

A Breath Of Fresh Air!



- Ductless Splits
- Portable Air Conditioners
- Wine Vaults
- Air Purifiers
- Dehumidifiers
- GPS Navigation Systems
- Leak Alert Sensors
- Heaters

An Innovative Product Portfolio

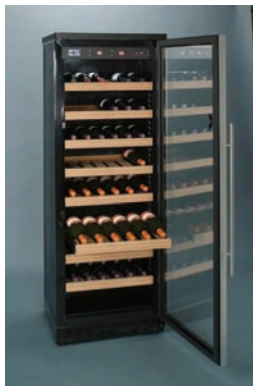
Portables



Dehumidifiers



Wine Coolers



Air Purifiers



GPS Navigation



Ductless Mini-Splits



Installation Kit



Remote Control



Mounting Brackets



Amcor has been steadily growing brand awareness in the USA for the last 50 years with innovative consumer products such as Portable Air Conditioners, Air Purifiers, Dehumidifiers, Humidifiers, Ductless Mini-Splits, Wine Vaults, GPS Navigation, back yard Insect Fighters. Amcor has increasingly been at the forefront of green design with an eye on the environment to bring you products that help conserve energy and improve the environment and the way you live in it. Energy saving products such as our Portable Air Conditioners and Ductless Mini-Splits that offer localized cooling, solar powered insect lanterns, and new LED light bulbs that draw a fraction of the energy required by standard bulbs will help to reduce your Ecological Footprint.

Amcor's AmcorAire Ductless Mini-Split line provides consumers with cooling and heating solutions that are environmentally friendly and incorporate R410a refrigerant. The AmcorAire systems offer quality, and are efficient and easy to install.

Amcor introduces four all new 13 SEER-R410a, high performance AmcorAire wall-mounted Heat Pumps, four new High SEER Heat Pump Single Zone Systems and three new Multi Zone Systems with Advanced Inverter Technology. Advanced Inverter Technology by Amcor constantly adjusts output to maximize comfort and minimize energy costs.

What you get from an Amcor Ductless Mini-Splits

- **No Hassle Warranty**
 - o 1-year labor *
 - o 3-year parts warranty
 - o 5-year compressor warranty
- **In House Technical Service**
- **Installation Kit Includes:**
 - o 25' Lineset piping
 - o 25' Connecting wire
 - o Condensate tubing
 - o Wall Sleeve

*See Limited Labor Policy for details and limitations



Ductless Mini-Splits

Ductless Mini-Splits have been in use all over the world for nearly 40 years. They have come along way over the years and are the main source of cooling for most folks outside of North America. Ductless Mini-Splits were marketed in North America nearly 30 years ago as a solution to a problem area in a home or business. The ductless industry today is finding it can solve problems not only in difficult to cool areas but as a zoning solution for the whole house, which creates a more comfortable environment and save on those every growing energy bills.

Amcor's line of Ductless Mini-Splits helps to conserve energy by cooling or heating only the spaces where you are. Why would you want to cool or heat your kitchen at three o'clock in the morning while you are tucked away in bed fast asleep? Using Amcor's line of Ductless systems you can simply turn off that zone when you are not there or use the timer setting to have the unit turn itself off.

Inverter Technology

Amcor offers an economical standard Ductless Mini-Split using traditional Heat pump technology in our 13 SEER product line. The compressor, the heart of any air conditioning system, turns on when there is a demand for cooling or heating and runs at full speed until the temperature reaches the desired setting the compressor the turns off and waits for the temperature to rise again. Amcor's Advanced Inverter Technology works differently. By taking the voltage that is used in your home Advanced Inverter Technology changes that voltage from AC (Alternating Current) to DC (Direct Current) like you would find in a car battery. This voltage inversion allows the unit to vary the speed of the compressor. This will speed up the compressor while demand is high and slow down the speed of the compressor and the speed of your electric meter while demand is lower. Advanced Inverter Technology will make your environment more comfortable faster and keep it that way. It will allow you to heat your space even when it is 4° F below zero outside. Where in some Northern climates a traditional heat pump system may not suite your heating needs an Advanced Inverter System may be the solution you have been looking for all along. This is also up to 35% more efficient than conventional Ductless Mini-Splits.





AmcorAire® Single Zone Inverter Systems



Features

- Advanced Inverter Technology
- Wireless Remote Control
- Wired Controller
- Dehumidification Mode
- Auto Swing Louver
- Auto Restart
- Auto Mode
- Temperature Display on Indoor Unit
- Sleep Mode
- Low Ambient Operation



Benefits

AmcorAire Ductless mini-split Heat Pump systems use Advanced Inverter Technology to constantly adjust output to maximize comfort and minimize energy costs.

Now that's a Breath of Fresh Air!

Indoor Model #	AWS091HX	AWS121HX	AWS181HX	AWS241HX
Outdoor Model #	AOS091HX	AOS121HX	AOS181HX	AOS241HX
Capacity (BTU)				
Cooling	10,000	12,000	20,000	24,000
Inverter Capacity Range	5,000—13,000	5,000—16,500	5,700—23,000	9,700—28,000
Heating	11,000	15,500	20,500	28,000
Inverter Capacity Range	5,000—13,000	5,000—16,500	5,800—24,000	10,800—29,000
SEER	19.0	20.0	18.0	16.0
HSPF	9.0	10.1	9.0	10.0
EER Cooling/ COP Heating	13.5 / 3.6	13.65 / 5.8	13.0 / 3.6	10.9 / 5.6
Op Range Cool	5—131	5—131	5—131	5—131
Op Range Heat	- 4— 109	- 4—109	- 4— 109	- 4—109
Dehumidification (Pts/hr)	1.58	2.11	2.99	4.4
Voltage	115-60-1	115-60-1	230/208-60-1	230/208-60-1
Input Current (A) Rated/Max Cooling	5.5 / 9.32	7.53 / 10.8	5.93 / 10.1	11.09 / 12.22
Heating	7.1 / 9.8	10.4 / 13.0	6.73 / 9.31	10.24 / 12.23
Power Use (KW) Rated/Max Cooling	0.61 / 1.06	0.862 / 1.236	1.345 / 2.3	2.504 / 2.765
Heating	0.8 / 1.11	1.19 / 1.496	1.532 / 2.124	2.314 / 2.768
Max Overload Protection (A)	20	20	20	25
Indoor Air Circulation CFM L-M-H	212—270—315	341—382—430	441—530—618	518—588—677
Indoor Noise level dB(A) L-M-H	35—38—42	35—38—42	44—47—50	44—47—49
Indoor Fan Speeds (RPM) L-M-H	950—1150—1300	750—900—1000	950—1100—1230	1080—1180—1280
Outdoor Noise Level dB(A)	57	57	57	57
Outdoor Fan Speed (RPM)	100—900	100—900	100—900	100—900
Fan Speeds	3 + Auto	3 + Auto	3 + Auto	3 + Auto
Connection Method	Flare	Flare	Flare	Flare
Max Pipe Length (Ft.)	82	82	100	100
Max Elevation (Ft.)	33	33	50	50
Pipe Size (In.)	1/4—3/8	1/4—1/2	3/8—5/8	3/8—5/8
Service Port Connection (In.)	5/16 (1/2-20)	5/16 (1/2-20)	5/16 (1/2-20)	5/16 (1/2-20)
Indoor Dim. W x H x D	33 ³ / ₈ x 13 ³ / ₈ x 9 ⁷ / ₈	39 x 14 ¹ / ₄ x 11	45 ³ / ₄ x 15 ¹ / ₄ x 12	52 x 15 ¹ / ₂ x 12
Net Weight (lbs.)	22	31	40	44
Outdoor Dim. W x H x D	35 ³ / ₈ x 22 ³ / ₂ x 12 ³ / ₄	39 ¹ / ₈ x 26 ³ / ₄ x 16 ¹ / ₈	29 ¹ / ₈ x 29 ¹ / ₈ x 15 ¹ / ₈	40 ¹ / ₈ x 34 x 17 ¹ / ₈
Net Weight (lbs.)	73	106	128	143
Refrigerant	R-410A	R-410A	R-410A	R-410A
Approvals	ETL, ARI Performance Certified 210/240, Energy Star Qualified	ETL, ARI Performance Certified 210/240, Energy Star Qualified	ETL, ARI Performance Certified 210/240, Energy Star Qualified	ETL, ARI Performance Certified 210/240,

AmcorAire®

Multi Zone Inverter Systems



Features

- Advanced Inverter Technology
- Mix & Match indoor units
- Wireless Remote Control
- Dehumidification Mode
- Auto Swing Louver
- Auto Restart
- Auto Mode
- Temperature Display on Indoor Unit
- Sleep Mode
- Low Ambient Operation



Benefits

AmcorAire Ductless mini-split Heat Pump systems use Advanced Inverter Technology to constantly adjust output to maximize comfort and minimize energy costs.

Now that's a Breath of Fresh Air!

Indoor Model #	AWM093HX * 2	AWM093HX + AWM093HX +	AWM123HX
Outdoor Model #	AOM183HX	AOM243HX	AOM243HX
Capacity (BTU)			
Cooling	17,000	19,500	22,000
Inverter Capacity Range	5,900—25,500	6,300—29,900	6,300—29,900
Heating	18,000	21,000	24,000
Inverter Capacity Range	6,400—28,800	7,200—30,000	7,200—30,000
SEER	15.5	16.5	16.5
HSPF	8.9	9.5	9.5
EER Cooling	11.9	11.6	11.6
Op Range Cool	5—131	5—131	5—131
Op Range Heat	- 4— 89	- 4— 89	- 4— 89
Dehumidification (Pts/hr)	1.58	1.58 / 2.11	2.11
Voltage	230/208-60-1	230/208-60-1	230/208-60-1
Input Current (A) Rated/Max Cooling	6.0 / 10.5	8.0 / 13.0	8.0 / 13.0
Heating	6.7 / 9.8	8.7 / 12.5	8.7 / 12.5
Power Use (KW) Rated/Max Cooling	1.38 / 2.43	1.83 / 2.93	1.83 / 2.93
Heating	1.55 / 2.35	2.0 / 2.45	2.0 / 2.45
Max Overload Protection (A)	20	25	25
Indoor Air Circulation CFM L-M-H	190 / 306 / 353	190 / 306 / 353 (218 / 406 / 459)	218 / 406 / 459
Noise level dB(A) L-M-H	35 / 38 / 42	35 / 38 / 42	35 / 38 / 42
Indoor Fan Speeds (RPM) L-M-H	750 / 950 / 1150	750 / 950 / 1150	750 / 950 / 1200
Outdoor Noise Level dB(A)	57	57	57
Outdoor Fan Speed (RPM)	500 - 900	500 - 900	500 - 900
Fan Speeds	3 + Auto	3 + Auto	3 + Auto
Connection Method	Flare	Flare	Flare
Max Pipe Length (Ft.)	82	82	82
Max Elevation (Ft.)	33	33	33
Pipe Size (In.)	1/4-3/8	1/4-1/2	1/4-3/8 1/4-1/2
Service Port Connection (In.)	5/16 (1/2 - 20)	5/16 (1/2 - 20)	5/16 (1/2 - 20)
Indoor Dim. W x H x D	31 ¹ / ₈ x 10 ⁵ / ₈ x 8 ¹ / ₄	36 ⁵ / ₈ x 10 ⁷ / ₈ x 8 ¹ / ₄	31 ¹ / ₈ x 10 ⁵ / ₈ x 8 ¹ / ₄ 36 ⁵ / ₈ x 10 ⁷ / ₈ x 8 ¹ / ₄
Net Weight (lbs.)	26	31	26/31
Outdoor Dim. W x H x D	36 ¹ / ₂ x 27 ⁵ / ₈ x 14 ¹ / ₄	35 ³ / ₈ x 32 ¹ / ₈ x 13	35 ³ / ₈ x 32 ¹ / ₈ x 13
Net Weight (lbs.)	115	163	163
Refrigerant	R-410A	R-410A	R-410A
Approvals	ETL, CSA Performance Verified Energy Star Qualified	ETL, CSA Performance Verified Energy Star Qualified	ETL, CSA Performance Verified Energy Star Qualified



AmcorAire®

Single Zone 13 SEER Systems



Features

- Wireless Remote Control
- Dehumidification Mode
- Auto Swing Louver
- Auto Mode
- Temperature Display on Indoor Unit
- Sleep Mode

Benefits

Amcoraire Ductless mini-split Heat Pump systems are zoned in efficient at a price that you won't have to mortgage the house for.

Now that's a Breath of Fresh Air!

Indoor Model #	UCHW-H09AF2	UCHW-H12AF2	UCHW-H18AF2	UCHW-H24AF2
Outdoor Model #	UCHW-H09CF2	UCHW-H12CF2	UCHW-H18CF2	UCHW-H24CF2
Capacity (BTU)				
Cooling	9,000	12,000	17,000	24,000
Heating	11,000	14,500	18,700	25,000
SEER	13.0	13.0	13.0	13.0
HSPF	8	8	8	7.7
EER Cooling/COP Heating	11.4 / 3.5	11.47 / 3.47	11.45 / 3.5	11.3 / 3.5
Op Range Cool	50 - 109	50 - 109	50 - 109	50 - 109
Op Range Heat	14 - 109	14 - 109	14 - 109	14 - 109
Voltage	115-60-1	115-60-1	230/208-60-1	230/208-60-1
Input Current (A)	7.2	9.6	6.5	8.5
Air Circulation CFM	295	400	648	735
Noise level dB(A)	35/42	36/45	43/49	43/49
Outdoor Noise Level dB(A)	54	60	59	59
Fan Speeds	3 + Auto	3 + Auto	3 + Auto	3 + Auto
Connection Method	Flare	Flare	Flare	Flare
Max Pipe Length (Ft.)	50	50	100	100
Max Elevation (Ft.)	25	25	50	50
Pipe Size (In.)	1/4—1/2	1/4—1/2	3/8—5/8	3/8—5/8
Service Port Connection (In.)	5/16	5/16	5/16	5/16
Indoor Dim. W x H x D	34 1/4 x 13 3/4 x 9 3/8	39 3/4 x 13 3/4 x 10 1/4	46 1/4 x 15 1/2 x 12 1/2	52 1/2 x 16 1/2 x 12 1/2
Net Weight (lbs.)	22	31	40	44
Outdoor Dim. W x H x D	23 1/2 x 36 1/4 x 13 1/4	27 1/2 x 39 3/8 x 16 1/2	40 1/2 x 37 1/4 x 17 3/8	40 1/2 x 37 1/4 x 17 3/8
Net Weight (lbs.)	73	110	143	143
Refrigerant	R-410A	R-410A	R-410A	R-410A
Approvals	UL, CSA Performance Verified	UL, CSA Performance Verified	UL, CSA Performance Verified	UL, CSA Performance Verified

AmcorAire®

2008 Single Zone 13 SEER Systems



Features

- Wireless Remote Control
- Dehumidification Mode
- Auto Swing Louver
- Auto Restart
- Auto Mode
- Temperature Display on Indoor Unit
- Sleep Mode
- Low Ambient Operation

Benefits

Amcoraire Ductless mini-split Heat Pump systems are zoned in efficient at a price that you won't have to mortgage the house for.

Now that's a Breath of Fresh Air!

Indoor Model #	AWS090HR	AWS120HR	AWS180HR	AWS240HR
Outdoor Model #	AOS090HR	AOS120HR	AOS180HR	AOS240HR
Capacity (BTU)				
Cooling	9,000	12,000	18,000	24,000
Heating	9,000	12,000	18,000	24,000
SEER	13.0	13.0	13.0	13.0
HSPF	7.7	7.7	7.7	7.7
EER Cooling/ COP Heating	3.4 / 3.5	3.47 / 3.47	3.45 / 3.5	3.3 / 3.5
Op Range Cool	50—109	50—109	50—109	50—109
Op Range Heat	14—109	14—109	14—109	14—109
Dehumidification (Pts/hr)	1.58	2.11	2.99	4.4
Voltage	115-60-1	115-60-1	230/208-60-1	230/208-60-1
Input Current (A) Rated/Max Cooling	7.2 / 10.2	9.6 / 13.1	6.5 / 8.6	8.5 / 10.2
Heating	6.8 / 9.64	9.3 / 12.3	6.4 / 8.6	8.0 / 9.9
Power Use (KW) Rated/Max Cooling	0.77 / 1.12	1.01 / 1.42	1.48 / 1.85	1.93 / 2.21
Heating	0.72 / 1.05	1.0 / 1.35	1.48 / 1.85	1.8 / 2.14
Max Overload Protection (A)	15	20	15	20
Indoor Air Circulation CFM L-M-H	223 / 276 / 330	276 / 330 / 376	500 / 553 / 618	612 / 665 / 724
Indoor Noise level dB(A) L-M-H	35 / 38 / 42	35 / 38 / 42	44 / 47 / 50	44 / 47 / 50
Indoor Fan Speeds (RPM) L-M-H	950/1100/1250	950/1100/1250	1000/1100/1220	1000/1100/1220
Fan Speeds	3 + Auto	3 + Auto	3 + Auto	3 + Auto
Outdoor Noise Level dB(A)	55	55	60	59
Outdoor Fan Speed (RPM)	910	790	780	780
Connection Method	Flare	Flare	Flare	Flare
Max Pipe Length (Ft.)	50	50	82	82
Max Elevation (Ft.)	25	25	33	33
Pipe Size (In.)	1/4—1/2	1/4—1/2	3/8—5/8	3/8—5/8
Service Port Connection (In.)	5/16(1/2-20)	5/16(1/2-20)	5/16(1/2-20)	5/16(1/2-20)
Indoor Dim. W x H x D	31½ x 7½ x 11	35½ x 8½ x 11½	42½ x 9½ x 13¼	48¼ x 9½ x 13
Net Weight (lbs.)	22	31	40	44
Outdoor Dim. W x H x D	31¼ x 21¼ x 10	33½ x 23¾ x 11¾	35¾ x 32¾ x 13	35¾ x 32¾ x 13
Net Weight (lbs.)	73	110	143	143
Refrigerant	R-410A	R-410A	R-410A	R-410A
Approvals	UL, CSA Performance Verified	UL, CSA Performance Verified	UL, CSA Performance Verified	UL, CSA Performance Verified

Portable Air Conditioners



AL 10000E / EH
ALD 12000E / EH



NanoMax
A 12000E / EH



PLM14000E / EH
PLM16000E / EH

Self Evaporating Technology

During the cooling process, water is extracted from the air into the unit. Most of this water is then recycled and used to cool the unit and make it run more efficiently. Approximately 65% to 70% of water condensed is evaporated out with the exhaust air, reducing the hassle of emptying the water tank constantly. This unit has a built-in water tank (not removable) with a drain outlet, and a water tube. When the tank fills, the compressor stops operating and the power light will flash.

This indicates that the tank should be emptied. Included with the unit is a window and a wall exhaust kit. AC must be vented via exhaust hose (included).

NanoMist AutoDrain Technology is a patented process that vaporizes excess fluid build up, eliminating the need to drain the unit. The NanoMax AC has integral handle and casters for transporting unit, and long lasting washable filters.

Patented

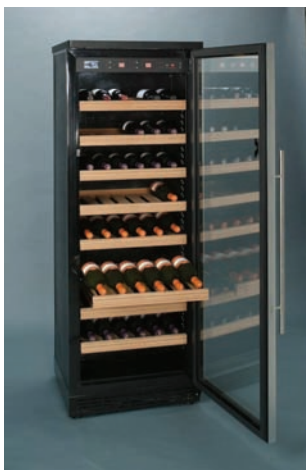
NanoMist™

AutoDrain Technology

Portable Air Conditioners Specifications

	AL10000E / EH	ALD12000E / EH	NanoMaxA12000E / EH	PLM14000E / EH	PLM16000E / EH*
UPC (0-52777)	91311-3	91315-1	18007-2	14002-1	16002-9
Cooling Capacity	10,000 BTU	12,000 BTU	12,000 BTU	14,000 BTU	16,000 BTU
Dehumidifying	Dehumidifier for moisture removal (up to 38 pints a day)	Portable and easy to move from room to room	Dehumidifier for moisture removal (up to 60 pints a day)	Dehumidifier for moisture removal (up to 80 pints a day)	Dehumidifier for moisture removal (up to 80 pints a day))
Heating Capacity	n/a / 10,000 BTU's	n/a / 12,000 BTU's	n/a / 12,000 BTU's	n/a / 4,000 BTU	
Washable Filter	Built-in Washable Filter	Built-in Washable Filter	Built-in Washable Filter	Built-in Washable Filter/Carbon Filter	
Self Evaporative Booster Technology	Self Evaporative Booster Technology	Self Evaporative Booster Technology	Coupled with NanoMist Technology	Self Evaporative Booster Technology/ Coupled with NanoMist	
Louvers	Adjustable Louvers to control air flow	Adjustable Louvers to control air flow	Adjustable Louvers to control air flow	3 tier adjustable grille to control air flow	
Controls	Digital temperature display with remote control	LCD temperature display with remote control	Digital temperature display with remote control	LCD display with remote control	
Castors	Built-in Castors for easy moving	Built-in Castors for easy moving	Built-in Castors for easy moving	Built-in Castors for easy moving	
Capacity	Ideal for rooms up to 300 sq. ft.	Ideal for rooms up to 400 sq. ft.	Ideal for rooms. up to 400 sq. ft	Ideal for rooms up to 400 sq. ft.	Ideal for rooms up to 500 sq. ft.
Power Supply	110V/60Hz	110V/60Hz	115V/60Hz	115V/60Hz	115V/60Hz
Power Consumption	880W/8.2A	950W/8.4A	830W/7.9A	1100W/9.8A (1250W-Heating)	1320W/11.8A (1700W - Heating)
Fan Speeds	2	2	2	3	3
Timer (hours)	12	12	12	24	24
Dimensions (WxDxH)	15 x 16 x 30"	15 x 16 x 30"	12 x 15 x 30"	22 x 31.5 x 18"	23 x 31.5 x 18"
Weight (lbs.)	65 / 68	65 / 68	50	75	75

Wine Vaults



Amcor Wine Vaults offer many deluxe features. They are designed to be freestanding, offering cedar wood trimmed shelves which can store up to 35, 72 or 100 bottles of wine (capacity varies with bottle size) within its attractive black cabinet. Two separate cooling zones allow you to store both red and white wines in one convenient space. The LED temperature indicator provides the temperature readout of each cooling zone. In addition, these wine refrigerator includes interior lighting, solid aluminum door pulls, a security lock w/key and the interior charcoal odor control module. These units will make a beautiful addition to any kitchen or custom bar area.

	WV-50	WV-100	WV-150
Color	Black with brushed chrome door trim	Black with brushed chrome door trim	Black with brushed chrome door trim
Capacity (Bottles)	35	72	100
Power	115V/60HZ	115V/60HZ	115V/60HZ
Type (built in or freestanding)	Built in or freestanding	Built in or freestanding	Freestanding
Interior Lighting	Yes	Yes	Yes
Temperature Control	Digital Thermostat	Digital Thermostat	Digital Thermostat
Temperature Zones	Dual Zone	Dual Zone	Dual Zone
Temperature Indicator	LED	LED	LED
Red Wine Temperature Range	60°F-65°F	60°F-65°F	60°F-65°F
White Wine Temperature Range	50°F-59°F	50°F-59°F	50°F-59°F
Shelves	2 Wooden ball bearing slide out shelves, 1 storage shelf	5 Wooden ball bearing slide out shelves	8 Wooden ball bearing slide out shelves
Door Lock	Security Lock w/key	Security Lock w/key	Security Lock w/key
Door Type	Glass	Glass	Glass
Door Handle	Aluminum	Aluminum	Aluminum
Perfect for :	Red and White wines	Red and White wines	Red and White wines
Hinge side:	Right	Right	Right
Activated Charcoal Filter	Yes	Yes	Yes
UL Approved	Yes	Yes	Yes
Warranty	Yes	Yes	Yes
Front Ventilation	Yes	Yes	Yes
Refrigerant	R134A	R134A	R134A
Dimensions (Unit) L x W x H	23.50 x 23.50 x 33	23.50 x 23.50 x 48.75	23.50 x 23.50 x 64.50
Dimensions (w/packaging) (Unit) L x W x H	25.50 x 25.50 x 34.25	25.50 x 25.50 x 50.00	25.50 x 25.50 x 66.00
Weight (Unit) lbs	105.82 lbs	134.2 lbs	167.55 lbs
Weight (shipping) lbs	110	150	183

Dehumidifiers



	AHD45E	AHD65E
Energy Star	Energy Star Qualified	Energy Star Qualified
Filter	washable air filter	washable air filter
Continuous Drain	Available	Available
Auto Humidistat Cntrl	Yes	Yes
Auto Shut Off	Yes	Yes
Refrigerant	R-22	R-22
Power	115 V/60Hz	115 V/60Hz
Indicator	Full tank warning light	Full tank warning light
dBa	50	52
Moisture Removal	45 pints/day	65 pints/day
Internal Pump	n/a	n/a
Fan Speed	2 speed fan	2 speed fan
Timer	1 - 24 hour timer	1 - 24 hour timer
Product Wt. in shipping carton	50 lbs.	50 lbs.
Product Dimensions	16 x 15 1/4 x 25 1/2"	16 x 15 1/4 x 25 1/2"
Carton Dimensions	16 1/2 x 15 3/4 x 26	16 1/2 x 15 3/4 x 26

Amcor Dehumidifiers can provide continuous dehumidification because it can be continuously drained through a hose. Of course, if you don't want to use the included drainage hose, our dehumidifiers can drain to an internal bucket, and it will automatically shut off once the internal bucket fills. Ideal for basements.



Air Purifiers



AM-45

Features and Benefits:

- 5 Stage Filtration System
- Washable Pre-Filter
- Washable Electrostatic Filter
- Granulated Carbon Filter
- PCO Photo Catalytic Technology
- Patented Carbon Filament Ionizer
- 3 Fan Speeds
- Timer/Auto shut off control
- On/Off Remote Control (Optional)
- Cleans and sterilizes air 24/7, using only 29-35 watts of power
- Attractive Design
- Independent Lab Test Results
- Eliminated up to 76% of odor causing VOCs* and bacteria and germs after only 2 hours.

*VOC= Volatile Organic Compound - ie: Formaldehyde, Benzene, Tolulene (tested)



AM-75

Features and Benefits:

- Two in one – a decorative artificial ficus tree and an air purifier
- NEVER have to worry about watering your tree!
- NEVER needs replacement
- Washable 5 layer filter in single cassette
- 3 position switch – off – low – high
- Ionizer for emitting negatively charged ions into the room
- Optional HEPA Type filter (replaces washable filter)
- Effective in rooms or offices up to 240 sq. feet



AM-90

Features and Benefits:

- High performance air purifier/ionizer for large areas and concentrated use
- Extended surface washable HEPA type filter removes 99% of airborne pollutants
- Washable dust pre-filter
- Noise level is less than 50 Db
- Backlit LCD
- Timer function
- HEPA filter good for up to 8 washes

NO-HASSLE WARRANTY!

Amcor Ductless Mini-Split Systems come with a warranty that covers the cost of parts for 3 years, compressor for 5 years and labor to replace those parts for 1 year (labor is limited to the flat rate labor schedule as described in detail in our official labor policy.)

All Amcor Systems must be installed and serviced by a Professional HVAC Contractor. All parts and labor as covered in the warranty will be handled directly with the contractor. If needed expert troubleshooting guidance is available from Amcor (M-F 9am – 5pm) to speed the process of getting the unit up and running.

Amcor's warranty does not cover diagnostic time and or repairs related to installation error or outside damage, vandalism, etc.

Portfolio of Products

Amcor's ductless product offering is fully represented in this catalog at time of printing. Amcor's other product lines may only show a representative sample and not all models that may be available. We have made every effort to ensure that the specifications and information is accurate but, as we strive to improve our products we reserve the right to change specifications and design without notice. Please check with your Amcor representative if you have questions regarding available products and for the most up to date information.



Certifications



CONFORMS TO
UL STD. 1995
CERTIFIED TO CSA
STD. C22.2 No. 236



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