11EER W18AB-W36AB Series WALL-MOUNTTM 11EER W18LB-W36LB Series WALL-MOUNTTM

The Bard Wall-Mount Air Conditioner is a self contained energy efficient 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 ASHRAE/IESNA 90.1-2016
- Certified to ASNI/ARI Standard 390-2003 for SPVU (Single Package Vertical Units)
- Intertek ETL Listed to Standard for Safety Heating and Cooling Equipment ANSI/UL 1995/CSA 22.2 No. 236-05 Fourth Edition
- Commercial Product Not intended for residential application

FORM NO. S3573-0221

- 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.





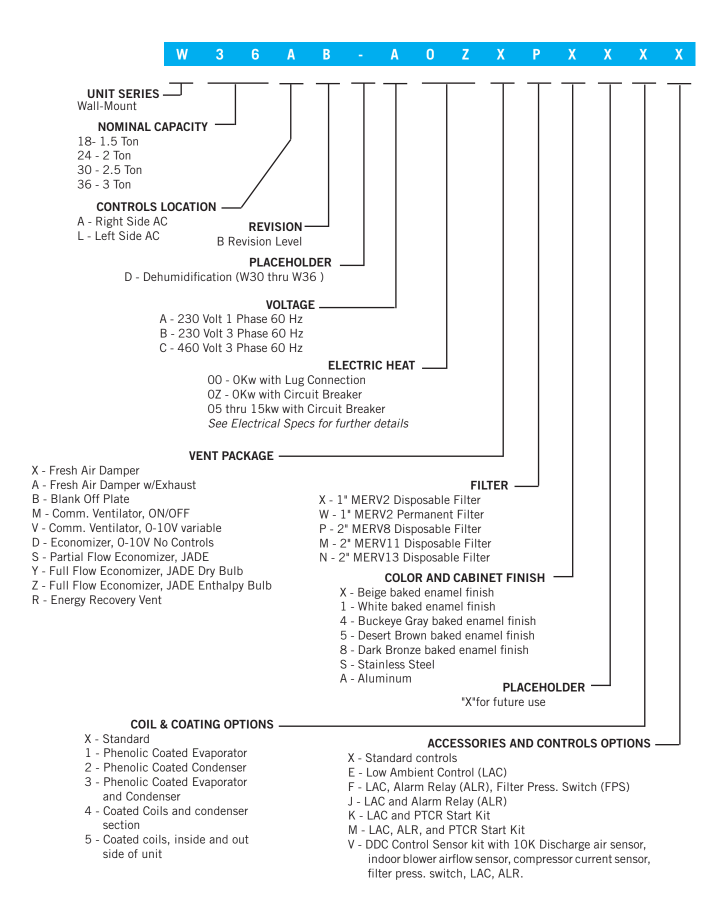












////// ENGINEERED FEATURES

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.

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.

Field or Factory Installed Vents: Multiple ventilation options are available as easily installed kits with electrical plugs, or Factory installed options that can be removed for service.

Electric Strip Heat: Reliable, comfortable heater packages feature an automatic limit and thermal cut-off safety control. Heater packages can be factory or field installed.

Built-in Circuit Breakers: Standard on all electric heat versions of single (240/220 volt) and three phase (220/200 volt) equipment. Toggle disconnects are standard on all electric heat versions of three phase (415/380 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.

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

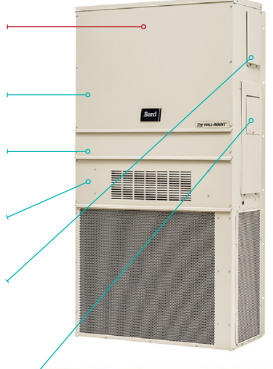
*Balanced Climate™ Technology (patent pending): High latent capacity humidity & sound reduction removes up to 35% more humidity than any other on the market with the use of a 2 stage thermostat or controlling device. Bard Balanced Climate™ innovation comes standard on all models.

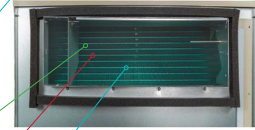
Optional Mechanical Dehumidification: Models are available with hot gas reheat dehumidification for energy efficient humidity removal. Electronic Expansion Valves are standard for all dehumidification models.

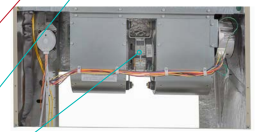
ECM Indoor Motor Technology: 5 speed dual shaft motor provides quiet airflow operation when used with a twin blower assembly. Motor overload protection standard on all models.

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 to protect the system from moisture is standard on all units.









////// UNIT MODES OF OPERATION

Cooling Operation: The Bard WA and WL Series WALL MOUNT products offer single stage cooling operation using R410A refrigerant. Copper tube/Aluminum green fin coils are used to provide high efficiency and easy serviceability. Scroll compressor technology delivers years of quiet, reliable operation.



Heating Operation: The Bard WA and WL Series WALL MOUNT 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 Operation: The Bard W30AB and W36AB Series WALL MOUNT products offer optional dehumidification operation that removes moisture while running at a quiet lower blower speed. 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. The 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. The mechanical dehumidification option is available in right-hand control panel models only.



Ventilation Operation: The Bard WA and WL Series WALL MOUNT products offer optional ventilation operation that brings outdoor air into the structure. Vent options can be factory or field installed, and 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 which condition the air being brought in to save energy when ventilation is necessary regardless of outdoor temperature.



Balanced Climate™ Operation: The Bard WA and WL Series WALL MOUNT products offer an enhanced latent capacity stage that can be controlled by a two stage cooling thermostat. During the first cooling stage (Balanced Climate Mode), the unit will increase the amount of moisture removed during compressor operation. The second stage (standard mode) of cooling increases the sensible cooling capacity to increase the amount of heat removed from the structure during compressor operation. Available in high supply static applications. In order for Balanced Climate to be used, a jumper must be removed between Y1 and Y2. Unit is shipped with jumper in place and Balanced Climate disabled.

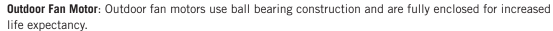


ADVANCED FEATURE DESCRIPTIONS

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ECM Indoor Blower Motor: Energy efficient indoor blower motors use EC constant torque technology with 5 pre-programmed speeds. By selecting the needed speed, the WALL MOUNT product can reduce or increase airflow. A NEMA48® frame enclosure is used. A medium and high speed tap can be user selected to offer the maximum CFM possible with the blower assembly.

- Efficient 5 speed ECM constant torque motor. 24VAC power used for speed selection.
- Fully potted electronic control module for moisture protection.
- 6000V surge protection.
- Dual shaft design with open air over (OAO) enclosure.



- Single speed PSC motor.
- Totally enclosed motor housing protects motor windings and internal components from corrosion.
- Ball bearing design reduces motor wear from "windmill" affect when not in operation.

Non Fiberglass Cabinet Insulation: The WA and WL MOUNT products use advanced non-fiberglass insulation that is made with recycled denim materials. High "R" value, enhanced sound absorption, and reduced delamination are some of the features of this revolutionary product.

- Easy to clean and ramage resistant Foil FSK Facing.
- Fiberglass and Formaldehyde free.
- Meets ASTM E84, UL 723, NFPA 90A and 90B Standards.
- Thermal performance ASTM C518 k=.27@1" & 900gsm







CAPACITY AND EFFICIENCY RATINGS

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MODELS	W18AB W18LB	W24AB W24LB	W30AB W30LB	W36AB W36LB
Cooling Capacity BTUH ①	18,000	24,000	29,200	35,200
EER	11.3	11.2	11.0	11.0

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

SPECIFICATIONS 1-1/2 TON THROUGH 3 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
Electrical Rating – 60 Hz	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	197-253	197-253	414-506	197-253	197-253	414-506	197-253	197-253	414-506
CompressorCircuit A										
Voltage Rated Load Amps	230/208 5.7/6.6	230/208 8.3/9.3	230/208 5.0/5.6	460 2.7	230/208 9.6/10.9	230/208 6.1/6.9	460 3.3	230/208 11.4/13.2	230/208 7.1/8.3	460 4.6
Branch Circuit Selection Current	9.0	12.9	7.7	3.6	14.2	9.0	4.2	16.7	10.5	5.8
Lock Rotor Amps Compressor Type	56.3/56.3 Scroll	58.3/58.3 Scroll	55.4/55.4 Scroll	28 Scroll	73/73 Scroll	58/58 Scroll	28 Scroll	79/79 Scroll	73/73 Scroll	38 Scroll
Fan Motor & Condenser										
Fan MotorHPRPM Fan MotorAmps FanDIA/CFM	1/5 - 1090 1.1 18" - 1800	1/5 - 1090 1.1 18" - 1800	1/5 - 1090 1.1 18" - 1800	1/5 - 1075 0.6 18" - 1800	1/5 - 1075 1.2 20" - 2400	1/5 - 1075 1.2 20" - 2400	1/5 - 1075 0.6 20" - 2400	1/5 - 1075 1.2 20" - 2200	1/5 - 1075 1.2 20" - 2200	1/5 - 1075 0.6 20" - 2200
Blower Motor & Evap.										
Blower Motor—HP-SPD Blower Motor—Amps Motor Type CFM Cooling & E.S.P.	1/3-5 0.7 ECM 6001	1/3-5 1.3 ECM 8001	1/3-5 1.3 ECM 8001	1/3-5 .8 ECM 8001	1/2-5 1.4 ECM 95015	1/2-5 1.4 ECM 95015	1/2-5 1.2 ECM 95015	1/2-5 2.3 ECM 115015	1/2-5 2.3 ECM 115015	1/2-5 1.2 ECM 115015
w/Filter (Rated-Wet Coil)										
Filter Sizes (inches) STD.	16x25x1	16x25x1	16x25x1	16x25x1	16x30x1	16x30x1	16x30x1	16x30x1	16x30x1	16x30x1
Basic Unit Weight-LBS.	325	335	335	335	350	350	350	380	380	380
Barometric Fresh Air Damper (X) Barometric Damper w/ Exhaust (A) Blank-Off Plate (B) Commercial Room Ventilator (M, V)	4.0 8.0 1.0 31.0	4.0 8.0 1.0 31.0	4.0 8.0 1.0 31.0	4.0 8.0 1.0 31.0	5.0 9.0 1.0 35.0	5.0 9.0 1.0 35.0	5.0 9.0 1.0 35.0	5.0 9.0 1.0 35.0	5.0 9.0 1.0 35.0	5.0 9.0 1.0 35.0
Economizer (D, S, Z) Energy Recovery Ventilator (R)	37.0 54.0	37.0 54.0	37.0 54.0	37.0 54.0	37.0 65.0	37.0 65.0	37.0 65.0	37.0 65.0	37.0 65.0	37.0 65.0

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.	UNITS USING CRATE	DESCRIPTION
8620-263	W18A, W18L, W24A, W24L	Standard Unit Crate
8620-275	W18A, W18L, W24A, W24L	Units with "Y" or "Z" Economizer With Factory Installed 7" Hood
8620-262	W30A, W30L, W36A, W36L	Standard Unit Crate
8620-276	W30A, W30L, W36A, W36L	Units with "Y" or "Z" Economizer With Factory Installed 7" Hood

[©] 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).

////// COOLING APPLICATION DATA - OUTDOOR TEMPERATURE ①②

MODEL	RETURN AIR (DB/WB)	COOLING CAPACITY	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F	115°F	120°F	125°F	131°F
	75/62	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	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	Total Cooling Sensible Cooling	25200 14900	23800 14600	22400 14100	21300 13700	20000 13300	19100 12900	18000 12500	17300 12100	16400 11700	15700 11300	15100 10900	14300 10500
	75/62	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 14000
W24	80/67	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	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	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	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	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	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	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	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

 $\ \, \mathbb {O}\ \,$ Low ambient control allows for compressor operation down to 0°F.

② Outdoor temperatures shown are measured at the condenser section air inlet.

3 Return air temperature °F.

CAPACITY MULT	CAPACITY MULTIPLIER FACTORS										
% of Rated Airflow	-10	Rated	+10								
Total BTUH	0.975	1.0	1.02								
Sensible BTUH	0.950	1.0	1.05								

////// UNIT CHARGE RATES

UNIT	STD. UNIT - LBS.	DEHUM. UNITS - LBS.
W18AB/LB - 11 EER Right & Left A/C	3.50	N/A
W24AB/LB - 11 EER Right & Left A/C	4.25	N/A
W30AB/LB - 11 EER Right & Left A/C	4.125	4.25
W36AB/LB- 11 EER Right & Left A/C	4.50	4.50

////// BALANCED CLIMATE APPLICATION DATA (OPTIONAL, REQUIRES THERMOSTAT WITH 2 COOLING STAGES)

MODEL	RETURN AIR (DB/WB)	COOLING CAPACITY	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F	115°F	120°F	125°F	131°F©
	75/62	Total Cooling Sensible Cooling Latent Cooling % Latent Increase	18700 12900 5800 17%	17900 12700 5200 21%	17200 12400 4800 29%	16500 11900 4600 37%	15700 11600 4100 44%	15000 11300 3700 49%	14300 11000 3300 58%	13500 10600 2900 62%	12700 10200 2500 68%	12000 9900 2100 76%	11200 9400 1800 83%	10300 9000 1300 100%
W18	80/67	Lbs. H2O per Hr. Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	5.472 19900 12500 7400 11% 6.981	4.906 19500 12400 7100 15% 6.698	4.528 19100 12200 6900 20% 6.509	4.34 18600 11900 6700 25% 6.321	3.868 18000 11700 6300 29% 5.943	3.491 17400 11500 5900 31% 5.566	3.113 16800 11200 5600 36% 5.283	2.736 16100 10900 5200 37% 4.906	2.358 15300 10600 4700 38% 4.434	1.981 14500 10300 4200 38% 3.962	1.698 13600 9900 3700 38% 3.491	1.226 12500 9500 3000 37% 2.83
	85/72	Total Cooling Sensible Cooling Latent Cooling Latent Increase Lbs. H2O per Hr.	23700 12800 10900 6% 10.8	22800 12600 10200 10% 9.623	2200 12300 9700 14% 9.151	21000 11900 9100 16% 8.585	20000 11500 8500 21% 8.019	19100 11200 7900 22% 7.453	18200 10700 7500 27% 7.075	17200 10300 6900 25% 6.509	16100 9800 6300 25% 5.943	15100 9300 5800 24% 5.472	14000 8800 5200 19% 4.906	12800 8200 4600 17% 4.34
	75/62	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	24300 16900 7400 20% 6.981	23300 16600 6700 22% 6.321	22400 16200 6200 27% 5.849	21400 15800 5600 30% 5.283	20400 15400 5000 38% 4.717	19500 15000 4500 42% 4.245	18600 14600 4000 50% 3.774	17600 14100 3500 57% 3.302	16700 13700 3000 70% 2.83	15800 13200 2600 81% 2.453	14800 12800 2000 100% 1.887	13700 12200 1500 100% 1.415
W24	80/67	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	25900 16400 9500 14% 8.962	25400 16200 9200 16% 8.679	24800 16000 8800 18% 8.302	24100 15800 8300 19% 7.83	23400 15500 7900 23% 7.453	22700 15200 7500 25% 7.075	21900 14900 7000 29% 6.604	21000 14500 6500 32% 6.132	20100 14200 5900 37% 5.566	19100 13800 5300 40% 5	18000 13400 4600 46% 4.34	16700 12900 3800 55% 3.585
	85/72	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H20 per Hr.	30900 16800 14100 8% 13.3	29700 16500 13200 10% 12.45	28500 16100 12400 12% 11.7	27200 15700 11500 13% 10.85	26000 15200 10800 16% 10.19	24900 14700 10200 19% 9.623	23600 14200 9400 19% 8.868	22400 13600 8800 23% 8.302	21200 13100 8100 25% 7.642	19900 12500 7400 26% 6.981	18500 11900 6600 26% 6.226	17000 11100 5900 31% 5.566
	75/62	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H20 per Hr.	29100 20700 8400 13% 7.925	27800 20000 7800 19% 7.358	26700 19500 7200 22% 6.792	25600 19000 6600 27% 6.226	24400 18600 5800 29% 5.472	23400 18100 5300 36% 5	22300 17600 4700 40% 4.434	21300 17200 4100 49% 3.868	20300 16700 3600 56% 3.396	19300 16300 3000 70% 2.83	18300 15800 2500 88% 2.358	17100 15300 1800 100% 1.698
W30	80/67	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	31000 20000 11000 9% 10.38	30300 19600 10700 12% 10.09	29600 19300 10300 14% 9.717	28900 19000 9900 16% 9.34	28000 18700 9300 18% 8.774	27200 18400 8800 19% 8.302	26300 18000 8300 23% 7.83	25400 17700 7700 26% 7.264	24400 17300 7100 30% 6.698	23400 17000 6400 34% 6.038	22300 16600 5700 39% 5.377	N/A
	85/72	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H20 per Hr.	37000 20500 16500 5% 15.57	35500 19900 15600 8% 14.72	34000 19400 14600 8% 13.77	32700 18900 13800 11% 13.02	31100 18400 12700 11% 11.98	29800 17800 12000 13% 11.32	28400 17200 11200 14% 10.57	27100 16600 10500 17% 9.906	25700 16000 9700 19% 9.151	24300 15400 8900 20% 8.396	23000 14700 8300 23% 7.83	N/A
	75/62	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	35200 24700 10500 23% 9.906	33600 23900 9700 27% 9.151	32000 23300 8700 28% 8.208	30500 22500 8000 33% 7.547	28900 21900 7000 34% 6.604	27600 21300 6300 41% 5.943	26300 20700 5600 46% 5.283	25000 20100 4900 55% 4.623	23800 19500 4300 67% 4.057	22600 18900 3700 78% 3.491	21400 18500 2900 100% 2.736	20100 17800 2300 100% 2.17
W36	80/67	Total Cooling Sensible Cooling Latent Cooling % Latent Increase Lbs. H2O per Hr.	37600 23900 13700 16% 12.92	36600 23400 13200 17% 12.45	35500 23000 12500 18% 11.79	34400 22500 11900 19% 11.23	33200 22100 11100 20% 10.47	32100 21600 10500 23% 9.906	31000 21200 9800 24% 9.245	29800 20700 9100 29% 8.585	28600 20300 8300 33% 7.83	27400 19800 7600 38% 7.17	26100 19400 6700 45% 6.321	24600 18800 5800 57% 5.472
	85/72	Total Cooling Sensible Cooling Latent Cooling Latent Increase Lbs. H2O per Hr.	44800 24500 20300 9% 19.15	42800 23800 19000 10% 17.92	40800 23100 17700 11% 16.7	38900 22400 16500 12% 15.57	36900 21700 15200 13% 14.34	35100 20900 14200 15% 13.4	33500 20200 13300 16% 12.55	31700 19400 12300 19% 11.6	30100 18700 11400 20% 10.75	28500 17900 10600 23% 10	26900 17200 9700 26% 9.151	N/A

① Low ambient operation disables Balanced Climate Operation.

CAPACITY MULTIPLIER FACTORS										
% of Rated Airflow	-10	Rated	+10							
Total BTUH	0.975	1.0	1.02							
Sensible BTUH	0.950	1.0	1.05							

② Outdoor temperatures shown are measured at the condenser section air inlet.

③ Return air temperature °F.

 [%] Latent increase is a comparison to non-Balanced Climate unit operation.
 Units with mechanical dehumidification rated to 125°F outdoor temperatures.

////// INDOOR AIRFLOW CFM @ STATIC PRESSURES – EC BLOWER CONSTANT TORQUE MOTOR WITH ADJUSTMENT SPEEDS

ESP	W18 BLOWER TAPS - DRY/WET COIL					W24 BLOWER TAPS - DRY/WET COIL CFM						
In H2O	Blower and Vent Only	Balanced Climate	Default LO Cooling and Heating	Optional MED Cooling and Heating	Optional HI Cooling and Heating	Blower and Vent Only	Balanced Climate	Default LO Cooling and Heating	Optional MED Cooling and Heating	Optional HI Cooling and Heating		
O"	680/665	520/510	680/655	865/855	Not Used	890/835	630/625	890/835	1005/980	1025/1035		
.1"	615/600	435/420	615/600	810/800	Not Used	825/800	580/565	825/800	960/930	990/980		
.15"	585/565	395/380	585/565	785/770	Not Used	795/780	550/535	795/780	935/910	975/955		
.2"	555/535	Not Used	555/535	760/745	Not Used	770/755	525/500	770/755	910/885	955/930		
.3"	495/480	Not Used	495/480	710/695	Not Used	715/705	Not Used	715/705	870/840	915/885		
.4"	440/425	Not Used	440/425	665/650	Not Used	670/650	Not Used	670/650	825/805	870/845		
.5"	385/375	Not Used	385/375	620/605	Not Used	630/585	Not Used	630/585	785/765	825/805		

ESP	W30 BLOWER TAPS - DRY/WET COIL CFM						W36 BLOWER TAPS - DRY/WET COIL CFM						
In H20	Blower and Vent Only	Balanced Climate	Default LO Cooling and Heating	Optional MED Cooling and Heating	Optional HI Cooling and Heating	Blower and Vent Only	Balanced Climate	Default LO Cooling and Heating	Optional MED Cooling and Heating	Optional HI Cooling and Heating			
O"	1050/1020	830/825	1050/1020	1170/1135	1200/1205	1255/1225	925/900	1255/1225	1365/1345	1495/1480			
.1"	1000/975	765/745	1000/975	1120/1105	1170/1155	1205/1175	850/825	1205/1175	1320/1300	1445/1425			
.15"	975/950	730/705	975/950	1095/1085	1150/1130	1180/1150	815/790	1180/1150	1295/1275	1415/1395			
.2"	950/925	700/670	950/925	1070/1060	1130/1105	1155/1125	780/755	1155/1125	1275/1250	1385/1360			
.3"	890/870	630/605	890/870	1025/1015	1085/1055	1100/1070	700/685	1100/1070	1225/1195	1313/1280			
.4"	830/815	Not Used	830/815	975/955	1040/1000	1050/1015	Not Used	1050/1015	1180/1140	1225/1185			
.5"	770/755	Not Used	770/755	930/980	985/945	1000/960	Not Used	1000/960	1130/1075	1130/1075			

Above data is with 1" standard throwaway filter and 1" washable filter.

For optional 2" pleasted filter - reduce ESP by .15in.

See installation instructions for maximum ESP information on various KW application.

Five factory programmed speed taps (torque settings) are available for the indoor blower motor, and are selected through different unit modes of operation. These modes are energized by 24VAC signals from the low voltage terminal block located inside the control panel by a thermostat or other controlling device.

- 1. Blower and Ventilation Only Speed is the CFM amount for continuous fan and ventilation without a call for cooling.
- 2. Balanced Climate Speed is the indoor CFM amount for user selectable Balanced Climate operation and optional Mechanical De humidification. To use Balanced Climate, remove the jumper between Y1 and Y2 on the low voltage terminal strip. A 2 stage cool ing 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 0.20"WC ESP total static. 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.
- 3. Default LO Cooling and Heating Speed is the indoor CFM amount for cooling operation using the default blower speed tap selection. 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.
- 4. Optional MED Cooling and Heating Speed is selected manually during unit setup and provides a higher indoor CFM for hi static duct applications and increased airflow. This speed is labeled as MED on the speed selection terminal strip inside the unit control panel.
- 5. Optional HI Cooling and Heating Speed is selected manually during unit setup and provides the highest allowable indoor CFM amount. Not recommended for standard unit operation. This speed is labeled as HI on the speed selection terminal strip inside the unit control panel.

////// SOUND DATA - DBA @ 5 FT. AND 10 FT.*

DUCT FREE	INDOOR	COOLING OPERAT	TION @ 5 FT.	INDOOR (COOLING OPERAT	ΓΙΟΝ @ 10 FT.	OUTDOOR @ 10 FT.
Unit	StandardGrilles	With WMICF	With WMICF and WAPR-11	Standard Grilles	With WMICF	With WMICF and WAPR-11	Standard Features
W18AB/W18LB	49.6	47.3	45.1	47.3	45.2	42.9	62.8
W24AB/W24LB	52.4	49.7	46.9	50.4	46.9	44.8	62.3
W30AB/W30LB	53.9	52.8	50.3	52.9	50.4	48.8	67.1
W36AB/W36LB	53.9	52.8	50.3	52.9	50.4	48.8	67.1

DUCTED SUPPLY	INDOOR	COOLING OPERA	TION @ 5 FT.	INDOOR	COOLING OPERAT	TION @ 10 FT.	OUTDOOR @ 10 FT.
Unit	StandardGrilles	With WMICF	With WMICF and WAPR-11	Standard Grilles	With WMICF	With WMICF and WAPR-11	Standard Features
W18AB/W18LB	48.6	45.5	44.9	46.2	44.0	43.1	62.8
W24AB/W24LB	51.9	47.4	44	48.9	42.9	41.4	62.3
W30AB/W30LB	54.5	47.3	45.6	47.3	44.7	43.2	67.1
W36AB/W36LB	54.5	47.3	51.1	47.3	44.7	48.5	67.1

Integrated values calculated per ANSI/ASA S12.60-2009/Part 2, Section 5.2.2.1, Integrated Sound Values are also applicable for use in learning spaces for LEED schools; EQ Prerequisite 3 - Minimum Acoustical Performance, OPTION 1. Using methods prescribed in ANSI S12.60, classroom must achieve a maximum background noise level of 45dBa. Results referenced were recorded in the Bard Manufacturing Company, Inc. Sound Lab Facility. Actual Field Application results may vary with classroom design and construction methods.

////// ELECTRICAL SPECIFICATIONS — W**AB SERIES

				Single Ci	rcuit					Multiple	Circuit			
MODEL	Rated Volts & Phase	No. Field Power Circuits	③ Minimum Circuit Ampacity	① Maximum External Fuse or	© Field Power Wire	② Ground Wire	Cir Amp	nimum cuit acity	Exte Fus Ckt. E	ernal ernal se or Breaker	Field Wire	② Power Size	Gro Wire	② ound Size
				Ckt. Brkr.	Size	10	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. E
W18AB-A00, A0Z		1	16	20	12	12								
A05	230/208-1	1	30	30	10	10								
A08 A10		1	45 56	45 60	8	10 10								
W24AB-A00, A0Z		1	21	25	10	10								
A05		1	30	30	10	10								
A08	230/208-1	1	46	50	8	10								
A10		1	57	60	6	10								
W24AB-B00, B0Z		1	15	20	12	12								
B06	230/208-3	ī	23	25	10	10								
W24AB-C00, C0Z	460.0	1	8	15	14	14								
C06	460-3	1	12	15	14	14								
W30AB-A00, A0Z		1	23	35	8	10								
A05		1	31	35	8	10								
80A	230/208-1	1	47	50	8	10								
A10		1	57	60	6	10								
A15		1 or 2	83	90	4	8	57	26	60	30	6	10	10	10
W30AB-B00, B0Z		1	17	20	12	12								
B06	230/208-3	1	23	25	10	10								
B09		1	32	35	8	10								
B15 W30AB-C00, C0Z		1	50 9	50 15	8 14	10 14								
C06		1	12	15	14	14								
C09	460-3	1	16	20	12	12								
C12	400-5	1	21	25	10	10								
C15		1	25	25	10	10								
W36AB-A00, A0Z		1	27	35	8	10								
A05		1	32	35	8	10								
80A	230/208-1	1	48	50	8	10								
A10		1	58	60	6	10								
A15		1 or 2	84	90	4	8	58	26	60	30	6	10	10	10
W36AB-B00, B0Z		1	20	25	10	10								
B06	230/208-3	1	24	25	10	10								
B09	200,2000	1	33	35	8	10								
B15		1	51	60	6	10								
W36AB-C00, C0Z		1	11	15	14	14								
C06 C09	460-3	1	12 17	15	14	14								
C15		1	26	20 30	12 10	12 10								

////// ELECTRICAL SPECIFICATIONS — W**ABD SERIES DEHUM SERIES

W30ABDA00,A0Z		1	23	35	8	10				
A05	230/208-1	1	31	35	8	10				
80A	230/206-1	1	47	50	8	10				
A10		1	57	60	6	10				
W30ABDB00,B0Z		1	17	20	12	12				
B06	230/208-3	1	23	25	10	10				
B09		1	32	35	8	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	28	35	8	10				
A05	230/208-1	1	32	35	8	10				
80A	230/200-1	1	48	50	8	10				
A10		1	58	60	6	10				
W36ABDB00,B0Z		1	20	25	10	10				
B06	230/208-1	1	24	25	10	10				
B09		1	33	35	8	10				
W36ABDC00,C0Z		1	13	15	14	14				
C06	460-3	1	14	15	14	14				
C09		1	18	20	12	12				

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.

② 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.

////// ELECTRICAL SPECIFICATIONS — W**LB SERIES

				Single Cir	cuit					Dual (Circuit			
MODEL	Rated Volts & Phase	No. Field Power Circuits	③ Minimum Circuit	① Maximum External Fuse	② Field Pow- er Wire	② Ground Wire	Cir Amp	nimum cuit pacity	External Ckt. B		Field Po	② wer Wire ize	Gro Wire	② ound · Size
			Ampacity	or Ckt. Brkr.	Size		Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B	Ckt. A	Ckt. B
W18LB-A00,A0Z A05 A08 A10	230/208-1	1 1 1 1	16 30 46 56	20 30 50 60	12 10 8 6	12 10 10 10								
W24LB-A00, A0Z A05 A08 A10	230/208-1	1 1 1 1	21 30 46 57	25 35 50 60	10 8 8 6	10 10 10 10								
W24LB-B00, B0Z B06	230/208-3	1 1	15 23	20 25	12 10	14 10								
W30LB-A00, A0Z A05 A08 A10 A15	230/208-1	1 1 1 1 1 or 2	23 31 46 57 83	35 35 50 60 90	8 8 8 6 4	10 10 10 10 10 8	57	26	60	30	6	10	10	10
W30LB-B00, B0Z	230/208-3	1 1 1	17 32 50	20 35 50	12 8 8	12 10 10	0,					10	10	10
W30LB-C00, C0Z C09 C15	460-3	1 1 1	9 16 26	15 20 30	14 12 10	14 12 10								
W36LB-A00, A0Z A05 A10 A15	230/208-1	1 1 1 1 or 2	27 32 58 84	35 35 60 90	8 8 6 4	10 10 10 8	58	26	60	30	6	10	10	10
B15	230/208-3	1 1 1	20 33 51	25 35 60	10 8 6	10 10 10								
W36LB-C00, C0Z C09 C15	460-3	1 1 1	9 15 24	15 15 25	14 14 10	14 14 10								

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.

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

////// HEATER PACKAGES - FIELD INSTALLED "A" SERIES RIGHT-HAND UNITS

	Electric Heat to 0 KW Units ard on 230/208V Models		• ETL US & Canada Listed • Toggle Disconnect Stand			
Air Conditioner		Models 208-1		Models 208-3		Models 0-3
Models	Heater Model #	KW	Heater Model #	KW	Heater Model #	KW
W18AB	WMCB-02A EHW1TAB-A05 EHW1TAB-A08 EHW2TA-A10	0Z 5 8 10	N	I/A	N	/A
W24AB	WMCB-03A EHW2TAB-A05 EHW2TAB-A08 EHW2TA-A10	0Z 5 8 10	WMCB-02B EHW2TA-B06	0Z 6	WMPD-01C EHWH24B-C06	0Z 6
W30AB	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TA-A10 EHW3TAB-A15	OZ 5 8 10 15	WMCB-02B EHW30A-B06 EHW3TA-B09 EHW3TAB-B15	OZ 6 9 15	WMPD-01C EHW3TA-C06 EHW3TA-C09 EHW3TA-C12 EHW3TAB-C15	OZ 6 9 12 15
W36AB	WMCB-05A EHW3TA-A05 EHW3TA-A08 EHW3TAB-A10 EHW3TA-A15	OZ 5 8 10 15	WMCB-03B EHW3TA-B06 EHW3TAB-B09 EHW3TA-B15	OZ 6 9 15	WMPD-01C EHW3TA-C06 EHW3TA-C09 EHW3TA-C15	OZ 6 9 15

////// HEATER PACKAGES - FIELD INSTALLED "L" SERIES LEFT-HAND UNITS

Air Conditioner	-A00 I 230/2			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	ı	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

////// ELECTRIC HEAT TABLE - REFER TO ELECTRICAL SPECIFICATIONS FOR AVAILABILITY BY UNIT MODEL

NOMINAL		AT 24	OV (1)			AT 20	8V (1)			AT 480V (2)	AT 460V (2)		
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		17,065	3.75	18.0		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⁾ These electric heaters are available in 230/208V units only.

///// WALL MOUNT™ VENTILATION OPTION SELECTION CHART

VENT CODE	FIELD INSTALL KIT	UNIT	OPERATION	DESCRIPTION
х	FAD-NE2	W18AB/LB, W24AB/LB	Barometric	Air damper provides slight positive room pressure during blower operation, No room
^	FAD-NE3	W30AB/LB, W36AB/LB	Barometric	air exhaust.
А	FAD-BE2	W18AB/LB, W24AB/LB	Barometric	Air damper provides slight positive room pressure during blower operation, barometric
	FAD-BE3	W30AB/LB, W36AB/LB	Barometric	room air exhaust.
В	BOP2	W18AB/LB, W24AB/LB	No Ventilation	Insulated plates used to seal vent intake and exhaust openings.
Ь	вор3	W30AB/LB, W36AB/LB	No Ventilation	, c
	CRV-F2-*	W18AB/LB, W24AB/LB	24V On/Off	Vent Provides motorized spring return on/off operation to bring in outdoor air and exhaust
М	CRV-F3-*	W30AB/LB, W36AB/LB	24V On/ff	room air. No intake hood required. Replaces the motorized fresh air damper.
	CRV-V2-*	W18AB/LB, W24AB/LB	24V On/Off, 0-10V	Vent provides motorized spring return 0-10V variable or on/off operation to bring in
V	CRV-V3-*	W30AB/LB, W36AB/LB	24V On/Off, 0-10V	outdoor air and exhaust room air. Minimum and occupied vent blade positions. No intake hood required.
D	ECON-NC2-*	W18AB/LB, W24AB/LB	2-10V only	Full flow Economizer that uses 2-10V signal from a DDC control system or thermostat. 7"
	ECON-NC3-*	W30AB/LB, W36AB/LB	2-10V only	intake hood required.
•	ECON-S2-*	W18AB/LB, W24AB/LB	JADE Controller	Partial flow Economizer that uses the JADE controller and included sensors to operate
S	ECON-S3-*	W30AB/LB, W36AB/LB	JADE Controller	free cooling. Enthalpy operation user adjustable. No intake hood required.
v	ECON-DB2-*	W18AB/LB, W24AB/LB	JADE Controller	Full flow Economizer that uses the JADE controller and included sensors to operate free
Υ	ECON-DB3-*	W30AB/LB, W36AB/LB	JADE Controller	cooling. Dry Bulb operation user adjustable. 7" intake hood required.
	ECON-WD2-*	W18AB/LB, W24AB/LB	JADE Controller	Full flow Economizer that uses the JADE controller and included sensors to operate free
Z	ECON-WD3-*	W30AB/LB, W36AB/LB	JADE Controller	cooling. Enthalpy operation user adjustable. 7" intake hood required.
	ERV-FA2-*	W18AB/LB, W24AB/LB	24V On/Off, 3 blower speeds	208/230V Energy Recovery ventilator with energy wheel media. 3 independently se-
R	ERV-FA3-*	W30AB/LB, W36AB/LB	24V On/Off, 3 blower speeds	lected intake and exhaust blower speeds. 3" intake hood required.
ĸ	ERV-FC2-*	W18AB/LB, W24AB/LB	24V On/Off, 3 blower speeds	460V Energy recovery ventilator with energy wheel media. 3 independently selected
	ERV-FC3-*	W30AB/LB, W36AB/LB	24V On/Off, 3 blower speeds	intake and exhaust blower speeds. 3" intake hood required.

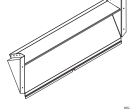
 $^{^{\}star}$ = Insert color to match unit (X= Beige, 1= White, 4= Buckeye Gray, 5= Desert Brown, 8= Dark Bronze)

⁽²⁾ These electric heaters are available in 480V units only.

WALL MOUNT™ VENTILATION OPTIONS SPECIFICATIONS

"X" Vent Code Option - Standard Fresh Air Damper No Exhaust (FAD-NE)

The barometric fresh air damper without exhaust is a standard feature on all models. It is installed on the inside of the service door and allows outside ventilation air, up to 25% of the total airflow rating of the unit, to be introduced through the air inlet openings and to be mixed with the conditioned air. The damper opens during blower operation and closes when the blower is off. Adjustable blade stops allow different amounts of outside air to be introduced into the building and can be easily locked closed if required. The room exhaust air path is sealed with an insulated block-off plate.



Barometric Fresh Air Damper

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

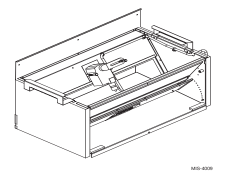
The barometric fresh air damper with exhaust is an optional feature on all models. It is installed on the inside of the service door and allows outside ventilation air, up to 25% of the total airflow rating of the unit, to be introduced through the air inlet openings and to be mixed with the conditioned air. The damper opens during blower operation and closes when the blower is off. Adjustable blade stops allow different amounts of outside air to be introduced into the building and can be easily locked closed if required. The room exhaust air path uses a barometric damper design that relieves room pressurization during outdoor air intake. Adjustable blade stops allow room pressure adjustment by controlling the amount of exhaust air leaving the building.

"B" Vent Code Option – Blank Off Plate (BOP)

Blank off plates are installed on the inside of the service door and over the exhaust opening in the condenser partition. The plate covers the air inlet, which restricts any outside air from entering the unit. The blank off plate option may be utilized in applications where outside air intake is not required by state or local codes.

"M" Vent Code Option – Commercial Room Ventilator with fixed blade position (CRV-F)

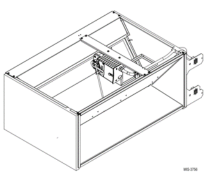
The built-in commercial room ventilator with fixed blade position is internally mounted behind the service door and allows outside ventilation air, up to 50% of the total airflow rating of the unit. It includes a built-in exhaust air damper for room pressurization relief. Blade stops are easily adjustable to set intake airflow. The commercial room ventilator with fixed blade position (CRV-F) is a simple and innovative approach to improving the indoor air quality by providing fresh air intake and exhaust capability. The CRV-F can be activated by indoor blower operation or independently controlled by a thermostat or controller using a 24VAC occupancy or schedule signal. Blade operation is controlled by a on/off spring return motor that closes rapidly when de-energized. Blade seals provide minimal blade leakage.



Commercial Room Ventilator-Fixed

"V" Vent Code Option - Commercial Room Ventilator with Modulating Blade position (CRV-V)

The built-in commercial room ventilator with modulating blade position is internally mounted behind the service door and allows outside ventilation air, up to 50% of the total airflow rating of the unit. It includes a built-in exhaust air damper for room pressurization relief. Blade seals allow for minimal blade leakage. A ventilation control board allows multiple blade settings to adjust intake airflow. By setting multiple blade positions, pre-purge, occupied, and unoccupied airflow amounts are possible with capable thermostats and controllers. The CRV-V also allows for 0-10V input for modulating ventilation control based on CO2 levels. Complies with ANSI/ASHRAE Standard 62.1 "Ventilation for Acceptable Indoor Air Quality" and other state and local ventilation codes that require outdoor air intake but not economizer operation.

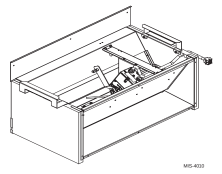


Commercial Room Ventilator- Modulating

///// WALL MOUNT™ VENTILATION OPTIONS SPECIFICATIONS (continued)

"D" Vent Code Option – Economizer without controls installed (ECON-NC)

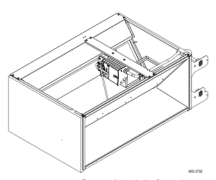
The built-in economizer is internally mounted behind the service door and allows outside ventilation air, up to 100% of the total airflow rating of the unit. It includes a built-in exhaust air damper for room pressurization relief. The economizer is designed to provide "free cooling" when outside air conditions are cool and dry enough to satisfy cooling requirements without running the compressor. This provides lower operating costs, extended equipment life, and cooling operation at cold (-40°F) outdoor temperatures. The ECON-NC does not contain unit ventilation controls, and provides a 2-10V Belimo actuator motor with spring return. Blade seals are used to minimize blade leakage. Controls are provided by using a field supplied DDC system, or a thermostat capable of 2-10V economizer operation. Indoor and outdoor temperature sensors are not provided with the ventilation option, and must be ordered separately.



Economizer, No Controls

"S, Y and Z" Vent Code Option – Economizers with JADE® Controller (ECON-S, ECON-DB, ECON-WD)

The JADE controlled economizer is internally mounted behind the service door and allows outside ventilation air. The ECON-S allows up to 50% of the total airflow of the unit. The ECON-WD and ECON-WB allows up to 100% of the total airflow rating of the unit. Both include a built-in exhaust air damper for room pressurization relief. The economizer is designed to provide "free cooling" when outside air conditions are cool and dry enough to satisfy cooling requirements without running the compressor. This provides lower operating costs, extended equipment life, and cooling operation down to -40°F outdoor temperatures. The "S" economizer does not require an intake hood. The "Y" and "Z" economizer requires a 7" air intake hood.



Economizer, Jade Control

"S, Y and Z" Vent Code Option – (ECON-S, ECON-DB, ECON-WD) JADE® Controller Information JADE Economizer controls provide Demand Ventilation Control, operational checkout, an easy to read LCD screen, configurable freeze protection, and LCD displayed economizer component failure alarms. Minimum vent position, occupancy ventilation, and 0-10V CO2 input is available for use with select CO2 room sensors. Economizer operation can be controlled by outdoor dry bulb (ECON-DB) or outdoor enthalpy (ECON-S, ECON-WB) measurement. When used with a Bard economizer assembly, the JADE controller is able to meet many state and local codes for economizer use.



Jade Control Module

JADE Controller Specifications:

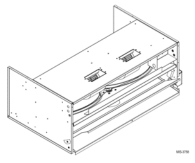
- Operating Humidity Range (% RH) 5 to 95% RH, non-condensing
- Contact Ratings 30 VAC-- 1.5 A Run, 3.5 A Inrush
- Voltage 20 to 30 VAC RMS
- Operating Temperature Range (F) -40 F to +150 F
- Operating Temperature Range (C) -40 C to +65 C
- Approvals, Federal Communications Commission Compliant
- Approvals, CE Compliant
- Complies with California Title 24
- · Mixed air and Outdoor Sensor using Sylk Bus.
- Output 0-10 VDC to actuator, Sylk Bus.

///// WALL MOUNT™ VENTILATION OPTIONS SPECIFICATIONS (continued)

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

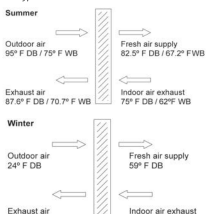
The wall-mount energy recovery ventilator (ERV) is a highly innovative approach to meeting indoor air quality ventilation requirements as established by ANSI/ASHRAE Standard 62.1. The ERV allows up to 400 CFM (depending upon model) of fresh air and exhaust through the unit while maintaining superior indoor comfort and humidity levels. In most cases this can be accomplished without increasing equipment sizing or operating costs. Heat transfer efficiency is up to 67% during summer and 75% during winter conditions.

The ERV consists of a unique "rotary energy recovery cassette" that provides effective sensible and latent heat transfer capabilities during summer and winter conditions. Various control schemes are addressed including limiting ventilation during building occupancy only. The ERV is designed to be internally mounted behind the service door, and includes independent blowers for intake air and exhaust air balancing. It can be built-in at the factory (W**A only) or field installed (W**A and W**L) as an option. Wiring includes plug-in harnesses for easy vent installation and removal. A 3" intake hood with pre-filter is required for ERV installations.



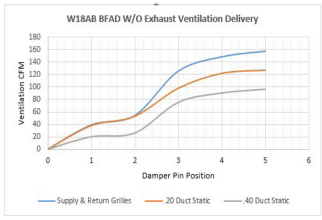
Energy Recovery Ventilator

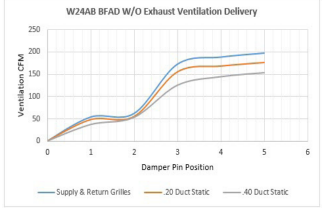
Typical load reductions for ERV-F3

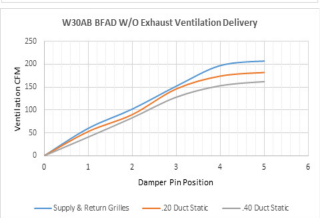


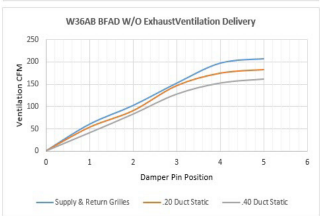
///// WALL MOUNT™ BAROMETRIC DAMPER (FAD) PERFORMANCE

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

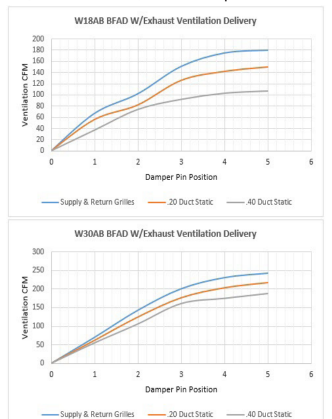


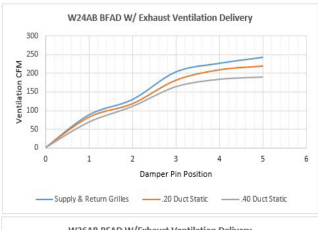


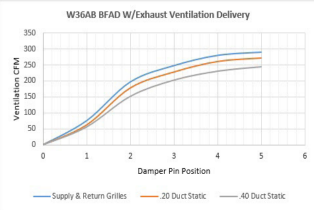




"A" (FAD-BE2 and FAD-BE3) Barometric Damper With Exhaust Vent Code Options

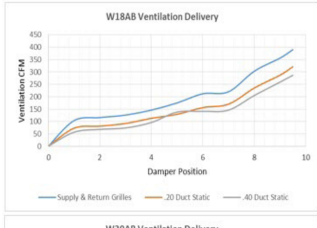


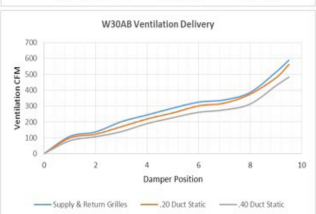


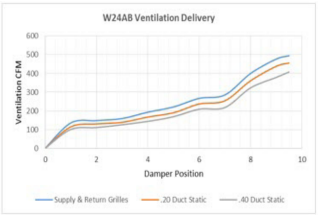


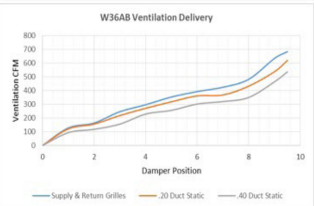
////// WALL MOUNT™ VENTILATION AIRFLOW CHARTS

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

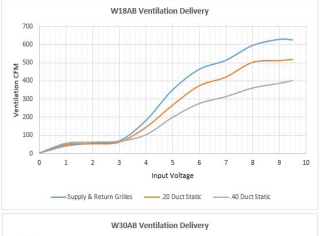


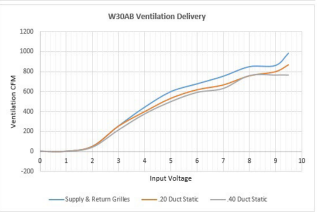


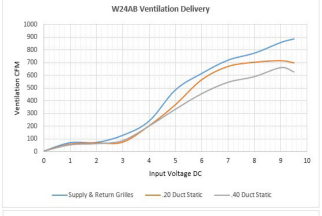


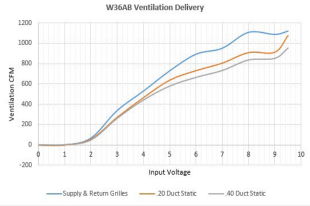


"D" (ECON-NC), "Y" (ECON-DB) and "Z" (ECON-WD) Vent Code Options









////// WALL MOUNT™ ENERGY RECOVERY VENTILATION (ERV) PERFORMANCE

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

AMBI 0.0			VENTI	LATION R 62% EFF		0 CFM			VENTI	LATION R 63% EFF		5 CFM			VENTI	LATION R 63% EFF		0 CFM	
DB/WB	F	VLT	VLS	VLL	HRT	HRS	HRL	VLT	VLS	VLL	HRT	HRS	HRS	VLT	VLS	VLL	HRT	HRS	HRS
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	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)

AMBIENT			VENTILAT	ION RATE		
O.D.	250 74%	CFM EFF.	225 75%		200 75%	
DB/°F	WVL	WVL	WVL	WVL	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

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

///// WALL MOUNT™ ENERGY RECOVERY VENTILATION (ERV) PERFORMANCE

"R" (ERV-FA3 and ERV-FC3) Vent Code Options for W30 & W36 summer cooling performance (Indoor design conditions 75°DB/62°WB)

AME O	IENT D.		VENT	ILATION R 63% EFF		OCFM			VENT	ILATION R 64% EFF		CFM			VENT	ILATION R 65% EFF		CFM	
DB/ WB	F	VLT	VLS	VLL	HRT	HRS	HRL	HRS	HRS	HRS	HRS	HRS	HRL	HRS	HRS	HRS	HRS	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	12247 6577 1474 0 0	22815 15502 8921 7020 7020	7020 7020 7020 7020 7020 7020	15795 8482 1901 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	11407 7751 4460 3510 3510	3510 3510 3510 3510 3510	7897 4241 950 0 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 0	14601 9921 5709 2246 2246	2246 2246 2246 2246 2246	12355 7675 3463 0 0	17550 11925 6862 2700 2700	2700 2700 2700 2700 2700	14850 9225 4162 0 0	11407 7751 4460 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.	400 75% EFF	CFM FICIENCY	325 76% EFF	CFM FICIENCY	250 77% EFF	CFM FICIENCY
DB/°F	WVL	WHR	WVL	WVL	WVL	WVL
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

////// CABINET AND COIL OPTIONS

Cabinet Finish Options

Unit models are available in Beige, White, Buckeye Gray, Desert Brown, Dark Bronze, stainless steel, and aluminum. Painted cabinet construction is comprised of 20 gauge Zinc coated steel. Parts are cleaned, rinsed, sealed, and dried before a polyurethane primer is applied. The cabinet coating is completed with a baked on textured enamel. The resulting finish is designed to withstand 1000 hours of salt spray tests per ASTM B117-03.

Stainless steel external cabinet construction is comprised of 316 grade materials. Stainless steel screws and fasteners are used in all externally exposed areas. A corrosion resistant coated fan blade and stainless steel condenser motor mount is provided.

Aluminum external cabinet construction is ASTM B 209 grade .06" thickness with a stucco appearance.



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 environments. Units may not only be exposed to wind - blown dust, dirt, lint, and fibers but also may be exposed to corrosive agents. The Bard stainless steel unit offers a high quality stainless steel grade enclosure and fasteners for years of operation in these conditions.

Features:

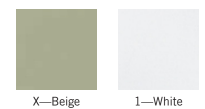
- Sides, doors, grilles, back panels, and top are 316 grade stainless steel.
- Base, condenser partition, and fan shroud are 304 grade stainless steel.
- Stainless steel exterior cabinet screws, washers, nuts, and bolts, are used.
- Stainless steel outdoor motor mount and motor mount hardware.
- Compressor 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.

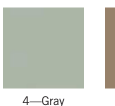
Bard highly suggests units exposed to extremely harsh environments, high quantities, of airborne dirt and dust, or sprayed with water hose and splashing water be ordered with the Blank Off Plate (BOP) ventilation option unless codes require fresh air intake. The BOP ventilation option installs plates over the fresh air intake and exhaust openings.

Green Fin Hydrophilic Evaporator Coils Standard On All Units

Bard WALL MOUNT 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.

Note: The green fin hydrophilic evaporator coil is not a replacement for technicoat coil coating. Green fin stock does provide additional coil protection, but technicoatis recommended for harsh indoor environments where strong acidic or alkelichemicals are being used.







5—Desert







A—Aluminum



Hydrophilic Green Coil (standard)

////// CABINET AND COIL OPTIONS

Evaporator and Condenser Coil Technicoat Coating Options

All models utilize a copper/aluminum evaporator and condenser coil. An additional corrosion resistant TechniCoat 10-2™ coating may be ordered for the evaporator coil (option 1), condenser coil (option 2) or both evaporator and condenser coils (option 3). TechniCoat is a proprietary epoxy-modified phenolic dip coating. Total Immersion ensures complete coverage with no significant loss of thermal efficiency. The 4-step coating system consist of (1) a multi-step cleaning process, (2) chemical etch primer, (3) epoxy-modified phenolic, and (4) phenolic sealer. The result is a corrosion resistant coil that outperforms is less expensive, and is also nearly 3 times lighter than a copper finned coil. ASTM B117 salt spray tests conducted show over 4500 hours with "no fin corrosion or degradation."



TechniCoat (optional)

Cabinet Coating Options

Bard recommends unit coatings be used in applications that may be exposed to corrosive particulates in the airstream. These applications include wastewater treatment plants, gas and oil refinery operations, battery manufacturers, areas with Sulfur water, wineries, chemical plants, pulp and paper mills, and seacoast installations. Contact your Bard distributor for additional information regarding cabinet coating options.

4= Exterior Unit Cabinet & Condenser Section

The 4 option unit contains our corrosion resistance phenolic coated coils and a coated unit condenser section. By coating the condenser section, the copper tubing, motor mount, sheet metal parts, filter/drier and compressor housing in the condenser area are protected with a epoxy semi-gloss coating.

5= Exterior & Interior

The 5 option unit contains our corrosion resistance phenolic coated coils and cabinet is both internally and externally coated. By coating the interior and exterior of the unit, the copper tubing, motor mount, sheet metal parts, filter/drier, compressor housing, blower assembly, and any optional ventilation features are protected with a epoxy semi-gloss coating. This is the highest level of protection available. It is required for applications where the internal and external features of the unit are exposed to a high level of salt or corrosive chemicals.

////// OPTIONAL DIP COATED EVAPORATOR AND CONDENSER COIL

Bard now offers TECHNICOAT AA, a robust dipped coating option for the evaporator and condenser coil. TECHNICOAT AA has passed all HVAC accelerated tests like salt spray, flexibility and SWAAT 3,000+ hours. It has been tested in the field in the most severe industrial exposure conditions, such as a coastal refinery in Saudi Arabia, mining facilities in central Africa, and various Pacific islands. TECHNICOAT AA did not show any deterioration after multiple years of function with coils directly exposed to such harsh environmental conditions. The TECHNICOAT AA coating system is based on modified acrylic waterborne binders with high elongation properties. Aluminum pigmentation has been added to establish exceptional heat transfer, chemical resistance, and UV blocking properties. Corrosion resistance reaches >10,000+ hours in ASTM B-117 and >3.120 hours in SWAAT testing. Coating is gray in color.

TEMPERATURE RESISTANCE:

- Maximum up to 248°F (120°C), 480°F (250°C) peak exposure
- Minimum -40°F (-40°C)

CHEMICAL RESISTANCE:

- 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, Propyl 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.

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

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.





////// WALL MOUNT™ FACTORY INSTALLED CONTROLS OPTIONS

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

STD CODE Unit	DEHUM UNIT CODE	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	N/A	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Dirty Filter Press. Switch
J	J	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Alarm Relay
K	N/A	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, PTCR Start Kit
M	N/A	Hi Pressure Switch, Low Pressure Switch, Compressor Control Module, Low Ambient Control, Alarm Relay, PTCR Start Kit
V	N/A	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

WALL MOUNT™ FIELD INSTALLED 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.

CONTROL CODE	KIT PART NO.	UNITS USING KIT	DESCRIPTION OF FIELD INSTALLED KIT
E	CMA-37 = 230V	W18A, W18L, W24A, W24L	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp modulating
E	CMA-38 = 460V	W18A, W18L,W24A, W24L	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp modulating
E	CMA-39	W30A, W30L,W36A, W36L	Low Ambient Control allows compressor cooling between 0°F and 50°F outdoor temp fan cycling
NA	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
V	CMA-40	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Kit Includes Alarm relay, Discharge temperature sensor, Indoor Blower Airflow Press. Switch, Compressor Current Sensor, Dirty Filter Pressure Switch*
NA	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
NA	CMA-14	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Outdoor Thermostat Kit used to disable compressor cooling below $50^\circ F$ outdoor temp. Adjustable between 50° and $0^\circ F$
NA	CMC-31	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Dirty Filter Kit
NA	CMC-34	W18A, W18L, W24A, W24L, W30A, W30L, W36A, W36L	Alarm Relay Kit

^{*} CMA-40 Kit does not include low ambient control. Low ambient control can be ordered separately either as factory installed or as a kit.

////// 24VAC LOW VOLTAGE TERMINAL DESIGNATIONS

Bard WALL MOUNT products provide 24VAC power to controllers and thermostats. They also are able to receive 24VAC signals from a controlling device. The V controls option provides additional sensors for use with a field supplied DDC controls systems. The information below provides terminal designations and how they are used in the WALL MOUNT unit. More information on low voltage connections and operational sequences is provided in the unit installation manual.

Terminal	Unit	Description
R	All Units	24VAC low voltage output (HOT Terminal)
RT	All Units	RT terminal has jumper to R terminal. When jumper is removed, R and RT can be used with normally closed contacts for fire/smoke detector for unit shutdown.
C	All Units	Ground Terminal
G	All Units	Indoor fan input
Y 1	All Units	1st Stage cooling input. Economizer stage when used. Balanced Climate stage when used.
Y2	All Units	2nd Stage cooling input. Compressor cooling stage when Econ or Balanced Climate is used.
B/W1	All Units	1st Stage electric heat
W2	All Units	$2 \mbox{nd}$ State electric heat. Jumper between W1 and W2 must be removed for staged heat
Α	Vent option units only	Ventilation option input. Calls for occupied vent air intake for CRV, ERV, ECON
D	Dehum. units only	Dehumidification input on units equipped with mechanical reheat dehumidification
L	All Units	24VAC Alarm active output
1	C, J, M, V Control Opt.	Alarm relay Normally Closed Contract
2	C, J, M, V Control Opt.	Alarm relay Normally Open Contact
3	C, J, M, V Control Opt.	Alarm Relay Common Contact
9	V Controls Option Only	Discharge Air Sensor, 10K ohm
10	V Controls Option Only	Discharge Air Sensor, 10K ohm
11	G, V Control Options	Filter Switch, Normally Open Contacts
12	G, V Control Options	Filter Switch, Normally Open Contacts
13	V Controls Option Only	Blower Airflow Switch, Normally Open Contacts
14	V Controls Option Only	Blower Airflow Switch, Normally Open Contacts
15	V Controls Option Only	Compressor Current Sensor, Normally Open Contacts
16	V Controls Option Only	Compressor Current Sensor, Normally Open Contacts

////// OPTIONAL CONTROLS AND KIT COMPONENT DEFINITIONS

Hi Pressure Control (HPC) - The high pressure control provides a means of protecting the refrigeration circuit when high system pressures occur. It is a auto-reset device that is connected to the Compressor Control Module. When activated, the compressor is disabled until pressures reach an acceptable level. If activated twice in the same cooling call, compressor operation is locked out until the cooling call is interrupted.

Low Pressure Control (LPC) - The low pressure control provides a means of protecting the refrigeration circuit when extremely low system pressures occur. It is a auto-reset device that is connected to the Compressor Control Module. When activated, the compressor is disabled until pressures reach an acceptable level.

Compressor Control Module (CCM) - The compressor control module locks out compressor operation to protect the refrigeration system based on signals from the hi and low pressure switches. It provides diagnostics to indicate when a refrigerant pressure event occurs, and also sends a signal to the alarm relay. Low incoming unit power protection suspends compressor operation when incoming voltage is too low. Suspending compressor operation avoids reverse scroll operation. The low voltage feature is adjustable or can be disables. An adjustable delay on break timer is provided. Delay on make is 2 mins. plus 10% of delay on break setting.

Alarm Relay (ALR) - The alarm relay provides a set of NO and NC pilot duty contacts that operate when the compressor control module locks out compressor operation because of a high or low system refrigerant pressure event.

Low Ambient Control (LAC) - The low ambient control is a pressure switch that is attached to the liquid line of the system, and monitors high side system pressure. Operation of the LAC occurs as outdoor temperatures drop below 60°F. LAC operation cycles the condenser fan on/off based on outdoor temperature. An outdoor temperature sensor and an evaporator freeze protection thermostat is supplied with all units that get a low ambient control. The outdoor sensor disables Balanced Climatemode (if enabled) when the outdoor temperature drops below 50°F. This deters potential evaporator coil freezing issues. The freeze protection thermostat interrupts compressor operation and continues to run the indoor blower to raise the evaporator coil temperature.

Crankcase Heater (CCH) - The heater is a belly band that is installed around the base of the compressor that applies heat when the refrigeration system is not operational. This heat is meant to prevent refrigerant oil migration when the unit is not running. Normal scroll compressor use does not require the use of the CCH, and this option is only recommended for northern areas of the US and Canada with extreme cold operation. Field Install Option Only.

Outdoor Thermostat (ODT) - The outdoor thermostat measures outdoor temperatures and includes relay contacts (NO). The relay is located on the outer control panel and the sensor bulb is mounted to the fan shroud in the outdoor condenser section. When wired into the cooling signal inside the control panel, compressor operation can be disabled when temperatures are below the adjustable setting. Adjustment range is 0°F to 50°F.

PTCR Start Kit - 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 - 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.

Dirty Filter Switch Indicator (DFS) - The switch is adjustable and measures pressure drop across the unit filter surface. When pressure drop is higher than the switch setting NO and NC contacts are provided to indicate the filter needs to be serviced.

Discharge Air Sensor - The discharge air sensor provides a temperature reading of the supply air leaving the unit. The sensor is a 10K OHM @ 77°F measuring device. It is installed in the supply airstream in the heater bracket.

Airflow Switch - The airflow switch measures the pressure differential between the blower inlet and outlet. It is located directly above the blower partition. Relay contacts (NO) are provided for V controls option that indicates the indoor blower assembly needs to be serviced. The F controls option has indicator light only.

Compressor Current Sensor - The compressor current sensor indicates when the compressor is operational by measuring Amp draw. It is located inside the unit control panel. Relay contacts (NO) are provided to indicate the compressor is not operating.

////// CABINET AND CLEARANCE DIMENSIONS - WA 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.
- 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.
- 5.) Bard recommends a minimum clearance of 4" under the unit cabinet for condenser defrost drain age during heat pump operation.

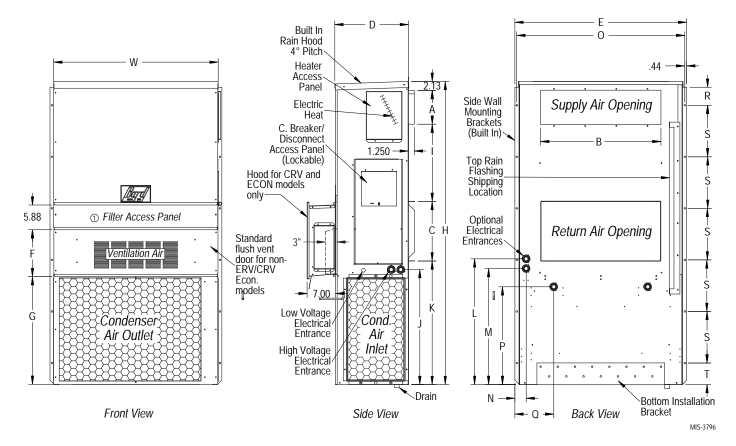
MINIMUM CLEARANCES REQUIRED TO COMBUSTIBLE MATERIALS MODELS ① SUPPLY AIR DUCT FIRST THREE FEET CABINET W18AB, W24AB 0° 0°

1/4"

0"

W30AB, W36AB

DIMENSI	DIMENSIONS OF W18-36A BASIC UNIT FOR ARCHITECTURAL & INSTALLATION REQUIREMENTS (NOMINAL)																						
MODEL	WIDTH		DEPTH	HEIGHT	SUPPLY		RETURN																
MODEL	(W) (D)		Α	В	С	D	E	F	G	- 1	J	K	L	M	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	



① Refer to the Installation Manual for more detailed information.

CABINET AND CLEARANCE DIMENSIONS - WL LEFT SIDE CONTROL PANEL UNITS

CLEARANCES REQUIRED FOR SERVICE ACCESS AND ADEQUATE CONDENSER INLET AIRFLOW

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MODELS	LEFT SIDE	RIGHT SIDE
W18LB, W24LB, W30LB, W36LB	20"	15"

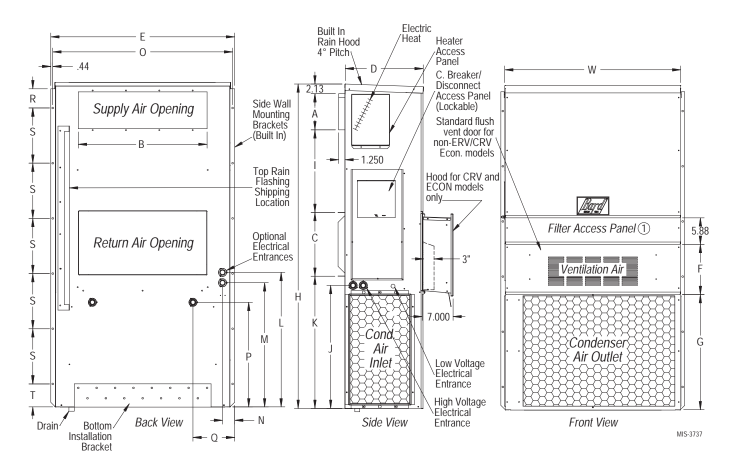
NOTE: For side-by-side installation of two (2) WL models, there must be 20" between units. This can be reduced to 15" by using a WL model (left side compressor and controls) for the left unit and WA (right side compressor and controls) for right unit.

- 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.
- Bard recommends a minimum clearance of 4" under the unit cabinet for condenser defrost drainage during heat pump operation.

MINIMUM CLEARANCES REQUIRED TO COMBUSTIBLE MATERIALS							
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.

D	DIMENSIONS OF W18-36L BASIC UNIT FOR ARCHITECTURAL & INSTALLATION REQUIREMENTS (NOMINAL)																						
	MODEL	WIDTH DEPTH (W) (D)	DEPTH	HEIGHT	SUF	PLY	RET	URN															
	WODEL		(W)	(D)	(H)	Α	В	С	В	Ε	F	G	- 1	J	K	L	M	N	0	Р	Q	R	S
	W18LB W24LB	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
	W30LB W36LB	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



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
WWC3-*	W30A, W30L, W36A, W36L	Install to use with existing wall openings. Wall openings must provide sufficient airflow

^{*} 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 ACCESS.	DESCRIPTION
WAPR11-*	W30A, W30L, W36A, W36L	Acoustical return air plenum that offsets the return air path. Air intake at 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 W30 and W36 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-2W	W18A, W18L, W24A, W24L	8" x 20" with 2" Flange 4 way deflection supply grille. Use for standard installations
SG-3W	W30A, W30L, W36A, W36L	8" x 28" with 2" Flange 4 way deflection supply grille. Use for standard installations
RG-2W	W18A, W18L, W24A, W24L	12" x 20" with 2" Flange return grille. Use for standard installations.
RG-3W	W30A, W30L, W36A, W36L	12" x 28" with 2" Flange return grille. Use for standard installations.
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.
RGD-3	W30A, W30L, W36A, W36L	12" x 28" with 1" Flange return grille. Manual damper used to restrict return air.

////// NON-DUCTED SUPPLY GRILLES - SPREAD AND THROW CHARACTERISTICS

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
		O°	1053	.076" WC	37-52 ft.
	800 CFM	22.5°	1143	.1" WC	28-40 ft.
SG-2W		45°	1428	.162" WC	20-29 ft.
30-211		O°	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-3W		45°	1162	.113" WC	21-30 ft.
3u-3vv		O°	1237	.108" WC	42-66 ft.
	1285 CFM	22.5°	1359	.147" WC	35-50 ft.
		45°	1687	.249" WC	25-37 ft.

////// 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.

CON	NTROLLER	OPERATION	DESCRIPTION					
М	IC-4002	2 Unit Lead/Lag Controller	Standard Lead/Lag Controller with remote alarming capability.					
1	TEC40	4 Unit Controller	Easy to use 4 unit controller with staged operation.					

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

HUMIDISTAT	OPERATION	DESCRIPTION
8403-038	Humidity %RH	Easy to use w/SPDT switching. Ratings: Pilot duty 50VA @24V, 120VA @ 120/240V
8403-047	Humidity %RH	Electronic with display, EEPROM memory, lockable keypad, humidity sensor calibration

CO2 CONTROL	OPERATION	DESCRIPTION
\$8403-067	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	Beige painted steel cover 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.



Bard Manufacturing Company, Inc. 1914 Randolph Dr., Bryan, OH 43506 419-636-1194

www.bardhvac.com

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