Product Data Sheet



Ceiling Ducted ADP10N3H2

CONTENTS ADP10N3H2

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ADP10N3H2 KEY FEATURES

### **KEY FEATURES**

#### · No outdoor unit

The single package design means no outdoor unit, freeing up space on rooftops and at ground level and enabling installations in buildings without space for an outdoor unit.

#### Twin rotary BLDC inverter compressor

The state-of-the-art twin rotary BLDC inverter compressor operates efficiently, quietly, and with minimal vibration. AIO Ceiling Ducted is ideal for any room or area that requires between 4,000 and 10,500 BTU.

#### · Integrated ERV

AIO Ceiling Ducted's integrated ERV eliminates the requirement of installing an independent ERV system, ducting, electrical work, and engineering.

### Recovery Plus™

With a patent pending innovation, AIO Ceiling Ducted utilizes the heat or cold remaining in the air after passing through the recovery core to lower or raise the temperature of the condenser, enabling a boost in performance and efficiency.

### Integrated bathroom exhaust system

The integrated stale air exhaust can be used for bathrooms and kitchens, maintaining perfect air pressure and eliminating a dedicated exhaust system.

#### · MERV 13 clean air

Clean outdoor air is essential to well-being and safety. The MERV 13 filter ensures that all air entering the room/home is clean and safe. Additionally, stale air is passed through a second MERV 13 filter keeping the core clean.

### · High-efficiency ECM fans with auto ESP

High-efficiency ECM fans enable efficient and quiet operation as the EC motor can ramp up or down depending on the need. Automatically adjusted external static pressure ensures correct airflow.

#### Cold climate heat pump

The heat pump will operate efficiently down to 5F, and will continue to operate at colder temperatures, even below -5F.

#### · Quiet

With whisper-quiet operation as low as 27 decibels, the occupant will barely notice AIO Ceiling Ducted is operating.

### Intelligent defrosting

AIO's intelligent defrosting system means more time heating and less time on reverse cycle defrost.

#### · Optional 1,800 Watt electric heat

The optional electric heating system operates alongside the heat pump when the latter lacks adequate power. This electric heating setup consists of two 900W heaters, strategically staged to optimize efficiency while minimizing the consumption of electric heat. The unit offers configuration options for electric heat usage: it can be set to use no

electric heat, 900W electric heat, or 1,800W electric heat, providing flexibility and energy management capabilities.

#### · No outside noise infiltration

AIO Ceiling Ducted has the lowest STC and OITC rating among comparable units. This means less outside noise intruding into the room day and night.

### Versatile on/off options

AIO's low voltage connection enables connection to any occupancy system, key-card, window sensors, fire alarms, etc.; as long as it can send a signal to AIO via low voltage, the unit can be easily turned on or off.

### · Corrosion protection

AIO comes standard with corrosion protection, assuring many years of trouble-free performance.

#### · Minimal clearances and compact footprint

AIO's compact form with no line sets means there is no need to access the sides of the unit. Mount units with as little as 3/4 inch clearance on all sides. Compact footprints take up minimum space.

#### Leak protection

A drain alarm will activate if the drain becomes clogged, and the system will be shut off, preventing water damage.

### Easy to service

AIO can be easily maintained and repaired from the bottom of the unit without having to remove the unit from the ceiling.

#### · Versatile controls

AIO includes an onboard touch controller and an optional iOS and android app. AIO can be used with optional wall-mounted controllers, including a TFT with 7 day program and third-party controllers from any company using the optional 3rd party kit. An optional BACnet and Modbus module enables interfacing with building management systems

#### · 10-Year limited warranty

An industry-leading ten-year limited warranty provides peace of mind. Comprehensive on-site one-year parts and labor. Nine-year parts warranty on the compressor.

Available extended on-site comprehensive parts and labor warranty for five, ten and 15 years.

# **TECHNICAL REQUIREMENTS**

### **Site Requirements**

Note: Refer to the full specifications for detailed information about the list of specifications.

- The power supply circuit is installed in accordance with the current edition of NEC (ANSI/NFPA 70) and local codes and ordinances. Note: Always consult local and national electric codes.
- Voltage rating of 60 Hz, single phase in 115V or 208/230V in accordance with the model specified
- · Interior clearances as follows:
  - · Sides of unit to wall: 1"
  - · Bottom of unit to floor 1"
  - Top of unit to any obstruction: 3.5"
- Unblocked vents on the exterior and no obstacles within 36"
- An internal drain is highly recommended.
- If using an externally run condensate line, note the following:
  - · Must be properly insulated
  - · Minimum of 30% slope
  - · If on a low floor, ensure that end of drain is above the

maximum height of snow buildup.

- Highly recommended to use a heat trace wire on the drain line to prevent freezing. This can be connected to the a heat trace power connection on the bottom of the unit
- Approved louvers installed with best practices to ensure no water into the wall assembly.
- 8" diameter ducts through the wall which protrude 1/8" into the unit's EPDM backing to ensure a tight seal.
- The unit must be perfectly level on the vertical and horizontal axis.
- The unit must be tight to the wall, with zero leakage between the external ducts and the unit. Use insulating material if wall is not level.
- Properly affixed wall bracket to wall studs or other supporting material. Note the wall bracket has several places that must be secured.

# **Louver Specifications**

AIO Ceiling Ducted units can be vented through all kinds of custom and creative solutions. The possibilities are endless, from perforated panels to custom louvers.

There are two critical factors in selecting and sizing a solution that will work with AIO Ceiling ducted units.

• Free area: This area on a louver/grille is open for the air to flow through. The louver, perforated panel, or other solution must have at least the amount of free area as required in the specifications below in the plenum from the unit so that ample air can enter and exit the condenser chamber. A more restrictive solution with a smaller free area can be utilized by enlarging the louver and plenum until the required free area is achieved.

# The minimum free area required is 0.34 sq feet for the intake vent and 0.34 sq feet for the exhaust vent.

 Pressure drop:Pressure drop is the resistance the louver/ grille creates against the airflow. This resistance can create heat build-up inside the condenser portion, causing the compressor to overheat and shut down. A solution with a higher pressure drop than specified can be utilized by enlarging the louver and plenum until the pressure drop is within specification.

The maximum total pressure for the intake and exhaust ducting (if any) and intake and exhaust louvers combined must be under 0.7" WC

To be clear, the entire assembly of ductwork, plenums, and louvers for the complete air circuit, in and out of the system may not exceed 0.7" WC.

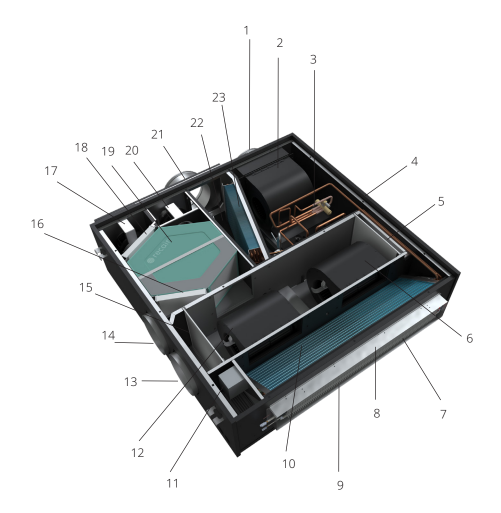
- Any louver or louver or assembly must meet these requirements, as exceeding these limits can cause the unit to overheat and fail and void the warranty.
- The following louvers are approved for AIO Ceiling ducted units:
- Sunvent: LLA/C, LLA/M, LLA/S available through your Ephoca distributor.
- Thermaduct: RLA8 available through your Ephoca distributor.

ADP10N3H2 WHAT'S INSIDE

# **WHAT'S INSIDE**

1.	Condenser + stale air exhaust
2.	Condenser + stale air exhaust
3.	Twin rotary inverter compressor
4.	Return air connection
5.	Return air filter
6.	ECM supply fan
7.	900/1880W electric heat strip
8.	Supply air connection
9.	Touch controller
10.	High-efficiency indoor coil
11.	Controllers
12.	EC supply fans

13.	Return air connection
14.	Internal stale air exhaust
15.	Return air filter
16.	MERV 13 filter
17.	Fresh air ECM supply fan
18.	MERV 13 filter
19.	Hybrid recovery core
20.	Stale air ECM exhaust fan
21.	Condenser + fresh air intake
22.	Condensate drain
23.	High efficiency outdoor coil



AIRFLOW ADP10N3H2

### **AIRFLOW**

AIO Ceiling Ducted is flexible in many ways. It can be fully ducted or used with minimal or no ducting. This flexibility enables AIO Ceiling Ducted to be placed anywhere in a dwelling without restrictions.

#### · Supply air

The rectangular 4" x 29" supply air connection is ideal for a supply grille or ducting, with up to 0.6" external static pressure (combined between return and supply).

#### · Stale air exhaust

The five-inch round stale air exhaust connection can be used as part of a plenum return without any ducting or can be ducted to a bathroom or multiple locations with up to 0.5" external static pressure. If configuring AIO Ceiling Ducted with a bottom return, the stale air can also be pulled from the bottom return.

#### · Return air - bottom option

The bottom  $8.7" \times 22"$  return is designed to be used with a ceiling-mounted return grille or an access panel with an integrated return grille.

### Return air - sides options

The left and right side 6" round connection can be ducted to one or more rooms with up to 0.6" external static pressure (combined between return and supply). It can also be left open as a side plenum return. With two ECM fans, each with auto ESP, each connection is fully independent. Duct both, leave both open or duct one, and leave one open to a plenum.

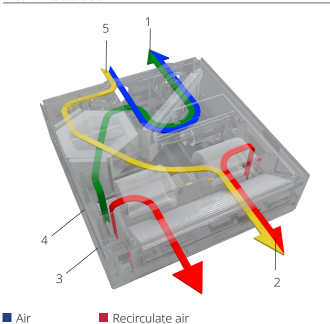
#### Outside air intake

The single 8" round outside air intake connection provides air for the condenser portion and fresh air for the inside. This can be ducted with up 0.7" external static pressure (combined between intake and exhaust).

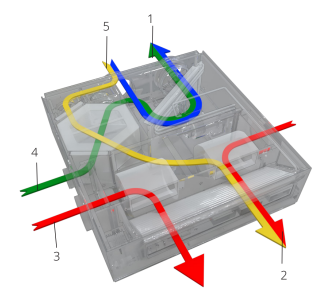
#### · Outside air exhaust

The single 8" round outside air exhaust connection is for the condenser portion and the stale air exhaust. This can be ducted with up 0.7" external static pressure (combined between intake and exhaust).

Bottom Return		
1.	Exhaust air	
2.	Supply air	
3.	Return air	
4.	Stale air	
5.	Outside air	



Exhaust air
Supply air
Return air
Stale air
Outside air



ADP10N3H2 INSTALLATION

# **INSTALLATION**

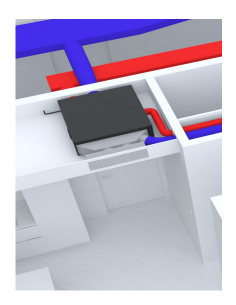




Direct existing window vent



**Direct external vent** 



Shared supply and exhaust vents

CLEARANCE ADP10N3H2

### **CLEARANCE**

The AIO Ceiling Ducted unit's clearance will depend on how it is vented. Please carefully read the criteria below to determine the correct clearance required.

#### · Ceilina

There must be 1/3" minimum clearance between the unit and ceiling to minimize noise from vibrations.

#### · Bottom

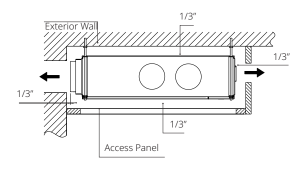
There must be a minimum of 1/3" clearance between the unit and the false ceiling or access panel to minimize noise from vibrations.

#### Front

The clearance required in front of the unit to drywall or other material is 1/3" to minimize noise from vibrations.

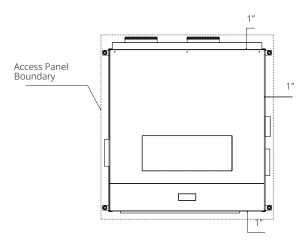
#### · Rear

There must be 1/3" minimum clearance between the unit and wall to minimize noise from vibrations. Ensure sufficient clearance to attach ductwork to the rear vents.



#### · Access Panel

There must be an access panel of at least the size of the unit plus 1/2 inch all around. The recommended size is  $39.5 \times 41$ . The minimum size is  $39 \times 40.5$ . You can use a return grill as an access panel or an access panel with an integrated return grille.

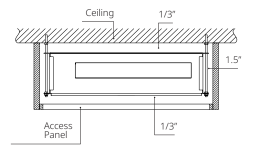


#### · Sides

The clearance required on the sides is dependent on how the unit is configured for return and stale exhaust air. Minimum clearance between the unit and wall to minimize noise from vibrations. Ensure sufficient clearance to attach ductwork to the rear vents.

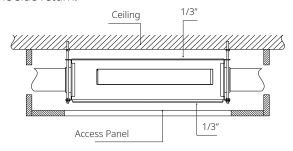
### • Bottom return configuration:

The only clearance required on the sides is 1.5". This is only necessary for the mounting brackets and to eliminate noise from vibrations. Larger clearance will make it will easier to mount and service the unit.



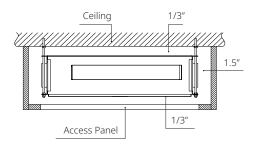
### · Side ducted return configuration

The clearance required is based solely on ductwork design. Ensure sufficient clearance to attach the ductwork to the side return.



#### · Side plenum return configuration

A minimum of 3.5" should be free for airflow on each side to allow the air to flow into the returns.



#### · Exterior

On the exterior of the building, there should be no obstacles blocking the airflow from the louver. There must be at least 40" of free and clear space in front of the louvers.

ADP10N3H2 TECHNICAL SPECIFICATIONS

# **TECHNICAL SPECIFICATIONS**

Cooling		95°F	105°F <sup>2</sup>	115°F <sup>3</sup>
Heat Pump				
Maximum		15,000	8,800	8,000
Nominal	Btu/h	7,700	7,300	6,600
Minimum		3,400	3,400	3,400
Input Power	W	729	820	910
Efficiency		13.84 SEER2	8.9 EER2	7.25 EER2
Moisture Removal	Pts/h	1.9	-	-

1	95°F	Indoor: 80°F, W.B. 67°F;	Outdoor: 95°F, W.B. 75°F
2	105°F	Indoor: 80°F, W.B. 67°F;	Outdoor: 105°F, W.B. 75°F
3	115°F	Indoor: 80°F, W.B. 67°F;	Outdoor: 115°F, W.B. 75°F

Heating		<b>47°F</b> <sup>4</sup>	<b>17°F</b> ⁵	5°F⁵	<b>0°F</b> <sup>7</sup>	-5°F <sup>8</sup>
Heat Pump (	+ Optior	nal 3,000	) /6,100 E	STU/H ele	ec heat)	
Maximum		14,000	10,000	7,400	7,100	6,700
Nominal	Btu/h	8,600	8,300	6,200	5,900	5,600
Minimum		3,500	3,000	2,700	2,700	2,700
Input	W	693	1,104	1,081	1,054	1,019
Efficiency		9.12	2.2	1.68	1.64	1.61
		HSPF2	COP2	COP2	COP2	COP2

4	47°F	Indoor: 70°F, W.B. 67°F;	Outdoor: 47°F, W.B. 43°F	
5	17°F	Indoor: 70°F, W.B. 60°F;	Outdoor: 17°F, W.B. 13°F	
6	5°F	Indoor: 70°F, W.B. 60°F;	Outdoor: 5°F, W.B. 3°F	
7	0°F	Indoor: 70°F, W.B. 60°F;	Outdoor: 0°F	
8	-5°F	Indoor: 70°E, W.B. 60°E:	Outdoor -5°E	

TECHNICAL SPECIFICATIONS ADP10N3H2

# **Airflow**

Fresh air	volume	
	Туре	ECM centrifugal
	CFM	226-400
	Available ESP	0.6" WC
Indoor	Supply connection	3.9" H x 29.1" W
	Return	Two 6" round on sides or bottom 8.7"
	connection	x 22.1"
	Speeds	Low, med, high, boost, auto
	Filter	MERV 3
	Туре	ECM centrifugal
	CFM	385-638
Outdoor	Available ESP	0.7" WC
Outdoor	Intake connection	
	Exhaust	8" round
	connection	

## General

Compressor		
Defeirement	Type	R32
Refrigerant	Oz.	23.97
Oil	Туре	Fv50s
Туре	BLDC twin rota	ary inverter

Controls		
Basic functionality	Dependent on controller	
WiFi	Optional module available	
Dry contact	Yes	

Modes	
Operation	Cool+ fresh air, cool only, heat+ fresh air, heat only, auto
Restricted modes	Heat only, cool only, temperature limiting
Timers	Dependent on controller

Condensate			
D:	Size	3/4" Outside diameter	
Pipe	Material	Rubber	

# Sound

Sound			
	dB(A)	27-43	
Indoor	STC	40	
	OITC	35	
Outdoor	dB(A)	28-55	

# **Dimensions**

Physical data		
Dimensions	Net	41.4 W x 45.7" D x 11" H
\A/-:	Net	170 lb
Weight	Gross	190 lb
C-hi+	Finish	Black covered with dark gray EPDM
Cabinet	Material	Steel

ADP10N3H2 TECHNICAL SPECIFICATIONS

Amps Plug Type

# **Electrical**

General		
Volt range	180-253	
Hz/phase	60 Hz single phase	
Power supply	Hardw	vire or LCDI
Power factor (%)	0.96	
Input power (standby)	W	10.8
Input power (off mode)		1.5
Cooling (nominal)	A	2.9
Cooling (max)		7.8
Heating (nominal)		3.1
Heating (max)		8.3

Motors			
Compressor	RLA		4.7
Compressor	LRA	_ A	
	W (max)		180
Indoor ECM fan motor	F.L.A.	_ A	0.8
	HP		0.24
	W (max)		190
Outdoor ECM fan motor	F.L.A.	_ A	0.8
	HP		0.25

Circuit breakers		
MCA		10
Recommended breaker size	Α	15
MOCP		20
LCDI Power Cord		

15

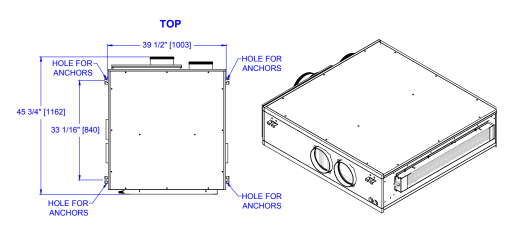
6-15P

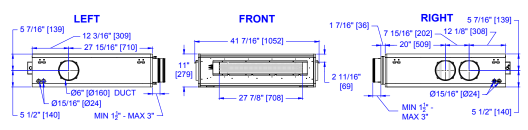
DIMENSIONS ADP10N3H2

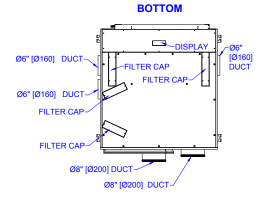
## **DIMENSIONS**

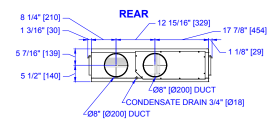
For CAD and DWG files, please scan or click the QR code below.







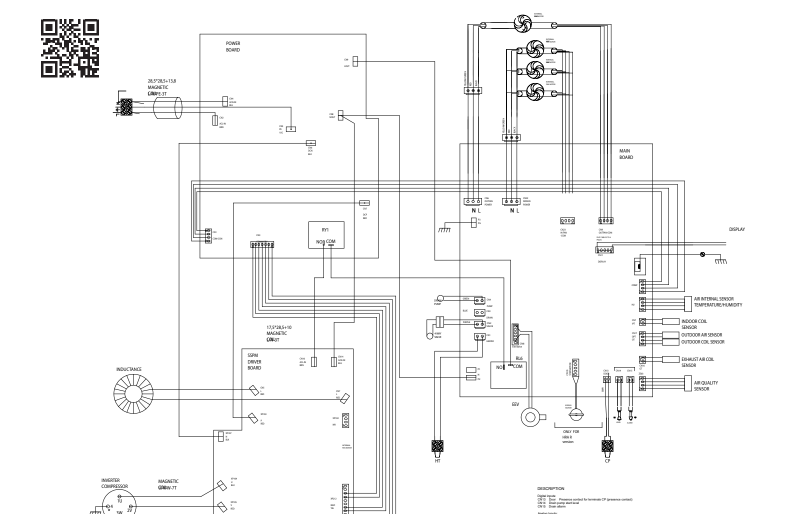




ADP10N3H2 WIRING DIAGRAM

# **WIRING DIAGRAM**

# **Heat pump only**



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WIRING DIAGRAM ADP10N3H2

# Notes

## **DESCRIPTION**

Digital inp	outs:	
CN13	Door	Presence contact for terminals CP (presence contact)
CN14		Drain pump start level
CN15		Drain alarm
Analogue	Inputs:	
ZE		Internal air quality sensor (placed on inlet air)
HU		Internal air Humidity and temperature Probes (placed on inlet air)
CN17	OT	External temperature probe (placed on external air inlet) NTC 5.28k $\Omega$ a 25~C.
CN17	OPT	Condenser probe (placed on pipe of external coil). NTC 5.28k $\Omega$ a 25~C.
CN7	IPT	Evaporator probe (placed on pipe internal coils). NTC 5.28kΩ a 25~C.
CN16	GT	Exhaust air probe (placed in exhaust air ). NTC 5.28k $\Omega$ a 25~C.
XP209		Compressor discharge temperature probe. NTC $58k\Omega$ a $25$ ~C.
Digital ou	tputs:	
CN2	Valve	Reversing valve summer/winter
CN1	Heater	External heater (230VAC/5A)
CN4	Pump	Drain pump
Outputs:		
CN23	In fan	Driving signal 0-10V external fan
CN9	Out fan con	Driving signal 0-10V external fan
CN19	Step Motor	Driving step motor for damper
CN10	Step Motor	Driving step motor for damper
CN11	Display	Display touch connection

## WARRANTY TERMS AND CONDITIONS

### **Ten Year Limited Warranty**

This limited warranty is valid in the Continental United States only and only for the AIO series heat pump which was purchased and installed in its original installation location. This warranty is only valid when the AIO series heat pump air conditioner meets all the conditions below:

- · Purchased from an Ephoca authorized distributor.
- · Installed by an Ephoca certified technician.
- The installation was certified by an Ephoca technician before the AIO series heat pump was used.
- AIO is operated and maintained in accordance with the printed instructions in the user guide and in compliance with applicable local installation and building codes and good trade practices.
- The site must have a minimum of ten (10) units and there must be spare units on site equal to a minimum of three (3) units or 2.5% of installed units, whichever is greater.

These spare units must be used to replace a unit with a service issue until an Ephoca technician can be on site.

- A maintenance contract with a professional service provider must be in place to ensure the units are maintained and filters kept clean. You must submit documented filter cleaning every two months. You must submit documented annual unit cleaning.
- For any jobs sold with less than 10 units the distributor/ dealer is responsible for all labor costs and responsible for having attic stock for replacements.
- Every job must be inspected before turning on the units, and pictures of at least 10% of the units must be sent to our office. There are no exceptions. The warranty is not valid without a written letter from Ephoca after the installation pictures are reviewed per the self-certification process guide.

### **What This On-site Warranty Covers**

Ephoca, Inc. ("Ephoca") warrants your AIO series heat pump air conditioner ("AIO") against failure due to defects in materials or workmanship under normal use, beginning on date

of certification by the Ephoca technician for the following periods:

### **Full One-Year Warranty**

For the period of one year from the date of certification by the Ephoca technician, Ephoca will replace any part of the AIO which fails due to a defect in materials or workmanship. During this full one-year warranty, Ephoca will provide, on-site, free of charge, all labor and related service costs to replace the defective part. If you are located in an area where we do not have Ephoca certified technician, we will ship you a replacement unit at our cost and arrange to pick up the defective unit at our cost.

# **Limited Ten-Year Warranty On Compressor**

For the period of ten-years from the date of certification by the Ephoca technician, Ephoca will replace the compressor part should it fail due to a defect in materials or workmanship. During this limited ten-year compressor warranty, Ephoca will provide a replacement compressor, however, you will be responsible for all labor costs and related service costs.

# **Optional Extended Five, Ten and Fifteen Year Comprehensive Warranty**

A comprehensive extended warranty is available for five, ten, and fifteen years from the date of certification by the Ephoca technician. During this extended warranty, Ephoca will replace any part of the AIO which fails due to a defect in materials or workmanship.

During this extended warranty period, Ephoca will provide, onsite, free of charge, all labor and related service costs to replace the defective part. If you are located in an area where we do not have Ephoca certified technicians, we will ship you a replacement unit at our cost and arrange to pick up the defective unit at our cost. Extended warranties must be

purchased directly from Ephoca within 90 days of installation. Controllers carry a two-year warranty; extended warranties exclude labor for wall controllers.



### **Exclusions and Limitations**

The warranty shall not cover:

- Any AIO purchased from a non-authorized or out-of-state dealer.
- The extended warranty does not cover wall controllers.
- Any service, part or repair if AIO has not been certified Ephoca technician prior to use.
- Any failure due to or following unauthorized repairs, or repairs performed by unauthorized personnel.
- Installation of AIO, setup of user controls or adjustments to user controls.
- · Instruction on user operation.
- Labor costs after the first year, or service trips to deliver or pick up parts not covered by the warranty.
- Replacement of fuses or circuit breakers, wiring or plumbing connections.
- Damage to AIO where there is a corrosive atmosphere containing any damaging chemical such as chlorine or fluorine (other than that normally occurring in a residential environment).
- Cleaning or replacing air filters.
- · Removing AIO from inaccessible locations.
- · Correcting improper installations.
- Any AIO not installed pursuant to applicable regional efficiency standards issued by the Department of Energy or other local rules and ordinances.
- Failure of AIO due to acts of God, natural disasters, power failures, interruptions, brownouts or power spikes, or due to incorrect inadequate electrical service or failure of Internet Services or Home Networks.
- Any AIO with altered, missing or defaced serial number.
- Damages or personal injury caused directly or indirectly by failure or malfunction of AIO as a result of any cause including natural disasters, accidents, misuse, improper wiring or installation.
- Any cost of supplemental (replacement) Cooling or heat during equipment failure.
- Any cost to replace, refill or dispose of refrigerant, including the cost of refrigerant.
- Any unit if a documented maintenance plan is not in place prior to installation.

Failure to meet any of these conditions will void the warranty:

- The unit must be in alignment with the intended room's design specification
- Submit documented filter cleaning every two months.
- Submit documented annual unit cleaning.
- Maintain attic stock of at least 3%, with a minimum of 5 units.

- Labor warranty applies only to orders of 10 units or more.
- Submit self-certification photos must be submitted to Ephoca at selfcertify@ephoca.com. Warranty activation requires review, approval, and issuance of a certification.
- Splicing low-voltage thermostat wires will void the warranty.
- Using any other wire (e.g. multi-strand) besides a solid copper C-Wire will void the warranty.
- · Customer's account balance must be paid.

The warranty will be void if any of the following terms are not met:

- Self-certification photos must be submitted to Ephoca at selfcertify@ephoca.com. Warranty activation requires review, approval, and issuance of a certification.
- The unit must be used in alignment with the intended room's design specifications.
- Warranty is void if the customer's account balance remains unpaid.

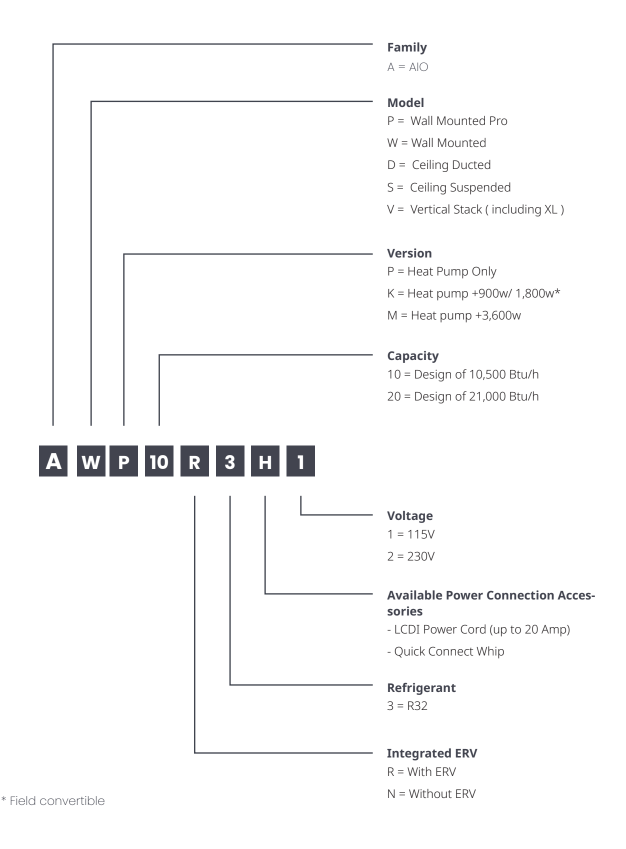
THIS WARRANTY IS IN LIEU OF ANY OT HER WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT ANY IMPLIED WARRANTY IS REQUIRED BY LAW, IT IS LIMITED IN DURATION TO THE EXPRESS WARRANTY PERIOD(S) ABOVE. NEITHER EPHOCA NOR ITS DISTRIBUTOR SHALL BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PRODUCTIVE DAMAGES OF ANY NATURE, INCLUDING WITHOUT LIMITATION, LOST REVENUES OR PROFITS, OR ANY OT HER DAMAGE WHET HER BASED IN CONTRACT, TO RT, OR OTHERWISE. FOR A PARTICULAR USE OR PURPOSE.

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ADP10N3H2 NOMENCLATURE

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