



DC Free Air HVAC Unit w/48 VDC Evaporator Fan Motor, 100% Free Cooling and CoolLinks Controller
Models MAA1036D-1042D-1048D-1060D & MGA1072D





GENERAL DESCRIPTION

Marvair® MAA1036D-MAA1060D and MGA1072D DC Free Air exterior wall mount air conditioners are designed to cool telecommunications shelters where the high internal heat load requires year round cooling, even when ambient temperatures are below 60°F (15°C). Marvair DC air conditioners have the necessary controls and components to provide year-round cooling in a wide range of ambient conditions. These units use the non-ozone depleting R-410A refrigerant.

➤ Ultra High Efficiency

Marvair's most efficient wall mount 48 VDC air conditioners. Rated up to 11.5 EER and available in cooling capacities of 3, 3.5, 4, 5 & 6 tons (36,000 to 72,000 BTUH).

▶ DC Power Provides Emergency Cooling/Ventilation

Should there be loss of power to the site, the Marvair DC Free Air unit will continue to cool/ventilate the site by utilizing the shelter's DC power to introduce outside air into the shelter for free cooling. The DC Free Air unit will continue to ventilate the site and extend the run time of the equipment until battery power is exhausted or, at the minimum, owner specified pull down of battery drain.

Marvair DC free air units operate on both AC and DC power. The compressor, condenser fan motor and electric heat operate on AC power, but the evaporator motors, the 100% free cooling economizer damper and the internal control board operate on DC power – an inverter is *not* required. Since these key components are all powered by 48 VDC – the same 48 VDC power used by the shelter's radios-they are always operational.

The 48 VDC power supply connects to an internal DC breaker. From this breaker, power is supplied to the DC indoor blower and control board.

➤ Free Cooling with the Marvair 100% Full Flow Economizer

When the outside air is cool and dry, the economizer damper opens and draws in filtered, outside air to cool the shelter. The Marvair 100% full flow economizer means the same CFM of outside air is brought into the shelter as the rated air flow of the unit. The innovative design of the full flow economizer assembly also allows inside air to exit the building – pressure relief – when the full flow economizer is operating. This design eliminates the need for additional, costly penetrations in the shelter. Free cooling provides temperature control, energy savings, and increased reliability by decreasing the operating hours of the compressor and the condenser fan. To insure proper operation and optimum performance, all economizers are non-removable, factory installed and tested.











Features and Benefits

CoolLinks Controller

- PLC-Based for Programming Flexibility
- Sequence the Operation of Two Units
- Ensures Maximum Efficiency
- · Independent Economizer Control
- SNMP Interface for External Communication

R-410A Refrigerant

- Efficient Heat Release
- Non-Ozone Depleting Refrigerant
- Synthetic Lubricant
- Reduced Compressor Wear

High Efficiency and Reliability

- High Efficiency Compressor and Lanced Coil Fins
- High/Low Pressure Switches with Lockout & Short Cycle Protection

Ease of Installation and Service

- Side Access Panels for Power Connections
- Built-In Mounting Flanges and Internal Disconnect
- Standard Access Valves and Filters, Status LEDs

SAFETY LISTED

All Marvair air conditioners are built to UL standard 1995, 4th edition and CAN/CSA C22.2, No. 236-11 Ed.4. For energy efficiency and performance, the units are tested and rated in accordance to the ANSI/AHRI (Air-Conditioning Heating and Refrigeration Institute Standard 390-2003 (Single Package Vertical Units). All units meet or exceed the efficiency requirements of ANSI/ASHRAE/IESNA 90.1.2019. Marvair MAA and MGA air conditioners are commercial units and not intended for residential use.

STANDARD FEATURES

➤ Designed for Operation in Low **Ambient Conditions**

- Low ambient control cycles condenser fan to maintain proper refrigerant pressures. Allows operation in mechanical cooling (compressor) down to 0°F (-18°C). Note: low temperature operation is affected by ambient conditions, e.g. wind and humidity.
- Three minute by-pass of the low pressure switch for start-up of compressor when outdoor temperatures are below 55°F (13°C).
- Factory installed economizer.

➤ Designed for Operation on **Generator Power**

 All Marvair single & three phase air conditioners are designed to operate on Generator Power. See Summary Electrical Ratings for your specific model

➤ High Efficiency

- High efficiency compressor.
- · Lanced fins standard on all evaporator and condenser coils.

➤ Built-in Reliability

- High pressure switch and low pressure switch with lockout protects refrigerant circuit.
- Adjustable .03 to ten minute delay on make for short cycle protection.

➤ Ease of Service

- Service access valves are standard.
- Standard 2" (50 mm) pleated filter with a MERV rating of 8 changeable from outside.
- All major components are readily accessible.
- Front Control Panel allows easy access and complies with NEC clearance codes on redundant side-by-side systems.
- LEDs indicate operational status and fault conditions.
- Foiled backed insulation on the indoor air path.

➤ Rugged Construction

- Copper tube, aluminum fin evaporator & condenser coils.
- Field or factory installed heaters on discharge side of evaporator coil (optional)
- Baked on neutral beige finish over galvanneal steel for maximum cabinet life. (Other finishes are available)

➤ Ease of Installation

- Sloped top with flashing eliminates need of rain hood.
- Built-in mounting flanges facilitate installation and minimize chance of water leaks.
- Supply and return openings exactly match previous models.
- Factory installed disconnect on all units.
- Single Point Power Entry complies with latest edition of U.L. Standard 1995.
- Side access panels for easy access to electrical connections.

PLC Controller The Siemens PLC-based CoolLinks controller sequences the operation of the two Marvair A/C units to ensure the most energy-efficient conditioning of the shelter space and the most balanced use of the conditioning equipment. The CoolLinks system determines the need to cool or heat the shelter based on an indoor temperature sensor and outside temperature/humidity sensor connected directly to the controller. When cooling or heating is required, the controller selects the unit that was not running in the previous cooling/heating cycle. This lead/lag operation ensures that each unit receives equal runtime and therefore extends the operating life of the units. In the event that one of the units is unavailable, for example, scheduled maintenance, the system will automatically select the active unit. Similarly, if the internal shelter temperature continues to rise/fall, the system will run both



For cooling requests, the CoolLinks controller first examines the external shelter conditions to establish whether DC Free Cooling is possible. If acceptable, the 100% full flow economizer damper on the lead unit is opened to 100%. The damper then modulates its position, regulated by the controller, to cool the shelter to the target set point. During extreme cold outdoor temperatures this prevents "shocking" the equipment in the shelter.

For units installed in corrosive environments, e.g., near the ocean, the economizer cooling function can be disabled to prevent the entry of corrosive air into the shelter.

If DC Free Cooling is active on one unit and the internal temperature continues to rise, DC Free Cooling will then be activated on the second unit. Should the temperature continue to rise, the DC Free Cooling will be disabled on both units, both economizer dampers will be closed, and mechanical cooling activated on the lead unit. The control scheme allows the CoolLinks controller to make as efficient use of the external air as possible to minimize HVAC power consumption.

The CoolLinks controller communicates with the Marvair air conditioners over Ethernet. Should communications between the controller and one of the units fail, the unit will continue to run in stand-alone mode and cool to a mixed-air set point of 55°F (12.8°C). Whenever communications are restored, the CoolLinks controller will assume control of the air conditioner. An Ethernet connection is also provided for a SNMP interface through which the Network Operations Center can receive traps (alarms), monitor/change cooling and heating set points, and monitor HVAC unit and system operational parameters.

AIR CONDITIONER ALARMS AND LOCKOUTS



Each air conditioner is monitored over Ethernet and if a problem is detected, an alarm is generated. The alarm is displayed on the CoolLinks PLC in the shelter **and** sent via SNMP trap to the network operations center.

- **High Pressure Alarm** The refrigerant pressure has exceeded the set point pressure once in a cooling cycle. The air conditioner will continue to operate, but notification is sent that there is a high pressure fault.
- **High Pressure Lockout Alarm** The refrigerant pressure has exceeded the set point pressure twice in a cooling cycle. The air conditioner will shut down and notification will be sent that there is a high pressure lockout.
- **Low Pressure Alarm** The refrigerant pressure has dropped below the set point pressure once in a cooling cycle. The air conditioner will continue to operate, but notification is sent that there is a low pressure fault.
- Low Pressure Lockout Alarm The refrigerant pressure has dropped below the set point pressure twice in a cooling cycle. The air conditioner will shut down and notification will be sent that there is a low pressure lockout.
- **Damper Alarm** If the 100% full flow damper does not open when required, an alarm notification is sent that the damper is not open. The damper is exercised every 24 hours to verify proper operation.
- **Dirty Filter Alarm** A switch monitors the pressure on either side of the filter. If the differential pressure exceeds the set point pressure, an alarm notification is sent that there is not sufficient air flow through the filter.
- **Communications Alarm** A signal is sent if there is a loss of communication between the air conditioner and the CoolLinks controller.
- Landline Power Alarm If either air conditioner loses landline power, an alarm notification is sent.

SHELTER & SYSTEM ALARMS



In addition to the HVAC alarms, the CooLinks controller also provides Shelter and System alarms. The alarm is displayed on the CoolLinks PLC in the shelter **and** also sent via SNMP trap to the network operations center.

- First Stage High Temperature Alarm Inside temperature above 85°F (29.4°C).
- Second Stage High Temperature Alarm Inside temperature above 90°F (32.2°C).
- Low Temperature Alarm Inside temperature is below 45°F (7.2°C).
- **Smoke Alarm** If the smoke sensor input to the CoolLinks system is active, the Compressor, Heater, and Indoor Blower Motor on both HVAC units will be shut down and the damper will closed completely. This will stop air flow within the shelter.
- **Hydrogen Detector Alarm** If the hydrogen sensor input to the CoolLinks system is active, the damper(s) on units that are not currently in mechanically cooling will be fully opened and the Indoor Blower Motor(s) will be turned on. This will expel noxious gases and introduce outside air into the shelter. If one unit is in mechanical cooling, it will continue to run. The other air conditioner will turn on and operate in the emergency ventilation mode.
- **Generator Operation Alarm** If the generator running input to the CoolLinks system is active, only one HVAC unit will be permitted to run in mechanical cooling. As the generator is typically sized to run only one HVAC unit, this ensures that the generator load is not exceeded.

REMOTE ACCESS DATA POINTS

Through the Ethernet connection, the network operations center can monitor and change various data points in the HVAC system and the shelter.

Data Points which can be monitored **and** changed:

- First Stage Cooling Set Point Temperature
- Second Stage Cooling Set Point Differential Temperature
- First Stage Heating Set Point Temperature
- Second Stage Heating Set Point Differential Temperature

Data points which can only be monitored:

- Inside Temperature Current
- Outside Temperature Current
- · Outside Humidity Current

- Dew point Current
- Inside Temperature Average Last Hour
- Outside Temperature Average Last Hour
- Outside Humidity Average Last Hour
- Dew point Average Last Hour
- Unit 1 & Unit 2 Mechanical Cooling Time Last Hour
- Unit 1 & Unit 2 Mechanical Cooling Requests Last Hour
- Unit 1 & Unit 2 DC Free Air Cooling Time Last Hour
- Unit 1 & Unit 2 DC Free Air Cooling Requests Last Hour
- Unit 1 & Unit 2 Heating Time Last Hour
- Unit 1 & Unit 2 Heating Requests Last Ho

DRY CONTACT ALARM OUTPUTS



A dry contact is provided for each HVAC unit to indicate HVAC unit failure to the shelter alarm block. Unit failure is defined as 1) a high pressure lockout or 2) a low pressure lockout or 3) a loss of landline power. This dry contact is a normally open contact.

GRILLES

➤ For MAA1036D-1042D-1048D-1060D & MGA1072D

Supply Grille: 30" x 10" (762mm x 254mm)......P/N 80676 Return Grille: 30" x 16" (762mm x 406mm).....P/N 80679

FACTORY INSTALLED ACCESSORIES

> Phase Monitor

Monitors the power supply for 3Ø units and will turn the air conditioner off if power supply is not phased properly.

➤ Compressor Sound Jacket

To reduce sound of compressor.



➤ Right & Left Side Compressor Configuration

The air conditioners can be built with the compressor on the opposite side to facilitate service access when two units are installed side by side. In the 36, the standard location for the compressor is on the right hand side. In the 42-48-60, the standard location for the compressor is on the left hand side. In the 72, the compressor is accessed from the front of the unit and an opposing configuration is not required.

➤ Hard Start Kit

Used on single phase equipment to give the compressor higher starting torque under low voltage conditions. (Field installed only) (Note: Not recommended for use on scroll compressors.)

OPTIONS

➤ Desert Duty Package

The Desert Duty package is designed for operation in hot climates including the American southwest and the Middle East in ambient temperatures from -20°F to 131°F (-29°C to 55°C). Standard features of the Desert Duty package include a thermal expansion valve and a sealed condenser fan motor. Low temperature cooling is with the use of outside air via the economizer.

➤ Dirty Filter Indicator

A factory installed option that measures the difference in pressure across the internal filter and illuminates a LED when the pressure exceeds the desired difference. An illuminated LED indicates that the air flow may be obstructed and the filter should be inspected.

➤ Coastal Environment Package

Recommended for units to be installed near an ocean or on seacoast. Includes corrosion resistant fasteners, sealed or partially sealed condenser fan motor, protective coating applied to all exposed internal copper and metal in the in the condenser section and an impregnated polyurethane on the condenser coil and fan blades. See Coastal Environmental Technical Bulletin for more details.

➤ Protective Coil Coatings

Either the condenser or evaporator coil can be coated, however, coating of the evaporator coil is not common. For harsh conditions, e.g., power plants, paper mills or sites were the unit will be exposed to salt water, the coil should be coated. Note: Cooling capacity may be reduced by up to 5% on units with coated coils.

➤ Wall Mount Adapter for MAA1036D Air Conditioners

P/N K/03955-XXX - Facilitates replacement of 44-5/8" (1133 mm) wide older AVP36 & AVPA36 air conditioners with the 40" (1,016 mm) wide MAA1036D air conditioners. *XXX* is color designator. See model ID.

MODEL IDENTIFICATION Example 6 D 0 5 С R Position 2 3 5 6 7 8 9 10 11 12 13 14 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30

2	Unit Designation/Family Energy Efficiency Ratio (EER)	M = Marvair Wall Mount A = 11 G = 10 A = R-410a	17	Indoor Air Quality Features	D = Dry Bulb Sensor E = Dry Bulb Sensor w/Dirty Filter G = Dirty Filter Sensor + = None
	Refrigerant Type				\$ = Special
4	Compressor Type/Quantity	1 = Single	18	Air Flow	1 = Top Supply/Center Return
5 6	Unit Capacity/Nominal Cooling (BTUH)	036 = 36,000 060 = 60,000 042 = 42,000 070 = 72,000		Compressor	\$ = Special D = Left Hand
7	g (=,	048 = 48,000	19	Location	E = Right Hand
8	System Type	D = 48VDC Dual Power Supply			A = 2" Pleated (MERV 8, AC/HP-C)
9	Power Supply (Volts-Hz-Phase)	A = 208/230-60-1 C = 208/230-60-3	20	Filter Option	C = 2" Charcoal D = MERV 11 High Filtration Package E = MERV 13 High Filtration Package
10 11	Heat Designation @ Rated Voltage KW = Kilowatt	000 = No Heat 060 = 6KW 050 = 5KW 100 = 10KW	20	Titler Option	F = Filter Access Through Return Air Grille W = Aluminum Washable + = None
12	- Kilowatt				\$ = Special
13	Ventilation Configuration	A = Solid Front Door C = Economizer D = Motorized Damper w/Pressure Relief E = Motorized Damper w/Pressure Relief & Independent Motorized Damper Control \$ = Special	21	Corrosion Protection	A = Condenser Coil Only C = Evaporator Coil Only D = Both Coils Condenser & Evaporator E = All Coils Cond/Evap/Reheat F = Coat All K = Coastal Package + = None \$ = Special
14	Dehumidification	R = Electric Reheat T = Electric Reheat w/Humidity Control + = None	22 23	Engineering Revision Level	A1
15	Controls	\$ = Special A = Power Fail Alarm	24	Cabinet Color	1 = Marvair Beige (STD) 2 = Gray (STD) 3 = Carlsbad Canyon (STD) 4 = White (STD) 5 = Stainless Steel Exterior 9 = Pebble Gray A = Stainless Steel - Unit S = Stainless Steel Exterior \$ = Custom Color (Powder Coat)
		A = Evaporator Freeze Sensor (EFS) C = EFS w/Hot Gas Bypass N = Hard Start	25	Sound Attenuation	2 = Compressor Blanket + = None
		P = Hard Start W/Low Ambient & CCH Q = Hard Start w/Low Ambient & Fan Cycle Control (FCC)	26	Security Option	A = Lockable Access Plate/Tamper Proof + = None \$ = Special
16	Operating Condition	R = Crank Case Heater (CCH) T = Hard Start w/EFS U = Hard Start w/Hot Gas Bypass V = Hard Start w/Low Ambient & CCH & EFS	27	Fastener/Drain Pan Option	A = Stainless Steel Fasteners C = Stainless Steel Drain Pan D = Stainless Steel Fasteners & Drain Pan + = None \$ = Special
		W = Low Ambient w/CCH X = Hot Gas Bypass	28	Unused	+ = None \$ = Special
		Y = Low Ambient w/CCH & FCC Z = Low Ambient w/CCH & EFS	29	Unused	+ = None \$ = Special
		1 = Low Ambient w/FCC 2 = Low Ambient w/FCC & EFS 3 = CCH w/Hot Gas Bypass	30	Special Variation	+ = None \$ = Special Configuration Not Covered by Model Nomenclature
		+ = None \$ = Special			

Note: Not all options are available with all configurations. Contact your Marvair sales representative for configuration details and feature compatibility.

MAA1036D-1060D & MGA1072D Ultra High Efficiency DC Free Air 48 VDC Air Conditioners



Certified Efficiency and Capacity Ratings at ANSI/AHRI Standard 390

Madal Nambar	MAA1	1036D	MAA'	1042D	MAA'	1048D	MAA1	1060D	MGA1	1072D
Model Number	Α	С	Α	С	Α	С	Α	С	Α	С
Cooling BTUH ¹	35,	600	40,	000	47,	500	56,	000	66,000	70,000
EER ²	11.	.00	11	.00	11	.50	11.	.00	10.00	10.00
Rated Air Flow (CFM³)	1,3	300	1,5	500	1,7	'25	1,9	925	1,925	1,925
ESP⁴ @ Rated Conditions	0.	15	0.	15	0.	20	0.3	20	0.20	0.25

¹Cooling rated at 95°F (35°C) outdoor and 80°F DB/67° WB (26.5°C DB/19.5°C WB) return air ²EER = Energy Efficiency Ratio ³CFM = Cubic Feet per Minute ⁴ESP=External Static Pressure

Sensible Total Heat Ratio @ 95°F (35°C) Outside Air DB

Model Number	MAA	1036D	MAA	1042D	MAA1	1048D	MAA	1060D	MGA ²	1072D
Model Number	Α	С	Α	С	Α	С	Α	С	Α	С
Total Capacity	35,	600	40,	000	47,	500	56,	000	66,000	70,000
Sensible Heat Ratio	0.	76	0.	73	0.	74	0.	73	0.73	0.70
Sensible Capacity	27,	056	29,	200	34,	780	40,	800	48,180	49,000
Rated Air Flow (CFM1)	1,3	300	1,5	500	1,7	'25	192	5.00	1,925	1,925
10FM 0 15 F 1 1 1 1 1 1 1										•

¹CFM=Cubic Feet per Minute

Cooling Performance (BTUH) at Various Outdoor Temperatures

Gooding : Git	<u> </u>	30 (3.										
					(Outdoor Te	emperatur	е				
Model Number	75°F	80°F	85°F	90°F	95°F	100°F	105°F	110°F	115°F	120°F	125°F	130°F
	(23.9°C)	(26.7°C)	(29.4°C)	(32.2°C)	(35°C)	(37.8°C)	(40.6°C)	(43.3°C)	(46.1°C)	(48.9°C)	(51.7°C)	(54.4°C)
MAA1036D	41,295	39,870	38,450	37,025	35,600	34,175	32,750	31,320	30,615	29,975	29,335	28,695
MAA1042D	46,400	44,800	43,200	41,600	40,000	38,400	36,800	35,200	34,400	33,680	32,960	32,240
MAA1048D	54,520	52,640	50,760	48,880	47,000	45,120	43,240	41,360	40,420	39,574	38,728	37,882
MAA1060D	67,280	64,960	62,640	60,320	58,000	55,680	53,360	51,040	49,880	48,835	47,790	46,745
MGA1072D, 1ø	76,560	73,920	71,280	68,640	66,000	63,360	60,720	58,080	56,760	52,800	50,160	47,520
MGA1072D, 3ø	81,200	78,400	75,600	72,800	70,000	67,200	64,400	61,600	60,200	56,000	53,200	50,400
Based upon ANSI/AH	RI std. 390 r	eturn air cor	nditions of 80	o°F DB/67° V	VB (26.5°C	DB/19.5°C V	VB) at variou	us outdoor te	emperatures			

CFM @ External Static Pressure (Wet Coil) (IWG)

							
Model Number	0.10	0.15	0.20	0.25	0.30	0.40	0.50
MAA1036D	1290	1230	1170	1115	1060	1000	920
MAA1042D	1500	1430	1360	1295	1230	1160	1070
MAA1048D	1900	1850	1800	1700	1600	1500	1350
MAA1060D	1900	1850	1800	1700	1600	1500	1350
MGA1072D	N/A	N/A	2100	1950	1800	1730	1660

Values in bold are the minimum air flow.

Air flow ratings of 208-230 volt units are at 230v. Air flow ratings of 460 volt units are at 460 volts. Operation of units at a voltage different from the rating point will affect air flow. Air flow ratings for 575 volt units are at 575 volts.

Ratings are with no outside air. Performance will be affected by altitude.

Ratings are at 230 volts for 208/230 volt units. Operation of units at a different voltage from that of the rating point will affect performance and air flow.

Sensible heat ratios based upon ANSI/AHRI std. 390 outdoor air conditions of 95°F (35°C) and 80°F DB/67° WB (26.5°C DB/19.5°C WB) return air.

Electrical Characteristics - Compressor, Fan & Blower Motors

BASIC		COMPRESSO	OR		OUTDOOR FAN MOTOR	INDOOR BLOWER MOTOR - 48 VDC
MODEL	Type	VOLTS-HZ-PH	RLA ¹	LRA ²	FLA	FLA
MAA1036DA		208/230-60-1	15.4	83.9	2.8	4
MAA1042DA		208/230-60-1	17.0	123.9	3.5	4.4
MAA1048DA	Scroll	208/230-60-1	19.6	130.0	2.8	4.4
MAA1060DA		208/230-60-1	24.4	144.2	2.8	4.4
MGA1072DA		208/230-60-1	30.1	158.0	2.9	6.0
MAA1036DC		208/230-60-3	10.4	73.0	2.8	4
MAA1042DC		208/230-60-3	13.6	83.1	3.5	4.4
MAA1048DC	Scroll	208/230-60-3	13.7	83.1	2.8	4.4
MAA1060DC		208/230-60-3	16.0	110.0	2.8	4.4
MGA1072DC		208/230-60-3	22.4	149.0	2.9	6.0
¹RLA=Rated Load	Amps ² LR/	A=Locked Rotor Am	ps FLA=F	-ull Load A	Amps	

Summary Electrical Ratings (Wire and Circuit Breaker Sizing)

ELECTF	RIC HEAT	000 =	None	050 =	5 kw	060 =	6 kw	100 =	10 kW
BASIC	VOLTAGE -	SPI	PE ³	SP	PE ³	SP	PE ³	SP	PE³
MODEL	HZ - PHASE	MCA ¹	MFS ²						
MAA1036DA	208/230-60-1	22.1	35	26	35			52.1	60
MAA1042DA	208/230-60-1	24.1	40	26	40			52.1	60
MAA1048DA	208/230-60-1	27.3	40	27.3	40			52.1	60
MAA1060DA	208/230-60-1	33.3	50	33.3	50			52.1	60
MAA1072DA	208/230-60-1	40.5	60	40.5	60			52.1	60
MAA1036DC	208/230-60-3	19.1	25			19.1	25		
MAA1042DC	208/230-60-3	19.8	30			19.8	30		
MAA1048DC	208/230-60-3	19.9	30			19.9	30		
MAA1060DC	208/230-60-3	22.8	35			22.8	35		
MAA1072DC	208/230-60-3	30.9	50			30.9	50		

¹MCA = Minimum Circuit Ampacity (Wiring Size Amps) ²MFS = Maximum Fuse Size ³SPPE = Single Point Power Entry MCA & MFS are calculated at 230 volts on the ACC models. The 460 volts ACD models are calculated at 460 volts. This chart should only be used as a guideline for estimating conductor size and overcurrent protection. For the requirements of specific units, always refer to the data label on the unit.

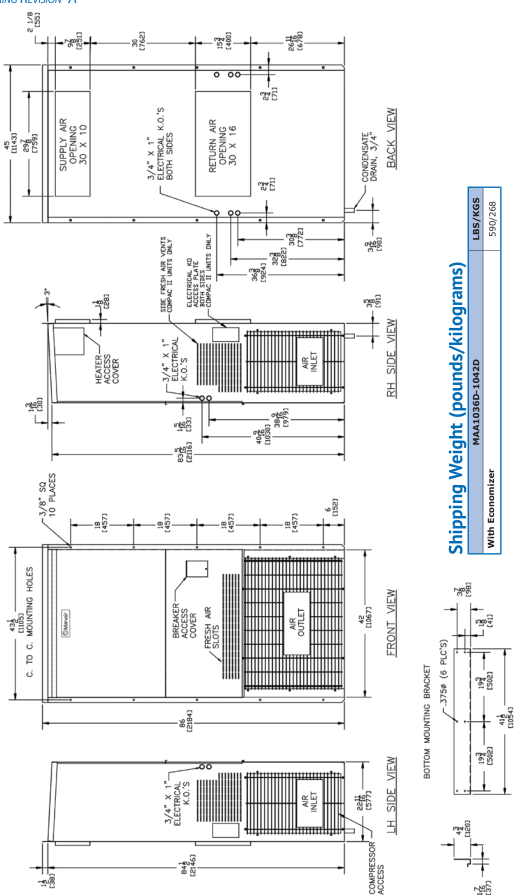
Unit Load Amps

BASIC MODEL	VOLTAGE - HZ - PHASE	CURI		ELEMI Note: ALL H	RESISTIVE I ENTS ONLY (EATING ELEI SEPARATE CI	AMPS) MENTS ARE	INCLUDE: THAT ARE LO	AXIMUM HEATI S AMPS FROM I DCATED ON AN T DOES NOT HA	MOTOR(S ELECTRICAL
		AC¹	IBM ²	5 kW	6 kW	10 kW	5 kW	6 kW	10 kW
MAA1036DA	208/230-60-1	18.2	4.0	20.8		41.7	28.8		49.7
MAA1042DA	208/230-60-1	19.8	4.4	20.8		41.7	29.6		50.5
MAA1048DA	208/230-60-1	22.4	4.4	20.8		41.7	29.6		50.5
MAA1060DA	208/230-60-1	27.2	4.4	20.8		41.7	29.6		50.5
MAA1072DA	208/230-60-1	33.0	12.0	20.8		41.7	32.8		53.7
MAA1036DC	208/230-60-3	13.2	4.0		14.4			22.4	
MAA1042DC	208/230-60-3	16.4	4.4		14.4			23.2	
MAA1048DC	208/230-60-3	16.5	4.4		14.4			23.2	
MAA1060DC	208/230-60-3	18.8	4.4		14.4			23.2	
MAA1072DC	208/230-60-3	25.3	12.0		14.4			26.4	

¹AC = Air Conditioner ²IBM = Indoor Blower Motor Total heating and cooling amps includes all motors.

DIMENSIONAL DATA - MAA1036D & 1042D

ENGINEERING REVISION "A"



Filter Size

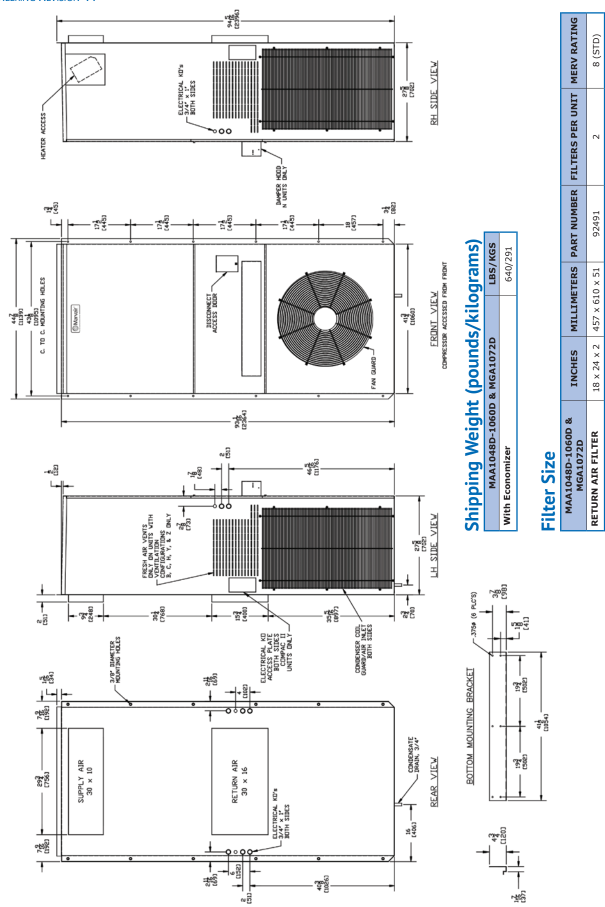
MAA1036D-1042D	INCHES	MILLIMETERS P	PART NUMBER	FILTERS PER UNIT	MERV RATING
RETURN AIR FILTER	$361/2 \times 22 \times 2$	927 × 559 × 51	80162	1	8 (STD)

Note: All overall outside dimensions are given with +/- .250" (6mm) tolerance.

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DIMENSIONAL DATA - MAA1048D-1060D & MGA1072D

ENGINEERING REVISION "A"



MAA1048D-1060D & MGA1072D	INCHES	MILLIMETERS	PART NUMBER	MILLIMETERS PART NUMBER FILTERS PER UNIT MERV R	MERV R
RETURN AIR FILTER	18 × 24 × 2	18 x 24 x 2 457 x 610 x 51	92491	2	8 (5

Note: All overall outside dimensions are given with +/- .250" (6mm) tolerance.

Notes



Please consult the Marvair® website at www.marvair.com for the latest product literature. Detailed dimensional data is available upon request. A complete warranty statement can be found in each product's Installation/Operation Manual, on our website or by contacting Marvair at 229-273-3636. As part of the Marvair continuous improvement program, specifications are subject to change without notice.

