

AIO® Wall Mounted (Gen 3)

Product Data Sheet



CONTACT INFO

VIP Customer/Technical Support

Email: vip@innova.co

Phone: [\(212\) 204-2700](tel:(212)204-2700)

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ETL Listed. Control Number: 5032306. Conforms to: UL 60335-2-40:2022 Ed.4 | CSA C22.2#60335-2-40:2022 Ed.4 | UL 60335-1:2016 Ed.6 | CSA C22.2#60335-1:2016 Ed.2

MODEL NUMBER

The code identifies the product's voltage, accessories, and other features. See the diagram below for more details.

Figure 1. AIO® Model Number



* 8" Vents : Just generation
6" Vents : Generation
** Field convertible to 90°
*** AIO® Vertical Stack X

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1. READING THIS DOCUMENTATION

Some language and symbols in this documentation have specific meanings.

1.1 Documentation-specific language

Reference to the product

Any reference to “the unit” refers to the AIO® Wall Mounted (Gen 3) unit.

Unit orientation

All directions in this guide (left, right, top, bottom) are given from the perspective of facing the unit.

1.2 Annotation icons

Annotations are provided throughout this guide. It is essential to read each carefully and follow the instructions stated.



Indicates critical information for correct operation or installation.



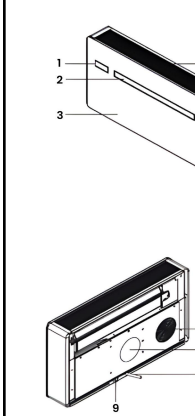
Indicates supplemental information, tips, or useful background information.

2. AIO® WALL MOUNTED (GEN 3) OVERVIEW

AIO® Wall Mounted units are slim and sleek. The unit can be mounted high or low with a factory-supplied bracket, making installation quick and simple. An electronically controlled louver with an auto-swing function distributes airflow comfortably and uniformly. These units are ideal for any area with free wall space. The onboard touch controller simplifies use and installation. Special adapters enable the unit to be installed perpendicular to an outside wall, used with many louver styles, or even vented through an existing window frame with no construction required.

2.1 Components

Figure 2. Unit Components



1	Onboard Touch Controller
2	Supply Air Outlet
3	Front Cover Panel
4	Return Air Grille
5	Decorative Side Panel
6	Outdoor Air Intake
7	Outdoor Air Outlet
8	Rubber Drain Hose
9	Anti-Lift Bracket
10	Electrical cover
11	Return Air Filter

2.2 Key Features

No outdoor unit

Single-package design eliminates the need for an outdoor unit, freeing up rooftop and ground space and enabling installation in buildings without access to outdoor equipment.

BLDC twin rotary inverter compressor

Twin-rotor Brushless DC (BLDC) inverter compressor provides efficient, low-noise operation with minimal vibration. AIO®’s Wall Mounted unit is ideal for any room or area that requires between 3,300 and 10,200 Btu/h of cooling capacity, or between 3,000 and 10,100 Btu/h of heating capacity.

High-efficiency ECM fans with auto ESP

ECM fans automatically adjust speed to maintain efficient, quiet operation. Auto-adjusting external static pressure (ESP) ensures proper airflow.

Cold climate heat pump

Operates efficiently in outdoor temperatures as low as 5°F (-15°C).

Optional ERV Module

Enables efficient introduction of fresh (make-up) air into the space.

Optional 1,800-Watt electric resistance heat

Provides supplemental heating when the heat pump capacity is insufficient. Includes two 900 W staged heaters to reduce energy consumption.

Configurable operation: 0 W, 900 W, or 1,800 W.

Intelligent defrost

Reduces defrost cycle time, maximizing heating operation.

Condensate-assisted coil cooling system

Reuses condensate to cool the outdoor heat exchanger, improving efficiency and performance.

Quiet operation

Sound levels as low as 27 dB(A) for minimal occupant disturbance.

Reduced outdoor noise transmission

STC (37) and OITC (28) ratings help limit external noise entering the space.

Dry contact control compatibility

Supports integration with dry contact devices (e.g., occupancy sensors, window switches, remote on/off controls) for automatic unit operation.

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 1 inch (25.4 mm) clearance on all sides. Compact footprints take up minimal space.

Leak protection

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

Easy to service

AIO® can be easily maintained and repaired from the front and bottom of the unit without removing it from the wall or ceiling. AIO® can also be quickly swapped out with a replacement, reducing downtime.

Versatile controls

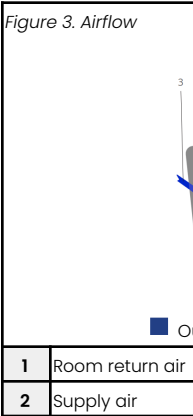
AIO® includes an onboard touch controller and an optional iOS and Android app. AIO® can be used with optional wall-mounted controllers, including a TFT with a 7-day program, and third-party controllers via the optional third-party kit. Optional BACnet and Modbus modules enable interfacing with building management systems.

3. AIRFLOW

3.1 Airflow op

- **Supply air**
The supply air is controlled electronically at any angle or
- **Return air**
The return air is controlled by return air grille
- **Outside air intake**
The unit features outside-air exhaust round for SP u with any appr the minimum REQUIREMENTS
- **Outside air exhaust**
The unit features outside-air exhaust round for SP u An 8- to 6-inc for purchase The connecti or custom lou requirements.
- (Optional) Side

3.2 Airflow di



4. INSTALLATION REQUIREMENTS

Figure 4. Installation options



4.1 Low ambient heating configuration requirement

To configure the unit for electric resistance heating in low ambient conditions:

1. Press and hold the **Power** button for 10 seconds to enter the User Menu.
2. Press and hold the **+** and **-** buttons simultaneously for 10 seconds to enter the Installer Menu.
3. Use **+** / **-** to scroll to **HE**, then press **Power**.
4. Use **+** / **-** to select **RT**.
5. Press **Power** again to save (the save icon appears).
6. Once returned to the main screen, press **A**, then press **A** again.

This configuration shifts the unit to electric resistance heating under low ambient conditions and avoids heat pump operation, which could otherwise contribute to ice formation.

4.2 Cold climate condensate drain requirement

For installations in cold or northern climates, a condensate drain line heater is required.

The use of a drain line heater is standard industry practice and necessary to prevent condensate freezing during low-ambient operation. Failure to install a drain line heater may result in ice formation and improper unit operation.

Ambient temperatures below 40°F (4°C) may increase the risk of freezing even when the unit is properly configured.

4.3 Site requirements



Refer to the installation manual for complete installation requirements and specifications.

- Where practical, avoid installing the unit in a location exposed to direct sunlight. Solar heating may cause the room-air temperature sensor to detect a temperature higher than the actual room temperature, resulting in improper temperature control, unnecessary cooling operation, reduced heating output, and decreased energy efficiency.
- The power supply circuit is installed in accordance with the current edition of NEC (ANSI/NFPA 70) and local codes and ordinances.



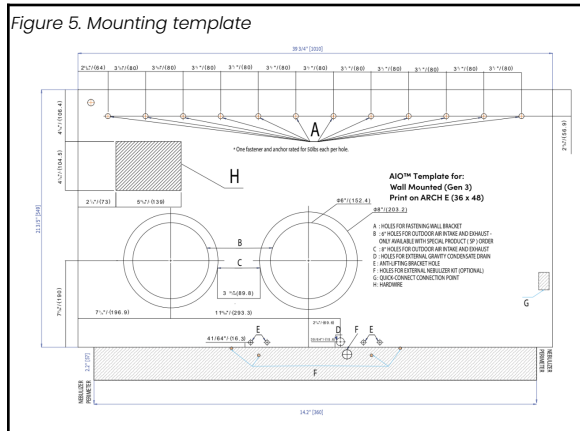
- Voltage rating 208/230V in a specified.
- All responsible electrical supply excessive elec voltage and fi the unit. Failure including volta may result in the warranty f
- Minimum inte
 - Front of u (mm)
 - Sides of u
 - Bottom o
 - Top of un
 - Back of th (mm)
- Unblocked ve within 36" (914
- An internal dr
- If using an ext
 - The line n
 - The line n
 - Installers condens it to the h bottom o

- If on a low floor, ensure that the end of the drain is above the maximum height of snow buildup.

4.4 Mounting template

INNOVA provides a mounting template to facilitate installation.

Figure 5. Mounting template



To download the mounting template, click:

[PDF AIO Wall Mounted \(Gen 3\) Mounting Template.pdf](#)

4.5 Louver specifications

AIO® Wall Mounted units can be vented using a variety of custom and creative solutions. The possibilities are endless, from perforated panels to custom louvers.

There are two critical factors to consider when selecting and sizing a solution for AIO® Wall Mounted 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 required free area is 0.21 square feet (0.02 m²) for the intake vent and 0.21 square feet (0.02 m²) for the exhaust vent.

- **Pressure drop:** the resistance the louver/grille creates to airflow. This resistance can cause heat buildup inside the condenser, leading to compressor overheating and shutdown. 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 louvers combined must be under 0.25" WC (62.3 Pa).

Any louver 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® Wall Mounted:

- **Sunvent:** LLA/C, LLA/F, LLA/S – available through your INNOVA distributor.
- **Thermaduct:** RLA8 – available through your INNOVA distributor.

4.6 Clearance requirements

The AIO® Wall Mounted unit's clearance will depend on how it is mounted. Please carefully read the criteria below to determine the required clearance.

• Top – low wall mounted

There must be a minimum clearance of 3.5" (88.9 mm) to any surface above, such as a shelf. This is required for the return airflow. 8" (203.2 mm) of clearance is recommended for ease of filter replacement and unit servicing.

• Top – high wall mounted

There must be a minimum clearance of 3.5" (88.9 mm) from the ceiling. This is required for the return airflow. 8" (203.2 mm) of clearance is recommended for ease of filter replacement and unit servicing.

• Bottom

There must be a minimum of 3" (76.2 mm) clearance from the floor to eliminate noise from vibration and allow the floor under the unit to be cleaned. When installing the unit with a nebulizer, a total clearance of 6" (152.4 mm) is required.

• Sides

The AIO® Wall Mounted unit should not touch the wall on either side, as it will vibrate slightly during operation, which may create noise. As little as 1" (25.4 mm) of clearance will suffice to eliminate vibration-induced noise. A clearance of 2.5" (63.5 mm) on the sides allows for easier access when removing and installing the unit.

• Front

Ensure that no curtains, furniture, plants, or other material is within 30" (762 mm) in front of the unit. The supply air vent is on the front, and blocking it will inhibit the airflow and the unit from working correctly.

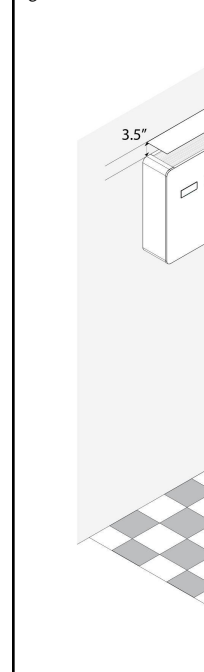
• Rear

The rear of the unit must be tightly against the wall, with no gaps between the wall and the unit. Gaps allow outside air to enter, leading to short cycling and increased humidity. If any gaps exist, they must be sealed with insulation.

• Exterior

On the exterior of the building, there should be no obstacles blocking the airflow from the louver. There must be at least 36" (914.4 mm) of free and clear space in front of the louvers.

Figure 6. Clearances



6.2 Energy Star Compliant

6.2.1 Cooling

Table 3. Energy Star Compliant - Cooling

Heat Pump only			95°F (35°C) (1)	105°F (40.6°C) (2)	115°F (46.1°C) (3)
Capacity	Maximum	BTU/hr	10,200	8,000	7,500
	Recommended*		9,000	7,500	7,100
	Rated		6,700	7,300	7,100
	Minimum		3,300	3,300	3,300
Input Power	Maximum	W	1,100	1,000	1,076
	Recommended*		1,046	930	987
	Rated		641	900	987
	Minimum		204	238	267
Efficiency	Maximum	EER	9.27	8.0	6.97
	Recommended*		8.60	8.06	7.19
	Rated	EER2	10.45	8.22	7.19
	Seasonal	SEER2	15.20	-	-
Moisture Removal		Pts/h	1.9	2.1	2.3
		L/hr	0.9	1.0	1.1

Notes

- (1) ID: 80°F(26.7°C), W.B. 67°F(19.4°C) | OD: 95°F(35°C), W.B. 75°F(23.9°C)
 (2) ID: 80°F(26.7°C), W.B. 67°F(19.4°C) | OD: 105°F(40.6°C), W.B. 75°F(23.9°C)
 (3) ID: 80°F(26.7°C), W.B. 67°F(19.4°C) | OD: 115°F(46.1°C), W.B. 75°F(23.9°C)

* This is the recommended capacity for sizing the unit to the space.

6.2.2 Heating

Table 4. Energy Star Compliant - Heating

Heat Pump			47°F (8.3°C) (1)	17°F (-8.3°C) (2)	5°F (-15°C) (3)	0°F (-17.8°C) (4)	-5°F (-20.6°C) (5)
Capacity	Maximum	BTU/hr	10,100	6,400	6,000	5,700	5,300
	Recommended*		8,800	5,700	5,000	5,700	5,100
	Rated		6,700	4,800	4,500	5,100	4,900
	Minimum		3,000	3,000	3,000	3,000	3,000
Input Power	Maximum	W	1,028	970	1,430	1,392	1,316
	Recommended*		860	870	860	1,040	1,070
	Rated		590	620	745	900	927
	Minimum		234	410	415	425	433
Efficiency	Maximum	COP	2.88	1.93	1.23	1.20	1.18
	Recommended*		3.00	1.92	1.70	1.61	1.40
	Rated		3.33	2.27	1.77	1.66	1.55
	Minimum	HSPF2	3.76	2.20	2.12	2.07	2.03
	Seasonal		8.55	-	-	-	-

Notes

- (1) ID: 70°F(21.1°C), W.B. 60°F(15.6°C) | OD: 47°F(8.3°C), W.B. 43°F(6.1°C)
 (2) ID: 70°F(21.1°C), W.B. 60°F(15.6°C) | OD: 17°F(-8.3°C), W.B. 13°F(-10.6°C)
 (3) ID: 70°F(21.1°C), W.B. 60°F(15.6°C) | OD: 5°F(-15°C), W.B. 3°F(-16.1°C)
 (4) ID: 70°F(21.1°C), W.B. 60°F(15.6°C) | OD: 0°F(-17.8°C)
 (5) ID: 70°F(21.1°C), W.B. 60°F(15.6°C) | OD: -5°F(-20.6°C)

* This is the recommended capacity for sizing the unit to the space.



Optional heat strips are available for an additional 6,100 BTU/hr of heating capacity.

6.3 Airflow

6.3.1 Indoor

Table 5. Airflow - Indoor

Air volume	
Indoor	Type
	CFM
	m³/hr
	Available E
	Supply con
	Return con
	Speeds
	Filter

6.3.2 Outdoor

Table 6. Airflow - Outdoor

Air volume	
Outdoor	Type
	CFM
	m³/hr
	Available E
	Intake and Connection
	Speeds

6.4 Sound

Table 7. Sound

Sound	
Indoor	
Outdoor	

6.5 General

6.5.1 Controls

Table 8. General - Controls

Controls	
Basic functionality	Dependent on the controller
WiFi	Optional module available
Dry contact	Yes
Power outage restart	Auto-on based on the last setting

6.5.2 Modes

Table 9. General - Modes

Modes	
Operation	Cool, heat, dehumidify, auto, fan only
Restricted modes	Heat only, cool only, temperature limiting
Timers	Dependent on the controller

6.5.3 Condensate

Table 10. General - Condensate

Condensate	
Pipe size	3/4" (19 mm) outside diameter
Pipe material	Rubber

6.5.4 Physical



For detailed dimensions, refer to the drawings in [Section 8](#).

Table 11. General - Physical

Physical data			
Dimensions		in	39.9 W x 21.7 H x 6.9 D
		mm	1013 W x 550 H x 174 D
Weight	Net	lb	100
		kg	45.3
	Gross	lb	105
		kg	47.6
Cabinet	Finish		RAL 9003 signal white
	Material		Steel

6.5.5 Compressor

Table 12. General - Compressor

Compressor		
Type	BLDC twin rotary inverter	
Refrigerant	Type	R32
	Charge	17.64 oz.
		0.5 kg
Oil Type	Fv50s (ISO 50) Polyvinylether (PVE)	

6.6 Electrical

6.6.1 General

Table 13. Electrical - General

General		115V		230V	
Volt range		103 - 127		180-253	
Hz/phase		60 Hz / single phase			
Power input connection		LCDI power cord or hardwire (LCDI not available over 20A)			
Power factor		0.96			
Input power (standby)		W	10.8		
Input power (off mode)			1.5		
Cooling (nominal)		A	5.7	2.9	
Cooling (max)			9.6	4.8	
Heat Pump Only					
Heating - heat pump only (nom.)		A	5.1	2.6	
Heating-heat pump only (max)			9.6	4.8	
Heat Pump + Elec Heat					
Heating-heat pump+ Elec Heat (nom.)		A	5.1	2.6	
Heating-heat pump+900 W Elec Heat (max)			17.4	8.7	
Heating-heat pump+1,800 W Elec Heat (max)			-	12.6	

Table 14. Electrical - C

Circuit breakers	
Heat Pump Only	MCA MOCH
Heat Pump + 900 W Elec Heat	MCA MOCH
Heat Pump + 1,800W Elec Heat	MCA MOCH

6.6.2 Motors

Table 15. Electrical - M

Motors	
Compressor	R L
Indoor ECM fan motor	V F P
Outdoor ECM fan motor	V F P

6.6.3 LCDI Power C

Table 16. Electrical - LC

LCDI Power Cord	
Heat Pump Only	
Heat Pump + 900kW B	
Heat Pump +1,800kW	



For units requiring a breaker size above 20 A, a quick-connect whip cord is available as an accessory (60" (1524 mm) length).

6.6.4 Operating limits

Table 17. Operating limits

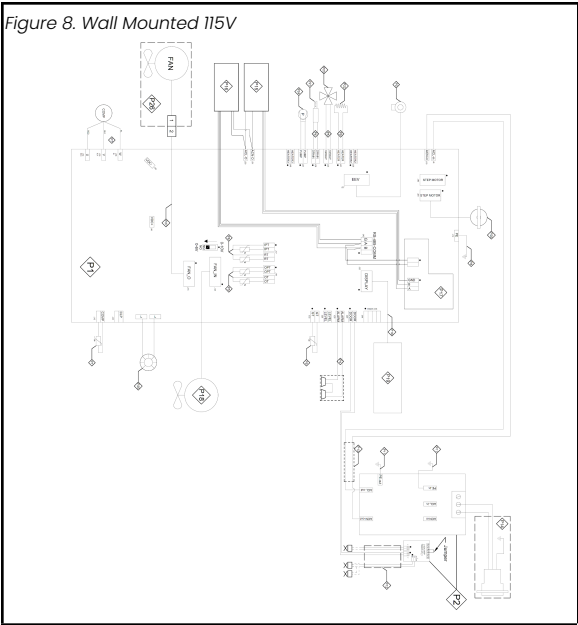
		Room T	External T
Cooling Mode	Max Temp	95°F (35°C)	115°F (46.1°C)
	Min Temp	64°F (17.8°C)	23°F (-5°C)
Heating Mode	Max Temp	81°F (27.2°C)	77°F (25°C)
	Min Temp	41°F (5°C)	5°F (-15°C) [-13°F (-25°C) with electric heat]

7. WIRING DIAGRAM

7.1 AIO® Wall Mounted 115V wiring diagram

To view the diagram as a high-resolution PDF, click the link below:

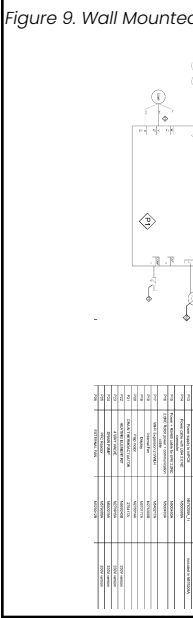
[PDF AIO Wall Mounted 115V Heat Pump only Wiring Dia...](#)



7.2 AIO® Wall Mounted 115V wiring diagram

To view the diagram as a high-resolution PDF, click the link below:

[PDF AIO Wall Mounted 115V Heat Pump only Wiring Dia...](#)



7.3 AIO® Wall Mounted 230V with Heat Strips wiring diagram

To view the diagram as a high-resolution PDF, click the link below:

[PDF AIO Wall Mounted 230V with electric heat \(V 5.0\)...](#)

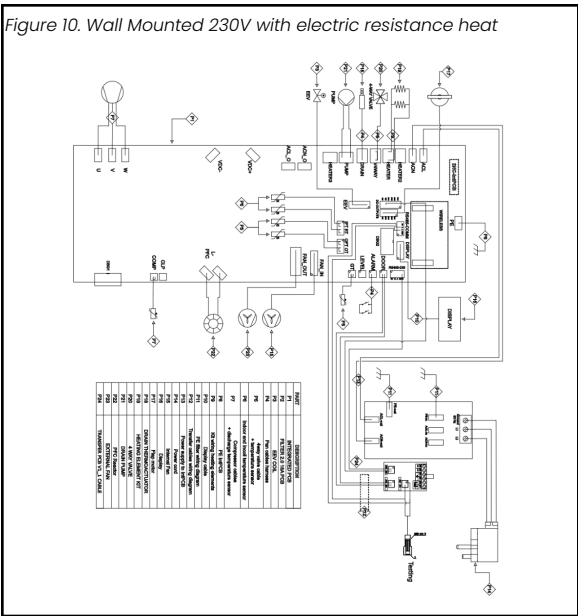


Table 18: Wiring Diagram - Electrical heat parts

Electric Heat Parts		
P7	Description	Compressor cables + discharge temperature sensor
	INNOVA Code	N576205A_05
	Note	Included in N576205A
P8	Description	PE IntPCB
	INNOVA Code	N576205A_06
	Note	Included in N576205A
P9	Description	Kit wiring heating elements
	INNOVA Code	N576205A_07
	Note	Included in N576205A
P10	Description	Display cable
	INNOVA Code	N576205A_08
	Note	Included in N576205A
P11	Description	PE filter wiring diagram
	INNOVA Code	N576205A_09
	Note	Included in N576205A
P12	Description	Transfer cables wiring diagram
	INNOVA Code	N576205A_10
	Note	Included in N576205A
P13	Description	Power supply to IntPCB
	INNOVA Code	N576205A_11
	Note	Included in N576205A
P14	Description	Power cable with USA 2.0 NC connector
	INNOVA Code	N500399A
P15	Description	Power supply to IntPCB
	INNOVA Code	N500400A
P16	Description	Power + R\$485 cable for ERV 2.0NC
	INNOVA Code	N500403A
P17	Description	Wi-Fi Expansion 2.0/WLH
	INNOVA Code	N540217A
P18	Description	Internal Fan
	INNOVA Code	N276300B
P19	Description	Display
	INNOVA Code	N570177A
P20	Description	Flap motor
	INNOVA Code	N276300B

Electric Heat Parts	
P21	Description
	INNOVA Code
P22	Description
	INNOVA Code
	Note
P23	Description
	INNOVA Code
	Note
P24	Description
	INNOVA Code
	Note
P25	Description
	INNOVA Code
	Note
P26	Description
	INNOVA Code
P27	Description
	INNOVA Code
P28	Description
	INNOVA Code
P29	Description
	INNOVA Code

8. DIMENSIONS

To view the dimensions of the AIO® Wall Mounted unit as a high-resolution PDF, click the link below:

[PDF AIO Wall Mounted Standard Gen 2 and 3 Dimensi...](#)

Figure 11. Dimensions (top view)



Figure 12. Dimensions (left view)



Figure 13. Dimensions (front view)

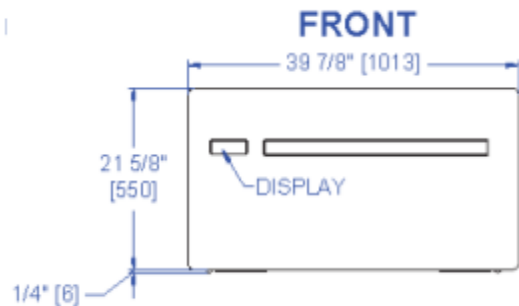


Figure 14. Dimensions (right view)

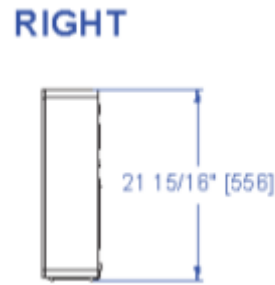


Figure 15. Dimensions (bottom view)

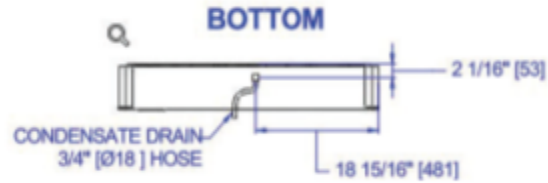


Figure 16. Dimensions (rear view)

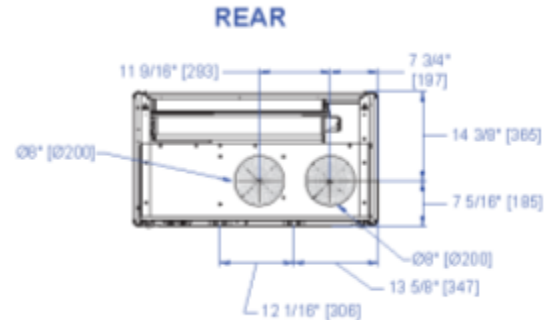
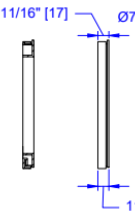


Figure 17. Gasket Access



Special
Mounting

9. WARRANTY

9.1 Basic Coverage

- **Parts:** 5 years from delivery.
- **Compressor:** 10 years from delivery.
- **Labor:** 2 years from certification (only if at least 10 units are installed, the site is certified by INNOVA or self-certified, and spare stock equal to 3% of total units is maintained)
- **Controllers:** Covered under a 2-year warranty.

9.2 Optional Extended Coverage

- **Additional 2-Year Parts & Labor Warranty:**
Extends the basic coverage to 4 years of labor and 7 years of parts.
- **Extended 10-Year Parts Warranty:** Extends parts coverage to 10 years total.
- **Extended 5-Year Full Warranty:** Extends full parts and labor coverage to 5 years total.
- **Extended 10-Year Full Warranty:** Provides a 10-year full warranty on parts, labor, and the compressor.
- **Extended 15-Year Full Warranty:** Provides a 15-year full warranty on parts, labor, and the compressor.

9.3 Validation requirements

- Installation must be certified by an INNOVA technician or self-certified within 30 days.
- Installers must complete INNOVA training.
- The system must comply with local codes, use approved louvers, and be properly maintained (e.g., clean filters monthly, coils every 18 months).

For warranty service or claims, contact INNOVA Support at vip@innova.co or [\(212\) 204-2700](tel:2122042700).

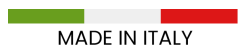
For detailed terms and conditions, click the link below:

 [AIO Warranty Terms and Conditions - 2026 - INN...](#)



With over 20 years of experience in the climate comfort sector, we have a clear goal: growth through innovation. Our team is laser-focused on the conception, development, and production of innovative heating, ventilation, and air conditioning solutions. This mission has developed through bringing together technical skills, creativity, technology, design, Italian passion, and a global vision to achieve the best energy efficiency and performance.

innova.co | **USA:** 216-710-1000 **Canada:** 416-739-1000



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AIO® Wall Mounted (Gen 3) **Product Data Sheet**