



CLIMATE CONTROL WITHOUT AN OUTDOOR UNIT



Get In Touch

Call: <u>0845 6880112</u> **Email:** <u>info@adremit.co.uk</u>

Our Address



Revolutionary Air Conditioning and Heating



Unico air conditioning units have been designed specifically to eliminate the need of outdoor condensing units, reducing both installation costs and time. Even tradesmen without any refrigeration experience can easily install Unico.

THE UNICO RANGE

The Unico range consists of 14 models across 7 categories including the new R32 low GWP gas.

0	Air)	R 12 HP	Edge
0	Inverter	ာ	Easy S1	🔾 Pro
Э	Tower			

With no more ugly, bulky outdoor units, there's no need to worry about compromising building regulations or external building aesthetics

Each model has its own key unique features and benefits. In total we offer fourteen Unico Air conditioning variations to help meet domestic or commercial application requirements.

Nine of Unico's variations provide all year round comfort, thanks to the integrated heat pump, offering cooling and heating from a single unit.

INSTALLER BENEFITS

- All installation work can be undertaken from inside the building, including the drilling of the holes and fitting of the two grilles.
- With just one unit to install and no interconnecting pipework needed, installation is made easy.
- Unico Air conditioning units are supplied as a single unit, where traditionally this would have been two separate units.



FOR FURTHER INFORMATION AND APPLICATION SUPPORT SPEAK TO YOUR STOCKIST



Get In Touch

Call: <u>0845 6880112</u>

🗹 Email: <u>info@adremit.co.uk</u>

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

INSTALLATION OPTIONS

The R 12 HP, inverter and Air models have been designed and developed for both low and high wall installation.



The impact on the outside wall is minimal with only two small grilles visible.

The Air and Easy models require 162mm diameter holes. Unico R and Inverter models require 202mm diameter holes.



Unico Air Inverter

The slimmest, with inverter motor and R32 gas.

Unico Air Inverter

Up to 3.0 kW of power, with inverter motor and R32 gas.

- Air 20 Cooling only Unit Dimensions (mm) Width: 978 Height: 491 Depth: 164 2.1kWh
- Air 25 With heat pump Unit Dimensions (mm) Width: 978 Height: 500 Depth: 164 2.4kWh



LOW GWP GAS

It uses R32 refrigerant, which has a greenhouse effect reduced by almost 70% (compared to R410A).

SLIM DESIGN

All Unico's technology in just 16cm thickness. Unico Air is the thinnest air conditioner without outdoor unit.

SILENT SYSTEM

Thanks to sound-absorbing and anti-vibration materials, Unico Air ensures the lowest noise levels in the range. Sound pressure drops up to 27dB(A)*.

FEATURES

- Two models of Max power: 2.1kW and 2.4kW • Available in the SF (Cool Only) - HP (Heat Pump)
- versions
- Cooling class
- Heating class A
- R32 refrigerant gas
- · Large flap for the homogenous diffusion of the air in the environment
- Multi-filtering system consisting of an electrostatic filter (with anti-dust function) and activated carbon filter (effective against unpleasant odours)
- Multifunction remote control



FUNCTIONS

· Cooling, heating (HP only), dehumidification and ventilation

 Economy function: allows energy savings. automatically optimising machine performance Auto function: modulates the operating parameters in relation to the room temperature Sleep function: gradually increases the set temperature and ensures reduced noise for better night-time well-being 24hr timer

- Edge R32 Cooling only Unit Dimensions (mm) Width: 902 Height: 506 Depth: 229 3.0kWh
- **Edge R32** With heat pump Unit Dimensions (mm)

LOW GWP GAS

It uses R32 refrigerant, which has a greenhouse effect reduced by almost 70% (compared to R410A).

AWARD WINNING DESIGN

Designed by Ercoli + Garlandini studio, it stands out for its smooth lines, and the retro design, combined with a "strong personality" texture.

PURE SYSTEM

Equipped with a multi-filtering system, consisting of an electrostatic filter (with anti-dust function) and activated carbon filter (effective against unpleasant odours).

FEATURES

- Max power: 3.0kW
- Available in the SF (Cool Only) HP (Heat Pump) versions
- Cooling class
- Heating class
- R32 refrigerant gas
- · Large flap for the homogenous diffusion of the air in the environemnt
- Multi-filtering system consisting of an electrostatic filter (with anti-dust function) and activated carbon filter (effective against unpleasant odours) Multifunction remote control
- ŮNICつ

FUNCTIONS

- · Cooling, heating (HP only), dehumidification and ventilation
- Economy function: allows energy savings,
- automatically optimising machine performance
- Auto function: modulates the operating
- parameters in relation to the room temperature
- Sleep function: gradually increases the set
- temperature and ensures reduced noise for better night-time well-being
- 24hr timer



Get In Touch

Call: 0845 6880112

Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

Width: 902 Height: 506 Depth: 229 3.0kWh

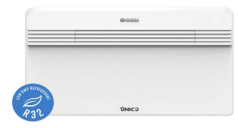
Unico Pro Inverter

Unico Air 8

The most powerful and efficient, with inverter motor and R32 gas.

Unico Air is a sleek designed air conditioning unit which boasts reduced noise levels thanks to the use of absorbing materials around the motor and compact compressor.

- Unico Pro 30 With heat pump Unit Dimensions (mm)
 Width: 903 Height: 520 Depth: 215 3.2kWh
- Unico Pro 35 With heat pump Unit Dimensions (mm)
 Width: 903 Height: 520 Depth: 215 3.4kWh



LOW GWP GAS

It uses R32 refrigerant, which has a greenhouse effect reduced by almost 70% (compared to R410A).

POWER AND EFFICIENCY

Super cooling power and high efficiency class (up to A+).

NEW INVERTER SYSTEM

A new generation of inverter motor, with wide frequency range, DC inverter fans and an electronic management for the expansion valve.

FEATURES

- Two models of Max power: 3.2kW and 3.4kW
 Available in HP (Heat Pump) version
- Class up to A+
- R32 refrigerant gas
- The internal components are all accessible from the front with the machine already installed
- Large flap for the homogenous diffusion of the air in the environment
- Equipped with a multi-filtering system, consisting of an electrostatic filter (with anti-dust function) and activated carbon filter (effective against unpleasant odours)
- Backlit display with touch controls on the machine
 Multifunction remote control with LCD display as standard

FUNCTIONS

- Cooling, heating, dehumidification and ventilation
 Economy function: allows energy savings, automatically optimising machine performance
 Auto function: modulates the operating parameters in relation to the room temperature
 Silent mode function: mode that sets the machine to the lowest noise level. The compressor and fans are set to reduce the sound pressure up to -10dB(A).
- 24hr timer

ADDED EXTRAS

- Wi-fi card
- Wireless wall controller
- Wireless interface
- Excluding UNICO Easy S1, SF & HP

• Air 8 SF - Cooling only

Air 8 HP - With heat pump

Unit Dimensions (mm) Width: 978 Height: 491 Depth: 164 1.8kWh



MINIMALISTIC DESIGN

Unico Air is a compact high quality through-the-wall air conditioning and heating unit. Not only is the compressor of compact design, the high efficiency battery is also compact. All in all contributing to the overall reduced unit size compared to 'the air' and Inverter models. The major difference is the depth of the unit at just 164mm, rather than 229mm.

REDUCED NOISE

Utilising absorbing materials during manufacture to reduce vibration noise in operation, Unico Air's noise level can be as low as 27dB(A), compared to other Unico units operating from 34dB(A). At full speed it's still quiet at 38dB(A), compared to the Smart, R and

Inverter models at 43dB(A). This makes 'Air' ideal for bedrooms, meeting rooms and other areas that require low noise levels.

MULTI FUNCTION

Unico Air operates as a cooling only unit (SF) or as a cooling and heating in one unit (HP). However Unico Air also offers a dehumidification mode, absorbing up to 14.4 litres of moisture per 24 hours.







Get In Touch

Call: 0845 6880112

🗹 Email: <u>info@adremit.co.uk</u>

Our Address

Tower Inverter

The Unico Inverter, the first and only fixed through the wall air conditioner with DC inverter technology that does not require installation of outdoor condensing units and inter-connecting pipework.

Unico R

The Unico R units offers a choice of high or low wall installations. The R unit switches from HP to electric heating mode and continues to supply heat in minus temperatures. When temperatures rise back up to 2°C the electric heater turns off and the HP switches back on.

• Tower Inverter 25 HP RVA - With heat pump Unit Dimensions (mm) - Width: 470 Height: 1390 Depth: 185 2.9kWh



ABOUT INVERTER TECHNOLOGY

Unlike 'on-off' systems, inverter units make it possible to reach the desired temperature rapidly and keep it constant, preventing sharp changes. Unico Inverter DC units operate quietly with reduced energy consumption. Inverter technology ensures maximum efficiency and delivers optimal comfort while at the same time cutting costs.

HOW INVERTER TECHNOLOGY WORKS

The Unico Inverter DC technology constantly checks the temperature and adjusts the rotation speed of the variable-speed compressor and fan in order to guarantee optimal performance under any condition, which means reaching set temperatures quickly and more efficiently.

EFFICIENCY AND PERFORMANCE

The Unico Inverter DC range is in a class of its own, there is no equal when it comes to efficiency, consumption, performance and design.

ŮNIC





R 12 HP - Cooling with heat pump and auxiliary heating element

Unit Dimensions (mm) Width: 902 Height: 516 Depth: 229 2.7kWh



HEAT PUMP TECHNOLOGY

The Unico R units that incorporate both cooling and heating modes reach very high energy efficiency levels, finding the right balance between perfect cooling and effective heating. The R models are ideal for providing comfortable room temperatures during the winter and summer.

OPTIMAL AIR FLOW AND DISTRIBUTION

Air flow and air distribution are key elements for achieving perfect comfort. Unico generates up to a maximum of 490m³/hr of air flow, which is distributed efficiently throughout the room due to the large sized air vent (690 x 60mm).

This results in reduced power consumption whilst still delivering the same high performance cooling and heating.

EXTRA HEAT WHEN NEEDED

When external temperatures drop below 2°C, the automatic electric element in the Unico R offers added heating.







Get In Touch

Call: <u>0845 6880112</u>

🗹 Email: <u>info@adremit.co.uk</u>

Our Address

Unico Easy S1

The Unico Easy S1 is a fixed floor standing air conditioner that does not require the installation of an outdoor condensing unit. It's the fastest and easiest way to install stylish, practical and simple to use air conditioning.

C Easy S1 SF - Cooling only

Unit Dimensions (mm) Width: 693 Height: 666 Depth: 276 2.0kWh

ELEGANT AND DISCREET

The Unico Easy has been designed to integrate perfectly with any style or decor. Its soft curves and round lines together with compact size make the Unico Easy an elegant but discreet addition to any room.



HIGH PERFROMANCE AND EFFICIENCY

Unico Easy helps safeguard the environment with optimised "double-duct" technology, which ensures high performance and utmost efficiency. In fact, the Unico Easy has an A Class energy efficiency rating in cooling mode and uses only environmentally-friendly R410A refrigerant.

INTELLIGENT AUTO FUNCTION

To ensure a perfect climate in spring, summer, autumn or winter, the intelligent auto function measures the room's temperature and humidity level to define maximum climate comfort.

SEEN BUT NOT HEARD

Thanks to the use of a cross-flow fan and high efficiency soundproofing, Unico Easy delivers truly quiet operation at just 36dB(A).





	Unico Air 8 SF	Unico Air 8 HP	Unico R 12 HP
Cooling Capacity (kW)	1.8	1.8	2.6
Heating Capacity (kW)		1.7	2.5 + 2
Energy Efficiency Class (Cooling)	А	А	А
Energy Efficiency Class (Heating)		А	А
Max Input Power - Cooling Mode (W)	670	670	945
Max Input Power - Heating Mode (W)		770	830
Indoor Air Flow (m³/hr) Min - Max	150 - 215	150 - 215	360 - 490
Outdoor Air Flow (m³/hr) Min - Max	380	380	330 - 450
Annual Energy Consumption Cooling 500h kWh	350	350	473
EER	2.60	2.60	2.75
СОР		2.60	3.01
Sound Pressure at 1m dB(A) - Min - Max	27 - 38	27 - 38	34 - 43
Maximum Dehumidifying Quotient (L/24h)	14.4	14.4	26.4
Compressor Type	Rotary	Rotary	Rotary
Refrigerant Gas	R410A	R410A	R410A
Rated Voltage / Frequency	220-240 / 50	220-240 / 50	220-240 / 50
Hole Diameter (mm)	162	162	202
Unit Weight (Kg)	37	37	40
FEATURES			
Room Thermostat			
Fan Speed (In/Out)	3/1	3/1	3/3
Condensed Water Recycling System			
Heat Pump			
Motorized Louvers			
AUTOFAN Function			
SMILE Function			
MOON Function			
Fan Only Function			
Dehumidifying Function			
Condensed Water Discharge Pump			
Electronic Timer			
On Board Electronic Control System			
LCD IR Remote Control			
Extractable LCD IR Remote			
Serial Interface	Optional	Optional	Optional
Wireless Wall Control	Optional	Optional	Optional
Air Filters	·		•
Air Intake Grilles			
Low Ambient Control			
Electrostatic and Activated Carbon Filters		•	
Warranty	3 Years	3 Years	3 Years
Wifi	Yes	Yes	Yes

* For Inverter models data is referred to maximum capacity

Puravent

Get In Touch

🚱 Call: <u>0845 6880112</u>

🗹 Email: info@adremit.co.uk

Our Address

TECHNICAL DATA PRODUCT CODE EAN CODE	Unico Easy S1 SF 2037 8021183020373	Unico Easy S1 HP 2036 8021183020373	Unico Air 20 SF EVA 2112 8021183021127	Unico Air 20 HP EVA 2111 8021183021110	Unico Air 25 SF EVA 2094 8021183020946	Unico Air 25 HP EVA 2095 8.02118E+12	Unico Edge 30 SF EVA 2116 8021183021165	Unico Edge 30 HP EVA 2115 8021183021158	Unico Pro 30 HP EVA 1999 8021183019995	Unico Pro 35 HP EVA 2000 8021183020007	Unico Tower 25 HP RVA 2153 8021183021530
Cooling power (min/max) (Kw)			1,5/2,1	1,5/2,1	1.9/2.4	1.9/2.4	1.9/3.0	1.9/3.0	1.9/3.2	1.9/3.4	1.5/2.9
Heating power (min/max) (Kw)				1.3/2.1		1.8/2.3		1.9/3.1	1.5/3.0	1.5/3.2	1.5/3.1
Nominal cooling capacity (1) (Kw)	-2	-2	-1.7	-1.7	-2.2	-2.2	-2.7	-2.7	-2.6	-3.1	-2.4
Nominal heating capacity (1) (Kw)		1.8		1.6		2.1		2.4	1.8	2.4	2.3
Nominal power consumption for cooling (1) (Kw)	0.8	0.8	0.7	0.7	0.8	0.8.8	1.0	1.0	0.8	1.2	0.9
Nominal absorption for cooling (1) (A)	3.45	3.45	3.1	3.1	4.7	4.7	5.0	5.0	4.0	4.3	4.9
Nominal power consumption for heating (1) (Kw)	0.40	0.7	0.1	0.5		0.7	0.0	0.8	0.5	0.8	0.7
Nominal absorption for heating (1) (A)		3.0		2.5		3.4		3.8	3.6	3.76	3.7
Nominal energy efficiency index (1)	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	3.1	2.6	2.6
Nominal efficiency coefficient (1)	2.0	2.7	2.0	3.1	2.0	3.1	2.0	3.1	3.4	3.1	3.1
Energy efficiency class in cooling (1)	A	A.	A	A	A	A	A	A.	A+	A	A.
	~	В	~	A	A	A	A	A	A.	A	A
Energy efficiency class in heating (1)	1.0	1.0	24	24	33	33	29	29	22	22	29
Energy consumption in "thermostat off" mode (W)											
Energy consumption in "standby" mode (EN 62301) (W)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Energy consumption for double pipe appliances (1) cooling function (kWh/h)	0.8	0.8	0.7	0.7	0.8	0.8	1.0	1.0	0.8	1.2	0.9
Energy consumption for double pipe appliances (1) heating function (kWh/h)		0.7		0.5		0.7		0.8	0.5	0.8	0.7
Silent mode cooling capacity									1.9	1.9	1.5
Silent mode heating capacity									1.5	1.5	1.5
Supply voltage (V-F-Hz)	220/240-1-50	220/240-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50	230-1-50
Supply voltage (min/max) (V)	198 / 264	198 / 264	198/264	198/264	198/264	198/264	198/264	198/265	198/264	198/264	198/264
Maximum power consumption in cooling mode (kW)	1,027	1,036	0.5/0.9	0.5/0.9	0.7/1.1	0.7/1.1	0.7/1.4	0.7/1.4	0.5/1.5	0.5/1.5	0.5/1.7
Absorption in cooling mode (min/max)			2.4/4.1	2.4/4.1		3.7/5.3	3.4/6.6	3.4/6.6	3.1/7.5	3.1/7.5	3.5/8.5
Absorbed power in heating mode (min/max)				0.4/0.8		0.5/0.8		0.6/1.1	0.4/1.4	0.4/1.4	0.4/1.4
Maximum absorption in heating mode (A)		5.6		2.0/3.7		2.5/4.6		3.1/5.8	2.5/6.8	2.5/6.8	3.1/6.20
Maximum power consumption with electric resistance heating											
Maximum absorption with electric resistance heating											
Maximum absorption in cooling mode (A)	5,46	5,55									
Maximum power consumption in heating mode (kW)		1,036									
Dehumidification capacity (I/h)	2.2	2	0.6	0.6	0.8	0.8	1.1	1.1	1.3	1.3	1.0
Air flow rate in cooling environment (max/med/min) (m ³ /h)	405 / 370 / 335	405 / 370 / 335	235/180/150	235/180/150	235/180/150	235/180/150	490/430/360	490/430/360	490/430/350	490/430/350	260/200/175
Air flow rate in heating environment (max/med/min) (m^{a}/h)		405 / 370 / 335		235/180/150		190/170/150		490/430/360	490/430/350	490/430/350	260/200/175
Air flow rate with electric resistance heating environment											
External air flow rate in cooling (max/min) (m ^a /h)	505 / 0	505 / 0	380/190	380/190	380/190	380/190	520/350	500/340	600/120	600/120	486/230
External air flow rate in heating (max/min) (m ^a /h)		505 / 0		380/190		380/190		500/340	600/120	600/120	486/230
Internal ventilation speed	3	3	3	3	3	3	3	3	3	3	3
External ventilation speed	2	2	2	2	2	2	6	6	6	6	6
Diameter wall holes** (mm)	162	162	162	162	162	162	162/202	162/202	162/202	162/202	162
Electric resistance heating											
Maximun remote control range (distance / angle) (m / °)	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°	8 / ±80°
Dimensions (WxHxD) (without packaging) (mm)	693 x 665 x 276	693 x 665 x 276	978 x 491 x 164	978 X 491 X 164	978 X 491 X 164	978 X 491 X 164	902 X 506 X 229	902 X 506 X 229	903 X 520 X 215	903 X 520 X 215	470 X 1390 X185
Dimensions (WxHxD) (with packaging) (mm)	770 X 865 X 421	770 X 865 X 421	1060 X 595 X 250	1060 X 595 X 250	1060 X 604 X 250	1060 X 604 X 250	980 X 610 X 350	980 X 610 X 350	980 X 610 X 330	980 X 610 X 330	
Weight (without packaging) (kg)	36	35.6	37	37	39	39	39	40	39	39	54
Weight (with packaging) (kg)	41	40.9	41	41	43	43	43	43	42	42	
Internal sound pressure (min/max) (2)			27-38	27-38	27-38	27-38	33-43	33-43	32-41	32-43	27-40
Internal sound power level (EN 12102) (dB(A))	60	60	53	53	54	54	58	58	57	59	57
Silent Mode sound pressure level									34	34	31
Silent Mode sound power level									49	49	44
Degree of protection provided by covers	IP X0	IP X0	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20
Refrigerant gas* (Type)	R410A	R410A	R32	R32	R32	R32	R32	R32	R32	R32	R410A
Global warming potential	2088	2088	675	675	675	675	675	675	675	675	2088
Refrigerant gas charge (kg)	0.51	0.515	0.28	0.28	0.36	0.36	0.42	0.42	0.46	0.46	0.50
Maximum operating pressure (Mpa)	4.2	4.2	4.28	4.28	4.28	4.28	4.28	4.28	4.28	4.28	4.2
Power cable (N° pole x section mm ²)	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5	3 X 1.5
Warranty	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS	3 YEARS
Wfif	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES
	NU	NO	1123	1123	1123	TES	1123	163	163	115	115



Get In Touch

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk

Our Address

Portable Air Conditioners



FRAL SC14 AIR CONDITIONER

A unique and versatile unit allowing ducting to be fitted on both cold air and exhaust air outlets at the same time. This allows the unit to be situated inside or outside the area you are looking to cool or heat. It's extremely guiet in operation, making it one of the most popular units in the market place.

Unit Dimensions (mm) - Width: 300 Height: 740 Depth: 486

- Cooling Capacity 4.1kW / 14000Btu/hr Heating Capacity - 4.1kW / 14000Btu/hr Suitable Cooling Area - 40m² • New Gas - R290
- Noise Rating 52dB(a) Hose Diameter - 150mm • Hose Length - 1.4m (Optional 6m)



FRAL BLIZZARD SPOT COOLER

One of the most powerful hose type units around working off a 13amp power supply. Quiet in operation and suitable for use in: computer rooms, open plan offices, factories and larger applications in need of temporary cooling.

Unit Dimensions (mm) - Width: 750 Height: 1635 Depth: 1000

- Cooling Capacity 7.3kW / 25000Btu/hr Suitable Cooling Area - 60m² Noise Rating - 55dB(a)
- New Gas R1234YF

· Tank Capacity - 15 Litres Hose Diameter - 305mm Hose Length - 2m (Optional 6m) Includes - 2m reducer



FRAL AVALANCHE SPLIT AIR CONDITIONER

One of the most powerful yet flexible portable air conditioning units available. Ideal for use in almost any application such as: computer suites, offices, hospitals, hospitality venues or portable / temporary buildings.

6.7kW Model

Indoor Unit Dimensions (mm) - Width: 820 Height: 1030 Depth: 360 Outdoor Unit Dimensions (mm) - Width: 650 Height: 460 Depth: 320

· Cooling Capacity - 6.7kW / 23000Btu/hr Suitable Cooling Area - 55m²

Noise Rating - 49dB(a)

 Line Diameter - 50mm Line Length - Up to 30m • Gas - R410A

15kW Model

Indoor Unit Dimensions (mm) - Width: 1074 Height: 1513 Depth: 414 Outdoor Unit Dimensions (mm) - Width: 930 Height: 895 Depth: 641

- · Cooling Capacity 15kW / 51000Btu/hr Suitable Cooling Area - 110m² Noise Rating - 51dB(a)
- · Line Diameter 33mm Line Length - Up to 20m

Portable Evaporative Coolers



HONEYWELL ES800

One of the quietest, most powerful air coolers in its category, the ES800 can operate at a whisper-quiet 25dB(a) or blast air out at 350m3/hr in TurboBlastTM mode. Additional features include a water level indicator light, ice compartment for faster cooling and a detachable power cable for easy storage.

The perfect choice to keep indoor or semi-outdoor environments comfortably

cool and breezy thanks to its powerful motor delivering strong air flow. The 48 litre water tank or continuous water supply connection along with

built-in overflow protection enables long periods of unattended operation.

Unit Dimensions (mm) Width: 250 Height: 733 Depth: 316

 Suitable Cooling Area - 20m³ · Weight (Empty) - 6kg • Air Flow - 350m³/hr

HONEYWELL FR48EC

· Fan Speeds - 4 · Tank Capacity - 7 Litres



Unit Dimensions (mm)

Width: 620 Height: 870 Depth: 380

 Suitable Cooling Area - 57m² · Weight (Empty) - 13kg Air Flow - 1800m³/hr

· Fan Speeds - 3 · Tank Capacity - 48 Litres



HONEYWELL FR60EC

3-in-1 Evaporative Cooling, Fan and Humidification - ideal for spot cooling large open rooms, patio, decking, BBQ area, garage, and warehouse spaces. The unit is built to last with a robust ball-bearing motor and strong metal fan blades for fast and powerful air flow. Durable wheels and light body make for easy mobility and storage. No messy wet mist, rather a cool breeze without spraying the floor and furniture with water.

Unit Dimensions (mm) Width: 700 Height: 1015 Depth: 465

 Suitable Cooling Area - 87m² · Weight (Empty) - 18kg Air Flow - 2600m³/hr

· Fan Speeds - 4 · Tank Capacity - 60 Litres

Puravent

Get In Touch

Call: 0845 6880112

Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

Honeywell





