filtration is required. Media material is fiber based, provides high performance with an extended surface area that offers low-pressure drop. When maintenance is required, the filter is replaced. This option offers standard filtration, minimal air resistance, and average maintenance costs.

"M" Filter Code Option - 2" Disposable MERV11 Filter

The 2" disposable pleated MERV11 filter is an optional feature on all models, and is normally used for moderate to high filtration requirements. Media material is fiber based, provides high performance with an extended surface area that offers low-pressure drop. When maintenance is required, the filter is replaced. This option offers higher filtration, minimal air resistance, and average maintenance costs.

"N" Filter Code Option - 2" Disposable MERV13 Filter

The 2" disposable pleated MERV13 filter is an optional feature on all models, and is normally used for high filtration requirements. MERV13 filters are typically used where filtration of small particulates is required to offer a high level of indoor air quality. Often these filters are used in occupied areas including classrooms, gymnasiums, cafeterias, and other areas where filtration is at a high importance level. Media material is fiber based, provides high performance with an extended surface area that offers low-pressure drop. Filter replacement in 3-month or less intervals is recommended for the best filter and unit performance.

"A" Filter Code Option - 2" Disposable MERV13 Filter with UVC-LED Light

The 2" disposable pleated MERV13 filter is included with this option, and also a UVC-LED light used for disinfection. UVC-LED Light is a type of ultraviolet germicidal irradiation (UVGI) that disinfects the air through shortwavelength ultraviolet light. See UVC-LED Light specifications for further details.

Filter Replacement Part Number Chart

UNIT MODEL	FILTER CODE	FILTER MERV RATING	NUMBER OF FILTERS USED	BARD PART NUMBER	FILTER SIZE	FILTRATION LEVEL
W18, W24	X MERV 2 1 7004-011 16 x 25 x 1 Low Filtration, 1" Thickness Disposable Media.		Low Filtration, 1" Thickness Disposable Media.			
	w	MERV 2	1	7003-032	16 x 25 x 1	Low Filtration, 1" Thickness Permanent Media.
	P	MERV 8	1	7004-025	16 x 25 x 2	Average Filtration, 2" Thickness Pleated Disposable Media.
	М	MERV 11	1	7004-059	16 x 25 x 2	Above Average Filtration, 2" Thickness Pleated Disposable Media.
	N	MERV 13	1	7004-061	16 x 25 x 2	High Filtration, 2" Thickness Pleated Disposable Media.
W30, W36	Х	MERV 2 1 7004-019 16 x 30 x 1 Low Filtration, 1" Thickness Disposable Media.		Low Filtration, 1" Thickness Disposable Media.		
W		MERV 2	1	7003-031	16 x 30 x 1	Low Filtration, 1" Thickness Permanent Media.
	P	MERV 8	1	7004-026	16 x 30 x 2	Average Filtration, 2" Thickness Pleated Disposable Media.
	М	MERV 11	1	7004-048	16 x 30 x 2	Above Average Filtration, 2" Thickness Pleated Disposable Media.
	N	MERV 13	1	7004-062	16 x 30 x 2	High Filtration, 2" Thickness Pleated Disposable Media.
W42, W48,	Х	MERV 2	2	7004-012	20 x 20 x 1	Low Filtration, 1" Thickness Disposable Media.
W60, W72	W	MERV 2	2	7003-085	20 x 20 x 1	Low Filtration, 1" Thickness Permanent Media.
	P	MERV 8	2	7004-052	20 x 20 x 2	Average Filtration, 2" Thickness Pleated Disposable Media.
	M MER		2	7004-060	20 x 20 x 2	Above Average Filtration, 2" Thickness Pleated Disposable Media.
	N	MERV 13	2	7004-063	20 x 20 x 2	High Filtration, 2" Thickness Pleated Disposable Media.

Cabinet Finishes and Construction

Unit cabinet finish options provide a way to have the Bard Wall-Mount blend in with existing building colors, provide additional corrosion protection, or reduce unit product weight. Unit top, structural sides, and front service panels are constructed using 20 guage materials. Base is constructed using 16 guage galvanized steel. Cabinet components are insulated with a non-fiberglass formaldehyde free insulation that has a high "R" value, is easy to clean with a FSK foil backing, and resists delamination.

Painted Steel Finish

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This cabinet option uses zinc coated steel panels that are cleaned, rinsed, sealed and dried before a polyurethane primer is applied. The cabinet paint coating is comprised of a baked on textured enamel. The resulting finish is designed to withstand over 1000 hours of salt spray tests per ASTM B117-03.

The following painted steel colors are available:

- "X" Cabinet Finish Option Beige
- "1" Cabinet Finish Option White
- "4" Cabinet Finish Option Gray
- "5" Cabinet Finish Option Desert Brown
- "8" Cabinet Finish Option Dark Bronze

Stainless Steel Finish

Exterior Stainless Steel finish cabinets are often selected for corrosion and chemical resistance. Higher grades of stainless steel are often specified to meet the requirements of harsh or corrosive environments. The Bard stainless steel unit offers a high quality stainless steel grade enclosure and fasteners for years of operation in these conditions.

Features of stainless steel "S" cabinet finish option:

- Sides, doors, grilles, back panels, and top are 316 grade stainless steel.
- Base, condenser partition, and fan shroud are 304 grade stainless steel.
- Stainless steel exterior cabinet screws, washers, nuts, and bolts, are used.
- Stainless steel outdoor motor mount and motor mount hardware.
- Compressor mounting hardware is stainless steel and hex no-spin rivet nuts are used in the unit base.
- Corrosion resistant coating is applied to fan blade.

Aluminum Finish

Aluminum external cabinet finish option "A" units are constructed of ASTM B 209 grade .06" thickness panels with a stucco appearance.

X-Beige

1—White



4—Gray



5—Desert



8—Bronze



S-Stainless



A—Aluminum

Evaporator Coil, Condenser Coil, and Cabinet Coatings

Unit condenser and evaporator coils are designed, manufactured, and tested by Bard. A rifled copper hairpin design provides enhanced unit performance when used with a stamped aluminum fin for excellent heat transfer. End plate design includes extruded collars for hairpin tube protection. All coils are pressure tested before use and leak tested after unit construction. A copper tube and aluminum fin design coil is easy to clean and maintain through the life of the unit.

"X" Code Option - Standard Evaporator and Condenser Coils

Standard products include a green protective coating applied to the aluminum fin stock used for the evaporator coil. The evaporator coil coating is hydrophilic (attracts water) and allows for proper condensate drainage along with mild corrosion protection. Resistance to corrosive agents include ammonia, sodium hydroxide, sodium chloride, acidic solutions and solvents. Condenser coil construction is a copper hairpin with aluminum fin design that is easy to clean and maintain. Unit coating options are also available that offer additional corrosion protection to the unit cabinet. Applications where external or internal cabinet components will be exposed to extremely harsh environments require additional protection to copper, steel, and other materials.

"1" Code Option - Corrosion Resistance Coated Evaporator and Standard Condenser Coil

Option includes a Technicoat AA protective coating applied to the entire evaporator coil. After the evaporator coil is assembled, the entire coil is dipped in the coating process. This provides the best resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. Dehumidification units also include a dipped hot gas reheat coil. Standard condenser coil construction is a copper hairpin with aluminum fin design that is easy to clean and maintain. This option provides the best indoor coil protection when harmful chemicals or agents may be present in the indoor airstream. The exterior and interior unit cabinet is not coated with this option.

Evaporator Coil, Condenser Coil, and Cabinet Coatings (Continued)

"2" Code Option - Standard Evaporator and Corrosion Resistance Coated Condenser Coil

Option includes a green protective coating applied to the aluminum fin stock used for the evaporator coil. The evaporator coil coating is hydrophilic (attracts water) and allows for proper condensate drainage along with mild corrosion protection. Resistance to corrosive agents include ammonia, sodium hydroxide, sodium chloride, acidic solutions and solvents. A Technicoat AA protective coating is applied to the entire condenser coil. After the condenser coil is assembled, the entire coil is dipped in the coating process. This provides the best resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. This option provides the best outdoor coil protection when harmful chemicals or agents may be present in the outdoor airstream. Also provides a level of protection when units are installed in applications near salt water. The exterior and interior unit cabinet is not coated with this option.

"3" Code Option - Corrosion Resistance Coated Evaporator and Corrosion Resistance Coated Condenser Coil

Option includes a Technicoat AA protective coating applied to the entire evaporator coil. After the evaporator coil is assembled, the entire coil is dipped in the coating process. This provides the best resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. Dehumidification units also include a dipped hot gas reheat coil. A Technicoat AA protective coating is applied to the entire condenser coil. After the condenser coil is assembled, the entire coil is dipped in the coating process. This provides the best coil resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. The exterior and interior unit cabinet is not coated with this option.

"4" Code Option - Corrosion Resistance Coated Evaporator and Condenser Coil, Condenser Section Only Coating

Option includes a Technicoat AA protective coating applied to the entire evaporator coil. After the evaporator coil is assembled, the entire coil is dipped in the coating process. This provides the best resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. Dehumidification units also include a dipped hot gas reheat coil. A Technicoat AA protective coating is applied to the entire condenser coil. After the condenser coil is assembled, the entire coil is dipped in the coating process. This provides the best coil resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. The interior of the lower unit condenser section is corrosion coated for additional protection including the unit base, compressor, and condenser area copper tubing, filter/drier, and condenser fan.

"5" Code Option - Corrosion Resistance Coated Evaporator and Condenser Coil, Interior/Exterior Unit Coating

Option includes a Technicoat AA protective coating applied to the entire evaporator coil. After the evaporator coil is assembled, the entire coil is dipped in the coating process. This provides the best resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. Dehumidification units also include a dipped hot gas reheat coil. A Technicoat AA protective coating is applied to the entire condenser coil. After the condenser coil is assembled, the entire coil is dipped in the coating process. This provides the best coil resistance to corrosive agents, and the coating process ensures the core of the aluminum fin pack is covered. The entire exterior of the unit including the lower condenser section is coated along with all copper tubing, refrigeration, and air moving components. The interior components of the unit are also coated for the best cabinet component corrosion protection available.

Evaporator Coil and Condenser Coil Coatings Resistance List

The Technicoat AA coil coating provides a robust, dipped corrosion protection solution designed for indoor evaporator and outdoor condenser coils. Both field and lab testing results show no deterioration in harsh environments including refineries, mining operations, paper/pulp processing plants, and wastewater treatment facilities. ASTM B-117 testing includes over 10,000 hours with over 3,000 hours of SWAAT test time.

Chemical resistance includes the following:

- Alkalines including Ammonaic solution, Potassium Hydroxide, Calcium Hydroxide, and Magnesium Hydroxide.
- Alcohols including Isopropanol, Butanol, Amyl Alcohol, Benzyl Alcohol, Diaceton Alcohol, Glycerine, Propanol, and Pentanol
- Aliphatic Hydrocarbons including White Spirit, Shellsol, Bitumen, Isopar G, and Paraffin.
- Amines including Triethanolamine, Aniline Sulphate, Hexamethylenetetraamine, Phenyldiamine, Triethylamine, and Methylamine.
- Inorganic Compounds including Hydrogen Carbonate, Hydrogen Sulfide, Nitrous Acid, Sulphuric Acid, and Selenic Acid.
- Aromatic Hydrocarbons including Xylene, Toluene, Asphalt, Anthracene, Benzapherene, Gumlac, Benzine, and Naphtha.
- Fuels and Oils including Diesel, Fuel Oil, Petrol, Super Petrol, Lubricating Oils, Kerosene, Spheric Oils, LPG, and Mineral Oil.
- Ethers including Enthric Oils, Vegetable Oils, Butane, Acetylene, and Methane.
- Halogenated Hydrocarbons including Amyl Acetate, Propvl Acetate, Ethyl Oxalate, Butyl Acetate, and Butyl Propionate.
- Softeners including Palatinol C, Chloraparaffine 5XX, Dioctylphosphate, Desavin, Mesamol, and Dibutylphosphate.
- Organic Compounds including Benzoic Acid, Lactic Acid, Phenols, Fatty Acids, Malic Acid, and Picric Acid.
- Salts and water solutions including Sodium, Potassium, Calcium, Aluminum, Ammonium, Barium, Copper, Lead, and Lithium.
- Many other agents including Phosphor, Zinc, Glucose Syrup, Sulfur, Urea, Menthol, Antimony, Hydrogen, Rubber, and Shellac.

Special Properties:

- Anti-Odor
- Hydrophilic / Hydrophobic
- Anti-Corrosive

EXPOSURE CONDITIONS INCLUDE: Food Processing & Storage, Airports, Office Buildings, Hotels, Schools, Warehouses, Water Treatment, Breweries, Paper Mills, Refineries, Power Plants, Meat Processing Industries, Automotive Industries and other locations near shorelines and salt water.

Contact your local Bard distributor or representative for a list of all chemicals and additional chemical resistance information.



////// Cabinet Coatings Process and Resistance

Unit cabinet coatings involve a multi-step process that provides superior protection for conditions seen in harsh environments. Two different coating components are used to produce a chemically cured urethane based epoxy semi-gloss coating for industrial or architectural applications. Corrosion coating is also available for stainless steel construction units. Stainless steel components are scuffed and then coated with a gray tinted corrosion resistance coating.

Advantages include the following:

- Excellent corrosion protection.
- Suitable for salt and fresh water immersion.
- Excellent chemical and solvent resistance. Resists both splash and spillage of solvents, alkalis, salts, moisture, oils, greases, foodstuffs, and detergents.
- Low VOC, Self-priming and abrasion resistant.
- Excellent resistance to graffiti materials such as spray paint, magic markers, and lipstick.

Contact your local Bard distributor or representative for a list of all chemicals and additional chemical resistance information.

Controls Options Definitions

Unit controls include safety devices and accessories that can be used to customize the Bard Wall-Mount for uses in multiple applications. Controls can be supplied from the factor or field installed. The below listing provides a description of the controls options available for the Bard WA Series unit.

Hi Pressure Control (HPC) - The high-pressure control is standard in all units, and interrupts compressor operation if high side refrigerant pressures exceed switch settings. The switch is normally closed (NC) and opens during a high-pressure event. Events that can cause the switch to open include poor condenser coil cleaning maintenance, poor filter maintenance, condenser fan failure, or a leak/restriction in the refrigeration system.

Low Pressure Control (LPC) - The low-pressure control is standard in all units, and interrupts compressor operation if low side refrigerant pressures reach an extremely low level. The switch is normally closed (NC) and opens during a low-pressure event. Events that can cause switch use include poor filter maintenance, reduced or restricted airflow, evaporator fan failure, or a restriction in the refrigeration system.

Compressor Control Module (CCM) - The compressor control module is standard in all air conditioner units, and interrupts compressor operation if the high- or low-pressure switch circuits are opened or a low incoming voltage event (brownout) occurs. See unit manual for further details regarding the operation of the high and low-pressure control and how it interacts with the CCM to help protect the system from unit damage during a low-pressure event. The CCM includes a diagnostic light, brownout protection, and a make-on-break and delay on make timer.

Alarm Relay (ALR) - The alarm relay is an optional accessory that can be factory or field installed in the unit control panel. It consists of a relay that is energized based on a signal from the compressor control module. Once energized, the alarm relay will provide both normally open (NO) and normally closed (NC) contacts on the low voltage terminal strip to indicate an event has locked out compressor operation.

Low Ambient Control (LAC) - The low ambient control is an optional accessory that can be factory or field installed in the unit condenser section. When installed, the LAC monitors high side system pressures and helps maintain a specific pressure range during compressor operation. To maintain high side system pressures, condenser fan operation is either turned on and off in cycles, or the speed of the condenser fan modulates. Low ambient controls are recommended for applications where compressor cooling is required at lower outdoor temperatures below 60°F (15.5°C). Models with the low ambient control option also include a freeze stat attached to the coldest refrigerant circuit of the indoor evaporator coil. If freezing temperatures are sensed by the freeze stat, compressor operation is disabled momentarily to help prevent ice buildup on the indoor evaporator coil.

Crankcase Heater (CCH) - The crankcase heater is an optional accessory that can be field installed around the base of the compressor. When installed, the CCH provides heat to the compressor base when the compressor is not operational. Heating the compressor helps prevent oil migration when the unit is not running. Standard compressor functionality does not require the crankcase heater, but it is recommended for compressor operation in extremely cold environments including northern Canada.

Outdoor Thermostat (ODT) - The outdoor thermostat is an optional accessory that can be field installed in the unit control panel and condenser section. The outdoor thermostat measures outdoor temperatures and includes relay contacts (NC) breaking the compressor signal during cold outdoor conditions. The thermostat is in the control panel area and the sensor bulb is mounted to the fan shroud in the outdoor condenser section. Adjustment range is 0°F to 50°F. Default setting is 10°F.

PTCR Start Kit - Field installed option only. PTCR (Precision Temperature Coefficient Resistor) start kit includes the start device and wires needed for installation. The device is located inside the unit control panel near the compressor capacitor and provides an increase in starting torque. The PTCR Start Kit is not normally required when a clean, stable power source is available for the unit. The kit can only be used in 230 Volt single phase units.

Start Capacitor and Potential Relay Start Kit - Field installed option only. The kit includes a start capacitor and relay that is energized during startup of the compressor. The capacitor, relay, and needed wires are provided in a metal enclosure that is field installed in the outdoor section attached to the back. The Start Capacitor Kit is not normally required when a clean, stable power source is available for the unit. The kit can only be used in 230 Volt single phase units. Start capacitor kit cannot be used with the PTCR start kit installed.

////// Controls Options Definitions

DDC Controls Kit - The DDC controls kit is an optional accessory that can be factory or field installed. It consists of multiple sensors and switches that provide feedback to a field supplied DDC control (not included) or advanced thermostat (not included). The DDC controls kit consists of the following:

- Dirty Filter Indicator Switch. See below description.
- Discharge Air sensor. This is a temperature probe installed in the supply airstream of the product. It measures the air temperature leaving the unit and provides a 10k @ 77°F (Type 2) signal to a field supplied controller.
- Indoor Airflow Switch. This is a pressure differential device located in the entering and leaving airstream of the indoor blower. Normally open (NO) relay contacts are provided that indicate when the indoor blower is operating, and supply air is leaving the unit.
- Compressor Current Indicator Switch. This is amp sensing device located on one of the power lines leading to the compressor. Normally open (NO) relay contacts are provided that indicate when the compressor is operating during cooling mode. Amp load required to close the contacts is user adjustable.

Refer to user manual 7960-849 (W18 thru W36) and 7960-855 (W42 thru W72) for further information on components, wiring, and location of all devices in the unit.

Dirty Filter Switch Indicator (DFS) - The dirty filter indicator switch is an optional accessory that can be factory or field installed in the unit filter area. The switch measures pressure before and after the filter. During a restricted filter event, normally closed (NC) contacts will open indicating the filter requires maintenance. Once maintenance is complete, the switch is manually reset to indicate maintenance is complete. Pressure differential is adjustable to match user preference for filter replacement.



////// Factory Controls Options Chart Including Switches, Sensors, Relays, and Start Kits

Factory installed controls are provided by Bard to enhance a Wall-Mount product before it is shipped. All Wall-Mount products are shipped with a auto-reset high pressure switch and an auto-reset low pressure switch to help protect refrigeration components. A compressor control module with adjustable voltage protection, delay on make and break, and high/low pressure diagnostics is also standard

CONTROL CODE STANDARD MODELS	CONTROL CODE DEHUMIDIFICATION MODELS	DESCRIPTION OF FACTORY INSTALLED COMPONENTS
Х	Х	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module.
E	E	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control
F	NA	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Dirty Filter Press. Switch
J	NA	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Alarm Relay
K	NA	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, PTCR Start Kit
М	NA	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Alarm Relay, PTCR Start Kit
V	NA	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Alarm Relay, Discharge temperature sensor, Indoor Blower Airflow Press. Switch, Compressor Current Sensor, Dirty Filter Pressure Switch

Field Kit Controls Options Chart Including Switches, Sensors, Relays, and Start Kits

Field installed kits provide accessories that can be installed in the field. Required components, wires, enclosures, screws, and instructions that are needed are provided within the kit.

KIT PART NO.	UNITS USING KIT	DESCRIPTION OF FIELD INSTALLED KIT			
CMA-37 = 230V	W18A, W18L, W24A, W24L	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp modulating			
CMA-38 = 460V	W18A, W18L,W24A, W24L	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp modulating			
CMA-39	W30A, W30L,W36A, W36L W42A, W48A, W60A, W72A	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp fan cycling			
CMC-15	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	PTCR Start Kit. Increases starting torque by 2 to 3x. 230V-60hz-1 phase (A voltage) only. Cannot be used in combination with SK start kit			
CMC-32	W42A, W48A, W60A, W72A	PTCR Start Kit. Increases starting torque by 2 to 3x. 230V-60hz-1 phase (A voltage) only. Cannot be used in combination with SK start kit			
SK-111	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Start Capacitor and Potential Relay Start Kit. Increases starting torque by 9x. 230V-60hz-1 phase (A voltage) only. Cannot be used in combination with CMC start kit			
CMA-14 W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L		Outdoor Thermostat Kit used to disable compressor cooling below 50°F outdoor temp. Adjustable between 50° and 0°F			
CMA-43	W42A, W48A, W60A, W72A	Outdoor Thermostat Kit used to disable compressor cooling below 50°F outdoor temp. Adjustable between 50° and 0°F			
CMC-34	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Compressor Control Module Lockout Alarm Relay Kit.			
CMC-35	W42A, W48A, W60A, W72A	Compressor Control Module Lockout Alarm Relay Kit.			
CMC-36	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Crank case heater kit. 230V 1-PH units only.			
CMC-40	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Crank case heater kit, 230V 3-PH units only.			
CMC-37	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Crank case heater kit. 460V 3-PH units only.			
CMC-38	W42A, W48A, W60A, W72A	Crank case heater kit. 230V 1-PH units only.			
CMC-41	W42A, W48A, W60A, W72A	Crank case heater kit, 230V 3-PH units only.			
CMC-39	W42A, W48A, W60A, W72A	Crank case heater kit. 460V 3-PH units only.			
CMC-29	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L, W42A, W48A, W60A, W72A	Evaporator coil freezestat kit - Freezestat is a standard option on all units with a Low Ambient Control (LAC) or hot gas reheat dehumidification.			
8620-330	W24A, W30A, W36A, W36L, W42A, W48A, W60A, W72A	Power isolation kit for ECM indoor fan motor. 460V units only.			

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Field Installed Air Quality Kits

Field installed kits provide accessories that can be installed in the field. Required components, wirees, enclosures, screws, and instructions that are needed are provided within the kit.

CONTROL CODE	KIT PART NO.	UNITS USING KIT	DESCRIPTION OF FIELD INSTALLED KIT				
NA	NA CMC-31 W18A, W18L, W24A, W24L W30L, W36A, W36L		Dirty Filter Alarm Pressure Sensor Kit. Provides Normally Open Contacts to send an alarm signal to a thermostat or controller.				
NA	CMC-33	W42A, W48A, W60A, W72A	Dirty Filter Alarm Pressure Sensor Kit. Provides Normally Open Contacts to send an alarm signal to a thermostat or controller.				
NA	8620-343	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L, W42A, W48A, W60A, W72A	LED UV-C Long Life Light Kit. 460V units only. Installed in evaporator coil entering airstream along with door safety switch. Indicator light provided to monitor LED use.				
NA	8620-344	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L, W42A, W48A, W60A, W72A	LED UV-C Long Life Light Kit. 230V units only. Installed in evaporator coil entering airstream along with door safety switch. Indicator light provided to monitor LED use.				

Advanced Sensor Options and Kits

Field installed kits provide accessories that can be installed in the field. Required components, wirees, enclosures, screws, and instructions that are needed are provided within the kit.

CONTROL CODE	KIT PART NO.	UNITS USING KIT	DESCRIPTION OF FIELD INSTALLED KIT				
v	V CMA-40 W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L V CMA-44 W42A, W48A, W60A, W72A		Kit Includes Discharge temperature sensor, Indoor Blower Airflow Press. Switch, Compressor Current Sensor, Dirty Filter Alarm Pressure Sensor.				
v			Kit Includes Discharge temperature sensor, Indoor Blower Airflow Press. Switch, Compressor Current Sensor, Dirty Filter Alarm Pressure Sensor.				
NA	8620-340	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Return Air Sensor Kit for use with all economizers with the JADE controller.				
NA	8620-334	W42A, W48A, W60A, W72A	Return Air Sensor Kit for use with all economizers with the JADE controller.				

^{*} CMA-40 and CMA-44 kit does not include low ambient control (sold seperately).

Sound Reduction Accessories

Field installed kits provide accessories that can be installed in the field. Required components, wirees, enclosures, screws, and instructions that are needed are provided within the kit.

CONTROL CODE	KIT PART NO.	UNITS USING KIT	DESCRIPTION OF FIELD INSTALLED KIT					
NA	NA 8620-331 W60A, W72A		Kit Includes Outdoor Fan Speed Control Board and outdoor fan motor components and wire harnesses along with outdoor temperature sensor. Compressor sound cover is included.					
NA	8002-012	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Compressor sound cover. Weatherized vinyl insulated cover that helps recompressor sound level.					
NA	8002-013	W42A, W48A, W60A, W72A	Compressor sound cover. Weatherized vinyl insulated cover that helps reduce compressor sound level.					

Optional Shipping Crates

Optional crates are available to help protect your valuable Wall-Mount investment during shipping. Constructed from OSB sheathing with steel corner posts, and sized for standard truck transportation. Treated for pests in accordance with the International Plant Protection Convention, Publication 15, Annex 1. Packaging is acceptable for international shipments.

CRATE NO.	UNIT MODELS	DESCRIPTION			
8620-263	W18A, W18L, W24A, W24L	Standard Unit Crate, all vents except economizer.			
8620-275 W18A, W18L, W24A, W24L		Units with Economizer vent (Factory Installed 7" Hood).			
8620-262	W30A, W30L, W36A, W36L	Standard Unit Crate, all vents except economizer			
8620-276	W30A, W30L, W36A, W36L	Units with Economizer vent (Factory Installed 7" Hood).			
8620-304	W42A, W48A	Standard Unit Crate, all ventilation options			
8620-305	W60A, W72A	Standard Unit Crate, all ventilation options			



Cabinet and Clearance Dimensions - W18A to W36A Right Side Control Panel Units

CLEARANCES REQUIRED FOR SERVICE ACCESS AND ADEQUATE CONDENSER INLET AIRFLOW							
MODELS LEFT SIDE RIGHT SIDE							
W18AB, W24AB, W30AB, W36AB	15"	20"					

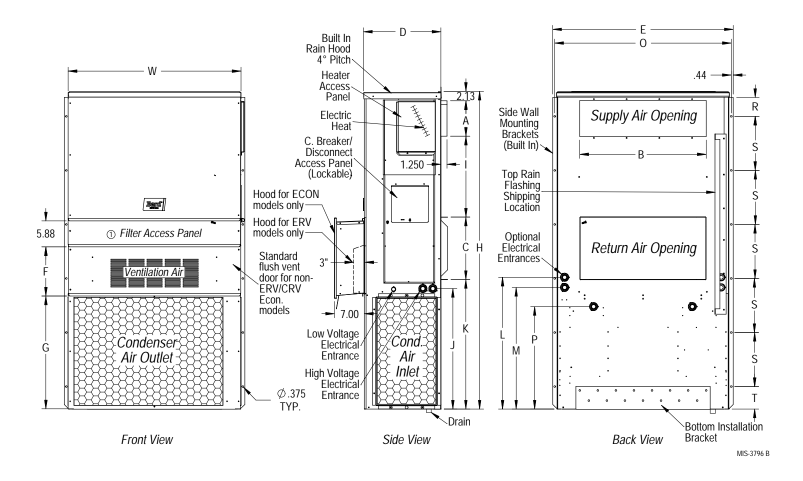
NOTE: For side-by-side installation of two (2) WA models, there must be 20" between units. This can be reduced to 15" by using a WL model (left side compressor and controls) for the left unit and WA (right side compressor and controls) for right unit.

- Follow all national, state, and local codes and regulations regarding the installation of heating and cooling equipment regarding Single Packaged Vertical Units (SPVU) including electrical access clearances.
- 2.) Field ventilation installation with the unit installed requires 40" on the left or right side of the unit.
- Bard recommends a minimum of 10 ft. between the unit front condenser air outlet and solid objects including fences, walls, bushes, and other airflow obstructions.
- 4.) Bard recommends a minimum of 15 ft. between the condenser air outlets of 2 units that are facing each other.

MINIMUM CLEARANCES REQUIR TO COMBUSTIBLE MATERIALS	ED										
MODELS ①	MODELS ① SUPPLY AIR DUCT FIRST THREE FEET CABINET										
W18AB, W24AB	0"	0"									
W30AB, W36AB	1/4"	0"									

① Refer to the Installation Manual for more detailed information.

DIMENSI	DIMENSIONS OF W18-36A BASIC UNIT FOR ARCHITECTURAL & INSTALLATION REQUIREMENTS (NOMINAL)																					
MODEL	WIDTH	DEPTH	HEIGHT	SUF	PLY	RET	URN															
WIODEL	(W)	(D)	(H)	Α	В	С	D	E	F	G	- 1	J	K	L	М	N	0	Р	Q	R	S	Т
W18AB W24AB	33.300	17.125	74.563	7.88	19.88	11.88	19.88	35.00	10.88	29.75	20.56	30.75	32.06	33.25	31.00	2.63	34.13	26.06	10.55	3.94	12.00	9.00
W30AB W36AB	38.200	17.125	74.563	7.88	27.88	13.88	27.88	40.00	10.88	29.75	17.93	30.75	32.75	33.25	31.00	2.75	39.13	26.75	9.14	3.94	12.00	9.00



Cabinet and Clearance Dimensions - W18L to W36L Left Side Control Panel Units

CLEARANCES REQUIRED FOR SERVAND ADEQUATE CONDENSER INLE		
MODELS	LEFT SIDE	RIGHT SIDE
W18LB, W24LB, W30LB, W36LB	20"	15"

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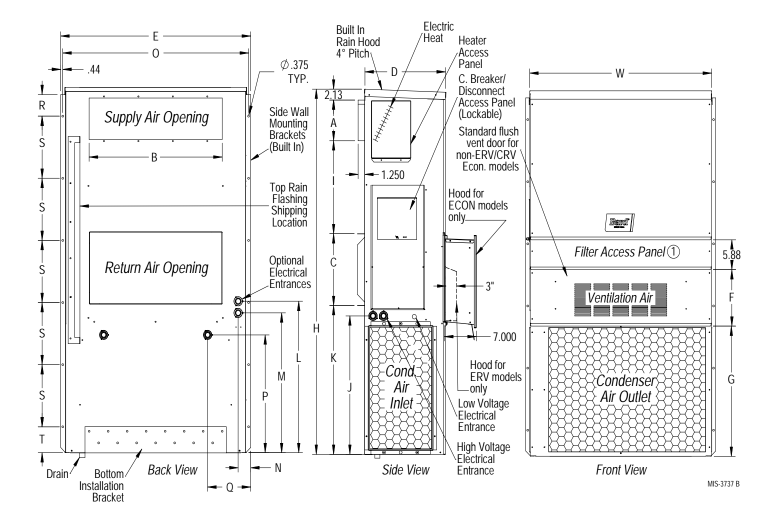
NOTE: For side-by-side installation of two (2) WL models, there must be 20" between units. This can be reduced to 15" by using a WL model (left side compressor and controls) for the left unit and WA (right side compressor and controls) for right unit.

- Follow all national, state, and local codes and regulations regarding the installation of heating and cooling equipment regarding Single Packaged Vertical Units (SPVU) including electrical access clearances.
- 2.) Field ventilation installation with the unit installed requires 40" on the left or right side of the unit.
- 3.) Bard recommends a minimum of 10 ft. between the unit front condenser air outlet and solid objects including fences, walls, bushes, and other airflow obstructions.
- 4.) Bard recommends a minimum of 15 ft. between the condenser air outlets of 2 units that are facing each other.

MINIMUM CLEARANCES REQUIR TO COMBUSTIBLE MATERIALS	ED											
MODELS ①	MODELS ① SUPPLY AIR DUCT FIRST THREE FEET CABINET											
W18LB, W24LB	O"	0"										
W30LB, W36LB	1/4"	0"										

① Refer to the Installation Manual for more detailed information.

DIME	DIMENSIONS OF W18-36L BASIC UNIT FOR ARCHITECTURAL & INSTALLATION REQUIREMENTS (NOMINAL)																					
MODE	WIDTH	DEPTH	HEIGHT	SUF	PPLY	RET	URN															
WIODE	(W)	(D)	(H)	Α	В	С	В	Е	F	G	-	J	K	L	М	N	0	Р	Q	R	S	Т
W18L W24L		17.125	74.563	7.88	19.88	11.88	19.88	35.00	10.88	29.75	20.56	30.75	32.06	33.25	31.00	2.63	34.13	26.06	10.55	3.94	12.00	9.00
W30L W36L		17.125	74.563	7.88	27.88	13.88	27.88	40.00	10.88	29.75	17.93	30.75	32.75	33.25	31.00	2.75	39.13	26.75	9.14	3.94	12.00	9.00





////// Cabinet and Clearance Dimensions - W48A to W72A Series Units

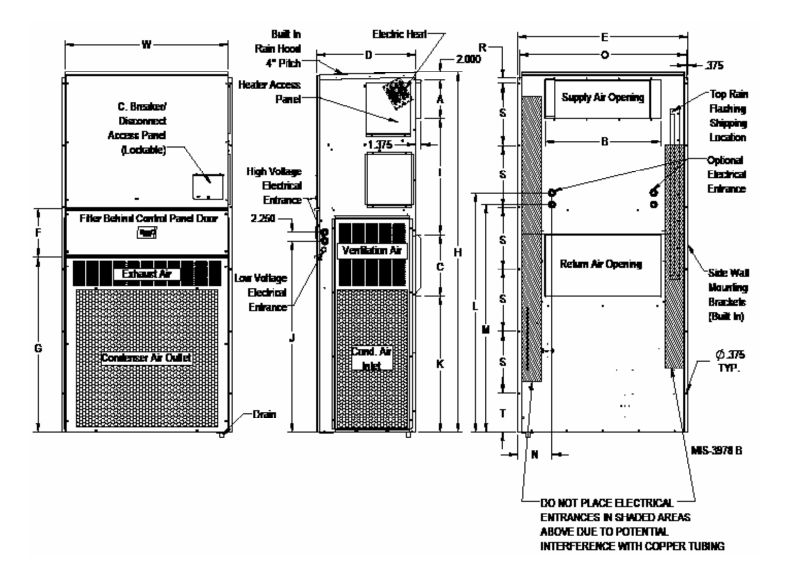
CLEARANCES REQUIRED FOR SERV AND ADEQUATE CONDENSER INLE		
MODELS	LEFT SIDE	RIGHT SIDE
W42AC, W48AC, W60AC, W72AC	20"	20"

MINIMUM CLEARANCES REQUIR TO COMBUSTIBLE MATERIALS	ED									
MODELS ① SUPPLY AIR DUCT FIRST THREE FEET CABINET										
W42AC, W48AC, W60AC, W72AC 1/4" 0"										

- 1.) Follow all national, state, and local codes and regulations regarding the installation of heating and cooling equipment regarding Single Packaged Vertical Units (SPVU) including electrical access
- Field ventilation installation with the unit installed requires 40" on the left or right side of the unit.
 Bard recommends a minimum of 10 ft. between the unit front condenser air outlet and solid objects including fences, walls, bushes, and other airflow obstructions.
- 4.) Bard recommends a minimum of 15 ft. between the condenser air outlets of 2 units that are facing each other.

DIMENSIO	DIMENSIONS OF W42AC-72AC BASIC UNIT FOR ARCHITECTURAL & INSTALLATION REQUIREMENTS (NOMINAL)																			
MODEL	WIDTH	DEPTH	HEIGHT	SUF	PPLY	RET	URN													
WIODEL	(W)	W) (D) (H)	(H)	Α	В	С	В	Ε	F	G	- 1	J	K	L	М	N	0	R	S	Т
W42AC W48AC	42	25.52	84.88	9.88	29.88	15.88	29.88	43.88	12.63	39.06	30	53.75	26.94	55.59	52.59	8.82	43	1.438	16	1.88
W60AC W72AC	42	25.52	93.00	9.88	29.88	15.88	29.88	43.88	12.63	45	30	59.75	35.06	61.72	58.72	8.82	43	1.438	16	10.00

Wall mounting holes in side flanges are 0.375.



Wall Curb Accessories

Optional wall curb accessories are available to help reduce vibration through the outer wall surface or to use existing wall openings when replacing equipment. Follow all static pressure airflow requirements, safety and installation guidelines in the instructions provided with the curb and Wall-Mount products.

CURB	UNITS USING CURB	DESCRIPTION
WMICF2-*	W18A, W18L, W24A, W24L	Provides vibration isolation for reduced sound transmission through wall
WMICF3-*	W30A, W30L,W36A, W36L	Provides vibration isolation for reduced sound transmission through wall
WMICF5-*	W42A, W48A,W60A, W72A	Provides vibration isolation for reduced sound transmission through wall
WWC3-*	W30A, W30L, W36A, W36L	Install to use with existing 2, 3, or 5 ton wall openings. Wall openings must provide sufficient airflow. Follow all instructions in curb and unit manual including clearances to combustibles and maximum duct static pressure.
WWC5-*	W42A, W48A, W60A, W72A	Install to use with existing 3 and 5 ton wall openings. Wall openings must provide sufficient airflow. Follow all instructions in curb and unit manual including clearances to combustibles and maximum duct static pressure.

^{*} Color Option

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Indoor Sound Reduction Accessories

Optional sound accessories are available to help reduce sound transmission from the supply and return openings inside the indoor area. Follow all static pressure airflow requirements, safety and installation guidelines in the instructions provided with the accessories and Wall-Mount products.

ACCESSORY	UNITS USING ACCESSORY	DESCRIPTION
WAPR11-*	W18, W24, W30, W36, W42, W48, W60, W72	Indoor acoustical return air plenum that offsets the return air path. Air intake near floor level

^{*} Color Option

Non-Ducted Supply and Return Grilles

Supply and return louver grilles are of a brushed aluminum finish. 2" flange versions are recommended for standard installations to allow grille attachment when large wall openings are present. Return filter grilles are available for filter access from an indoor area. Filter grilles do not include a filter, and are not recommended for unit with ventilation due to filter location. A manual damper return grille is available for W42 and W72 models. The manual damper is adjustable, and is only recommended for installations where increased return duct static pressure is required.

GRILLE NO.	UNITS USING GRILLE	DESCRIPTION OF LOUVER GRILLE
SG-2	W18A, W18L, W24A, W24L	8" x 20" with 1" Flange 4 way deflection supply grille.
SG-3	W30A, W30L, W36A, W36L	8" x 28" with 1" Flange 4 way deflection supply grille.
SG-5	W42A, W48A, W60A, W72A	10" x 30" with 1" Flange 4 way deflection supply grille.
RG-2	W18A, W18L, W24A, W24L	12" x 20" with 1" Flange return grille.
RG-3	W30A, W30L, W36A, W36L	12" x 28" with 1" Flange return grille.
RG-5	W42A, W48A, W60A, W72A	16" x 30" with 1" Flange return grille.
SG-2W	W18A, W18L, W24A, W24L	8" x 20" with 2" Flange 4 way deflection supply grille.
SG-3W	W30A, W30L, W36A, W36L	8" x 28" with 2" Flange 4 way deflection supply grille.
SG-5W	W42A, W48A, W60A, W72A	10" x 30" with 2" Flange 4 way deflection supply grille.
RG-2W	W18A, W18L, W24A, W24L	12" x 20" with 2" Flange return grille.
RG-3W	W30A, W30L, W36A, W36L	12" x 28" with 2" Flange return grille.
RG-5W	W42A, W48A, W60A, W72A	16" x 30" with 2" Flange return grille.
RFG-2W	W18A, W18L, W24A, W24L	12" x 20" with 2" Flange return grille with filter bracket.*
RFG-3W	W30A, W30L, W36A, W36L	12" x 28" with 2" Flange return grille with filter bracket.*
RFG-5W	W42A, W48A, W60A, W72A	16" x 30" with 2" Flange return grille with filter bracket.*
RGDK-2W	W18A, W24A, W24L	12" x 20" with 2" manual shutter style damper that is mounted in the return duct behind the return grille (sold separately). Adjustable to restrict return air from room.
RGDK-3W	W30A, W30L, W36A, W36L	12" x 28" with 2" manual shutter style damper that is mounted in the return duct behind the return grille (sold separately). Adjustable to restrict return air from room.
RGDK-5W	W42A, W48A, W60A, W72A	16" x 30" manual shutter style damper that is mounted in the return duct behind the return grille (sold separately). Adjustable to restrict return air from room.

^{*} Not recommended to provide primary filtration with units that will bring in outdoor air.



Non-Ducted Supply Grilles - Spread and Throw Characteristics

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One of the most important setup procedures for non-ducted supply applications is to adjust the 4 way supply grille blade positions. Placement of equipment, occupants, the thermostat, and room size can all play an important role in deciding how the conditioned supply air must be directed in an indoor area. The chart below may be used as a reference tool to help with this process.

SUPPLY GRILLE	AIRFLOW CFM	DEFLECTION	VELOCITY	TOTAL PRESSURE	THROW
		0°	1053	.076" WC	37-52 ft.
	800 CFM	22.5°	1143	.1" WC	28-40 ft.
SG-2		45°	1428	.162" WC	20-29 ft.
SG-2W		0°	1138	.054" WC	40-55 ft.
	865 CFM	22.5°	1236	.075" WC	31-42 ft.
		45°	1544	.113" WC	21-30 ft.
		O°	852	.054" WC	37-54 ft.
	885 CFM	22.5°	1075	.075" WC	35-49 ft.
SG-3		45°	1162	.113" WC	21-30 ft.
SG-3W		0°	1237	.108" WC	42-66 ft.
	1285 CFM	22.5°	1359	.147" WC	35-50 ft.
		45°	1687	.249" WC	25-37 ft.
		0°	968	.073" WC	51-73 ft.
	1450 CFM	22.5°	1071	.103" WC	39-56 ft.
SG-5		45°	1331	.169" WC	28-40 ft.
SG-5W		0°	1336	.130" WC	61-86 ft.
	2000 CFM	22.5°	1477	.188" WC	54-65 ft.
		45°	1835	.335" WC	33-46 ft.

Sound Data - dBA @ 5 ft. and 10 ft.*

UNIT	DUCT FREE IN- DOOR COOLING OPERATION @ 5 FT.	DUCT FREE INDOOR COOLING OPERA- TION @ 10 FT.	DUCTED INDOOR COOLING OPERA- TION @ 5 FT.	DUCTED INDOOR COOLING OPERA- TION @ 10 FT.	OUTDOOR @ 10 FT.
W18AB/W18LB	49.6	47.3	48.6	46.2	62.8
W24AB/W24LB	52.4	50.4	51.9	48.9	62.3
W30AB/W30LB	53.9	52.9	54.5	47.3	67.1
W36AB/W36LB	53.9	52.9	54.5	47.3	67.1
W42AC	56.1	51.7	56.3	51.1	68.6
W48AC	57	52.7	57.8	52.8	69
W60AC	56.5	53.3	56	52.7	66.8
W72AC	61.2	56.6	60.8	57.1	77.1

Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1.

Controller, Thermostat, Humidistat and CO2 Ventilation Control Options

Bard provides a wide variety of controllers for equipment cooling, thermostats, for equipment and comfort cooling, humidistats for dehumidification units, and CO2 sensors for ventilation control. Lockable thermostat covers are available for applications where security or supervisory control is desired.

CONTROLLER	OPERATION	DESCRIPTION
MC4002	1 to 2 Unit Lead/Lag Controller	Standard unit Lead/Lag Controller with remote alarming capability. Optional alarm board and SNMP or web page communication board. On board temperature sensor that can be remote mounted. Can use up to (2) remote temperature sensors.
MC5300	1 to 3 Unit Lead/Lag Controller	Advanced multi-unit Lead/Lag Controller with remote alarming capability. All models have Modbus communication and web pages. Optional alarm board with NO/NC contacts. On board temperature and humidity sensor that can be remote mounted. Can use up to (2) remote temperature sensors.
MC5600	1 to 6 Unit Lead Lag Controller	Advanced multi-unit Lead/Lag Controller with remote alarming capability. All models have Modbus communication and web pages. Optional alarm board with NO/NC contacts. On board temperature and humidity sensor that can be remote mounted. Can use up to (2) remote temperature sensors.

THERMOSTAT	OPERATION	DESCRIPTION	
8403-060	3 Heat/3 Cool	Programmable or Nonprogrammable, ventilation output, dehumidification operation	
8403-089	1 Heat/1 Cool	Temp. Settings per Day 4, 2, 1, 0 Programs per Week 7, 5-2, 5-1-1 or Nonprogrammable	
8403-090	2 Heat/2 Cool	Temp. Settings per Day 4, 2, 1, 0 Programs per Week 7, 5-2, 5-1-1 or Nonprogrammable	
8403-091	1 Heat/1 Cool	Easy to use, Nonprogrammable. FEMA use	
8403-092	2 Heat/2 Cool	Programmable or Nonprogrammable, ventilation output, Wi-Fi	
8403-095	2 Heat/1 Cool	Temp. Settings per Day 4, 2, 1, 0 Programs per Week 7, 5-2, 5-1-1 or Nonprogrammable	

HUMIDISTAT	OPERATION	DESCRIPTION
8403-047	Humidity %RH	Electronic with display, EEPROM memory, lockable keypad, humidity sensor calibration

CO2 CONTROL	OPERATION	DESCRIPTION
\$8403-096	CO2 PPM	CO2 ventilation control with digital display. On/Off or modulating ventilation operation

THERMOSTAT COVER*	SIZE	DESCRIPTION	
8405-003	(Inside) 5-1/16" H x 6-1/16" W (Outside) 6-1/2" H x 7-1/2" W x 2-15/16" D	Clear acrylic with ventilation. Fits all thermostats except 8403-060	
8405-005	(Inside) 5-7/8" H x 8-3/8" W (Outside) 7-1/4" H x 9-3/4" W x 3-3/8" D	Clear acrylic with ventilation. Fits all thermostats.	
8405-006	(Inside) 5-1/16" H x 6-1/16" W (Outside) 6-3/8" H x 7-3/8" W x 2-7/8" D	Clear acrylic with ventilation. Fits all thermostats except 8403-060	
8405-007	(Inside) 5-7/8" H x 8-3/8" W (Outside) 7-1/8" H x 9-5/8" W x 3-1/4" D	Beige painted steel cover with ventilation. Fits all thermostats.	

^{*} Thermostat covers include ventilation, but may effect temperature control reaction time. If security control lockout is needed, the 8403-060 thermostat provides input control lockout features.



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Due to our continuous product improvement policy, all specifications subject to change without notice.

