



Residential Heating Price List 2023

Ecodan Heat Pumps

Renewable Heating Systems

There is now no doubt that the world is in a climate crisis and that we need to act immediately to avoid catastrophic climate change. The UK Government have reacted by being the first major economy to pass net zero (Greenhouse Gas) emission laws. Renewable technologies, such as heat pumps, have become an integral part of the solution to the problem of reducing carbon emissions generated through heating.

As a market leader in both commercial and domestic heat pumps, Mitsubishi Electric is a pioneer in the development of this renewable technology. Around the world, heat pumps have been utilised for decades and Mitsubishi Electric has refined this technology to produce Ecodan - one of the most advanced, efficient heating systems available on the market today.



TV presenter, architect, lecturer and writer, George Clarke is a passionate advocate of design excellence and high levels of quality in the construction industry.

“ The way we design, build, heat, power and recycle our homes needs to change, and change quickly, and renewable heating is an important part of our future.

I'm therefore delighted to associate myself with Ecodan, the market-leading brand of heat pumps built here in the UK and which can help reduce energy bills and lower emissions for almost any home. ”

George Clarke

Ecodan Brand Ambassador

Contents

Range Introduction	4-7
Partner Programme	8-9
Range Overview	10-13
Coastal Protection Models (-BS)	14
MELCloud & MELConsole Wi-Fi Connectivity	14
Ecodan 4kW Monobloc Air Source Heat Pump with Thermal Store	15
Ecodan 5kW Monobloc Air Source Heat Pump	16
Ecodan 6kW Monobloc Air Source Heat Pump	17
Ecodan 8.5kW 1Ph Monobloc Air Source Heat Pump	18
Ecodan 8.5kW 3Ph Monobloc Air Source Heat Pump	19
Ecodan 11.2kW 1Ph Monobloc Air Source Heat Pump	20
Ecodan 11.2kW 3Ph Monobloc Air Source Heat Pump	21
Ecodan 14kW 1Ph Monobloc Air Source Heat Pump	22
Ecodan 14kW 3Ph Monobloc Air Source Heat Pump	23
Energy Monitoring Pack	24
Controls	25
Fan Assisted Radiators	25
System Components	26
Accessories	27
Warranty Extension	27
Services	28
Ventilation	29
Commercial	30
How to contact us	32



Outdoor Units

The Ecodan range of heat pumps are self-contained units that only require water and electrical connections. Our innovative range of products are easy to install, simple to maintain and offer market leading low noise levels.

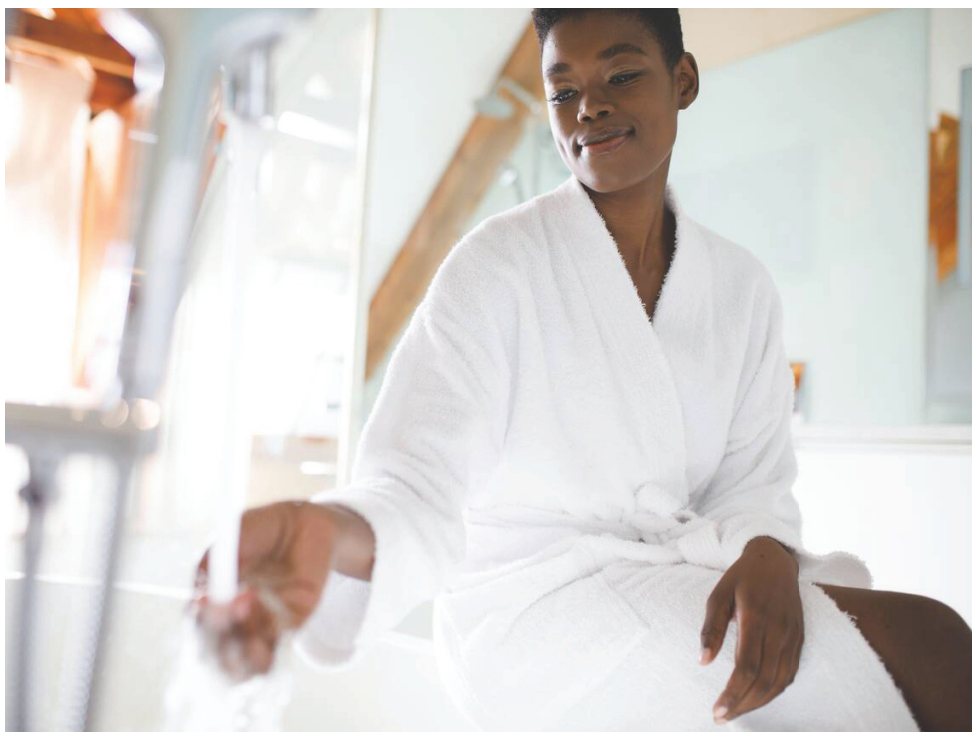
Ecodan heat pumps are available from 4kW up to 960kW, making them suitable for virtually any property, from small flats to large detached houses, from an office block to a school. They are the renewable, low carbon alternative to traditional high carbon heating systems.



Cylinders

The Ecodan range of Packaged, Pre-plumbed and Versatile Cylinders offer a highly adaptable heating solution for a variety of homes. Designed specifically to operate with Ecodan heat pumps, the cylinders are now offered in a number of models.

A Packaged option with a white goods finish, a Pre-plumbed option for ease of installation, and a Versatile option with the flexibility to meet most installation requirements. The Pre-Plumbed and Versatile models, available in Slimline and Standard variants, are ideal where space is limited.



Fan Assisted Radiators

Our i-LIFE2 Slim fan assisted radiators are an ideal compliment to either an air source heat pump or your existing heating or gas boiler system. Offering fast response times and intelligent control for the ultimate heating experience.



Ventilation

With over 50 years of experience in manufacturing heat recovery ventilation, Mitsubishi Electric knows that the best ventilation systems to maximise the health and wellbeing of occupants need to be quiet and easily maintainable.

The residential range of Lossnay heat recovery systems are easy to install and commission, offer market leading noise levels, and have easily accessible filters.



Partner Programme

The Mitsubishi Electric Partner Programme forges the link between our innovative products and your professional installations. Once accredited, your company can benefit from our Relationship Development Fund (RDF) which will grow with the amount of business you do with us. This reward scheme was created to financially support joint sales and marketing activities that will help improve and expand your business.

Summary of Accredited Installer Benefits:

■ Showroom Equipment

All partners are eligible to purchase Mitsubishi Electric equipment for their premises and showroom. Once purchased and installed, we will match fund you up to 50% from the RDF programme.

■ Website Development

We can support you in the redesign or updates on of your company's website to include our logos, product shots and information on our product range. Please contact us for images and content.

■ Vehicle Livery

Promote your company alongside Mitsubishi Electric on your company vehicles and we will match fund you up to 50% from the RDF programme.

■ Case Studies

Case Studies, or examples of individual installations, are an excellent means of promoting our joint business activities together. Whether your installation is large or small, we can help you promote your success stories to generate enquiries and help to grow your business.

■ Workwear & Promotional Goods

Take full advantage of your RDF by enhancing your company image with dual branded work wear and promotional items from our Promotional Goods RDF Catalogue, and we will match fund you up to 50%.





■ Product Training

We offer a variety of training courses, ranging from the simple to the more intricate, all of which are designed to enable technical engineers to design, install or maintain our systems. Use 100% RDF to fund your colleagues training sessions with us online or face to face.

■ Advertising & Brochures

We are happy to support partners with the production of your company joint promotions, press and brochures using up to 50% RDF.

■ Exhibitions and Seminars

Exhibitions and seminars provide an ideal opportunity to promote your business and show potential customers the benefits of Mitsubishi Electric's product range. We can help you plan, support and contribute towards the costs.

■ Ecodan Selection Tool for Installers

This online tool has a free to access section designed for homeowners and a more immersive section for partners who have registered a request for access. This installer section allows for whole house and room by room designs to be undertaken and will issue a professional report which can be used to support your design process.

■ Customer Hospitality

Developing business relationships in an informal environment can be mutually beneficial to both you and your clients. We will match fund qualified customer hospitality activity via the RDF programme, where a Mitsubishi Electric representative attends. We also now offer 100% RDF events that your company colleagues and customers can join. Get in contact to find out about our latest events!

■ Technical Helpdesk

To assist our partners in the repair and maintenance of Mitsubishi Electric equipment, we have a dedicated team of industry experienced engineers based in the UK who will endeavour to speedily diagnose faults and offer solutions to the problems.

Overview of heating benefits per account status

Product Type	Standard Account Holder (SAH)	Accredited Ecodan Installer (AI)	Business Solutions Partner (BSP)
Ecodan Selection Tool Access	No	Yes	Yes
Product Warranty (Ecodan <20kW)	3 Years	5 Years* ¹ * ²	7 Years* ¹
Free Training Sessions (per annum)	0	0* ³	5* ³

*¹ For air source heat pump outdoor units only. *² Extension from 5 years to 7 years available via a warranty extension package (See page 27).

*³ Training sessions can be 100% funded via RDF. For complete details please consult our T&C.







For further information please contact your Partner Programme Co-ordinator at partner@meuk.mee.com or call **01707 288757** (Please note this is for direct sales only)

To check your eligibility and become a heating partner with us, please scan the QR code for more information.



Range Overview

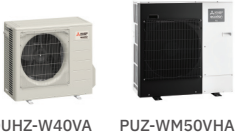









System Type		Litres	4kW	5kW
Standalone				<div></div>
Thermal Store		EHPT20Q-VM2EA	200	<div></div>
Packaged Cylinder		EHPT20X-MHEDW	200	<div></div>
Pre-Plumbed Slimline Cylinder		EHPT15X-UKHLDW1S	150	<div></div>
		EHPT17X-UKHLDW1S	170	<div></div>
Pre-Plumbed Standard Cylinder		EHPT15X-UKHLDW1S	150	<div></div>
		EHPT17X-UKHLDW1S	170	<div></div>
		EHPT21X-UKHLDW1S	210	<div></div>
		EHPT21X-UKHLDW1L	210	
		EHPT25X-UKHLDW1L	250	
		EHPT30X-UKHLDW1L	300	



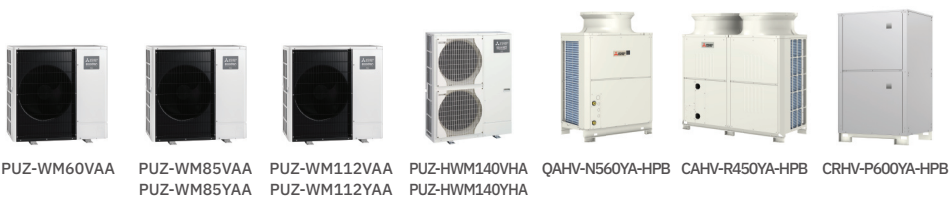
6kW	8.5kW	11.2kW	14kW	40kW	40kW	60kW
●	●	●	●	●	●	●
●	●	●	●			
●	●					
●	●					
●	●					
●	●					
●	●	●	●			
●	●	●	●			
	●	●	●			

Range Overview



System Type		Litres	4kW	5kW
Versatile Slimline Cylinder		EHPT18X-UKHLDWB	180	●
		EHPT21X-UKHLDWB	210	●
Versatile Standard Cylinder		EHPT21X-UKHLDWB	210	●
		EHPT25X-UKHLDWB	250	
		EHPT30X-UKHLDWB	300	
Ecodan Hydrodan (Water Loop Technology)		EHWT17D-MHEDW	170	
Approvals		Manufactured in the United Kingdom		●
		Red Dot Award		
		Microgeneration Certification Scheme	●	
		Keymark		●
		Boiler Upgrade Scheme Product Eligibility List	●	●

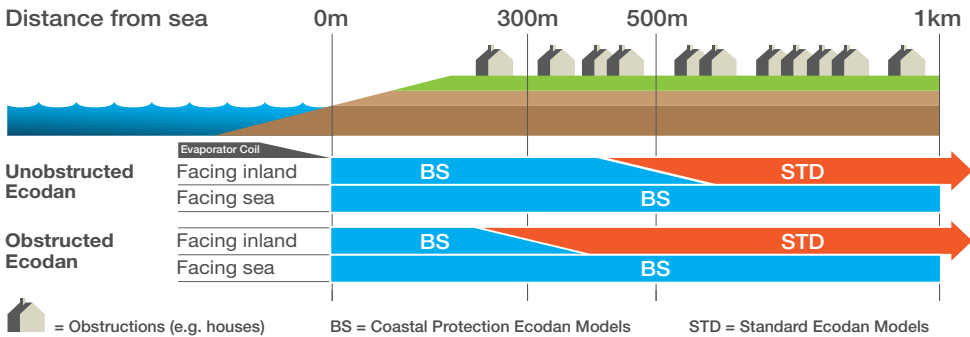
Notes: Product Eligibility List from <https://www.ofgem.gov.uk/publications/boiler-upgrade-scheme-product-eligibility>.



6kW	8.5kW	11.2kW	14kW	40kW	40kW	60kW
●	●	●	●			
●	●	●	●			
●	●	●	●			
●	●	●	●			
	●	●	●			
					●	●
●	●	●				
●	●	●				
						●
●	●	●	●	●		
●	●	●	●			●

Coastal Protection Models (-BS)

The Ecodan coastal models are designed to protect against the corrosive effects of environments that are in close proximity to the sea. By enhancing the corrosion protection of key components, we can ensure that even in aggressive coastal areas, Ecodan will continue to provide low cost renewable heating for years to come.



Note: 1. If possible avoid siting the Ecodan in direct exposure to sea spray. 2. Ensure rain water is able to fall onto the Ecodan and avoid placement directly under building eaves
3. Ensure horizontal installation for good drainage. 4. Regular inspections and washing of unit with fresh water is recommended. Any scratches should be repaired as soon as possible

MELCloud & MELConsole Wi-Fi Connectivity

MELCloud is a cloud based solution for controlling your Mitsubishi Electric Ecodan heating system either locally or remotely by PC, Mac, Tablet or Smartphone via the internet.

MELConsole provides remote maintenance and technical support to the owners of an Ecodan heating system, often resolving any technical issues they may have over phone. This service is provided completely free of charge with the majority of calls being solved online without a visit from an engineer, saving time, money and fuel.



Remote Control & Monitoring

Key Features	Control	Monitor
On/Off	●	●
Mode	●	●
Heating Setpoint	●	●
Hot Water Boost	●	●
2-Zone Control	●	●
Holiday Mode	●	●
Timer	●	●
Frost Protection	●	●
Tank Temperature	●	●
Tank Target Temperature	●	●
Outside Temperature	●	●
Fault Codes	●	●
Consumed Electrical Energy	●	●
Produced Heat Energy	●	●

Compatible with Alexa & Google Home

For a demonstration of Mitsubishi Electric's MELCloud, scan the QR Code or visit our website www.melcloud.com



Remote Maintenance & Technical Support

Key Features & Benefits

- Solve your heating and hot water issues faster
- One phone call can often remove the need for a site visit
- Cut down on wasted travel time and cost
- Remote monitoring and fault diagnostics by phone
- Ideal solution for private homeowners, landlords and social housing providers

To find out more, scan the QR Code or call the Ecodan Helpdesk: **0161 866 6064**



Ecodan 4kW Monobloc Air Source Heat Pump with Thermal Store

QUHZ-W40VA / EHPT20Q-VM2EA

The Ecodan QUHZ system combines a 4kW outdoor unit with a 200 litre Thermal Store and is the ideal plug and play heating and hot water solution for properties with a low space heating requirement.

With very low market leading noise levels for its class and highly efficient hot water generation due to its unique CO₂ (R744) system design, this compact space saving product is capable of providing instantaneous hot water and removes the risk of legionella.



Solution Key Features

- Self contained system, only requires water connections and can be powered via the Thermal Store
- No need for gas supply, flues or ventilation
- Low maintenance and very quiet operation
- Operates with outside temperatures as low as -15°C
- Simple grid connection as classified as Connect & Notify*1
- Capable of being used in domestic hot water generation mode only
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Optimised low ambient defrost control and operation

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 715 x 809 x 300*2
- Sound Pressure Level at 1m: 43 dBA
- ErP: A+ (55°C)
- Powered via Indoor Unit (20A breaker)
- Recommended pipe size: 15mm
- Nominal flow rate: 6L/min

SYSTEM PRICE		INDOOR UNIT			Price (£)
Ref Code	Description	Dimensions (H x W x D)	Breaker (A)*3	Pipe Size (mm)*4	
293998	4kW R744 1PH Mono ASHP Low GWP & 200L Thermal Store Cylinder Pkg	1600 x 595 x 680	20	22	4,781

INCLUDED COMPONENTS		
Type	Description	Thermal Store
Electrical	Wi-Fi Ready System Controller	●
	Wi-Fi Interface	●
	Thermal Store Upper & Lower Water Temperature Thermistor	●
	Flow & Return Water Temperature Thermistor	●
	Flow Water Temperature Thermistor	●
	DHW Supply Temperature Thermistor	●
Mechanical	Magnetic Filter	●
	Insulated Flexible Connection Pipes	●
	Flow Sensor (x3)	●
	Heating Circulating Pump	●
	Thermal Store Circulating Pump	●
	3-Way Motorised Diverter Valve	●
	Primary Expansion Vessel	●
	DHW Plate Heat Exchanger	●
	Primary System Pressure Gauge	●
	Filling Loop	●
	Automatic Air-Vent	●
	Drain Valve	●
	Strainer Valve	●
	Primary Pressure Relief Valve	●
	Tundish	●

*1 ENA database reference: HP_606. *2 exc. grille or pipe cover. *3 Recommended breaker rating for indoor unit. *4 Indoor unit flow & return pipe size.

Ecodan 5kW Monobloc

Air Source Heat Pump

PUZ-WM50VHA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -20°C
- Maintains rated heating capacity down to -7°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 943 x 950 x 330^{*2}
- Sound Pressure Level at 1m: 47 dBA
- ErP: A+++ (35°C)
- Breaker: 230VAC, 16A
- Recommended pipe size: 22mm
- Nominal flow rate: 14L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ³	Description	Dimensions (H x W x D)	Breaker (A) ⁴	Pipe Size (mm) ⁵	Price (£) ³
Standalone					
499285 (499286)	5kW R32 1Ph Mono ASHP Low GWP Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	2,926 (3,020)
499686 (499687)	5kW R32 1Ph Mono ASHP Std & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	2,650 (2,744)
Packaged					
499287 (499463)	5kW R32 1Ph Mono ASHP Std & 200L Packaged Cylinder Pkg	1600x 595 x 680	10 & 16	28 / 22	5,327 (5,421)
Pre-Plumbed					
612777 (613568)	5kW R32 1Ph Mono ASHP Std & 150L Pre-Plumbed Small Slimline Cylinder Pkg	1516 x 676 x 654	16 & 16	22 / 22	4,901 (4,995)
613569 (613570)	5kW R32 1Ph Mono ASHP Std & 170L Pre-Plumbed Small Slimline Cylinder Pkg	1690 x 676 x 654	16 & 16	22 / 22	4,974 (5,068)
613571 (613572)	5kW R32 1Ph Mono ASHP Std & 150L Pre-Plumbed Small Std Cylinder Pkg	1131 x 730 x 756	16 & 16	22 / 22	4,787 (4,881)
613573 (613574)	5kW R32 1Ph Mono ASHP Std & 170L Pre-Plumbed Small Std Cylinder Pkg	1257 x 730 x 756	16 & 16	22 / 22	4,857 (4,951)
613575 (613576)	5kW R32 1Ph Mono ASHP Std & 210L Pre-Plumbed Small Std Cylinder Pkg	1509 x 730 x 756	16 & 16	22 / 22	4,927 (5,021)
Versatile					
685353 (685582)	5kW R32 1Ph Mono ASHP Std & 180L Versatile Slimline Cylinder Pkg	1712x 475+0 ² x 589.5	16 & 16	22 / 22	4,538 (4,632)
685583 (685584)	5kW R32 1Ph Mono ASHP Std & 210L Versatile Slimline Cylinder Pkg	2025 x 475+0 ² x 589.5	16 & 16	22 / 22	4,595 (4,689)
685585 (685586)	5kW R32 1Ph Mono ASHP Std & 210L Versatile Std Cylinder Pkg	1495 x 550 & 651	16 & 16	22 / 22	4,501 (4,595)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor		●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●	●			
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●	●	●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●	●	●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_607. ^{*2} exc. grille. ^{*3} Coastal outdoor unit reference code & price in brackets. ^{*4} Recommended breaker rating for indoor unit & Immersion heater.

^{*5} Indoor unit flow & return pipe size (Heating/DHW). ^{*6} Temperature and Pressure Relief Valve.

Ecodan 6kW Monobloc

Air Source Heat Pump

PUZ-WM60VAA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -20°C
- Maintains rated heating capacity down to -10°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit

Key Technical Features

- Dimensions HxWxD (mm): 1020 x 1050 x 480
- Sound Pressure Level at 1m: 45 dBA
- ErP: A+++ (35°C)
- Breaker: 230VAC, 16A
- Recommended pipe size: 22mm
- Nominal flow rate: 17L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ^{*2}	Description	Dimensions (H x W x D)	Breaker (A) ^{*3}	Pipe Size (mm) ^{*4}	Price (€) ^{*2}
Standalone					
499688 (499688)	6kW R32 1Ph Mono ASHP UQ Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	3,470 (3,589)
499724 (499725)	6kW R32 1Ph Mono ASHP UQ & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	3,194 (3,313)
Packaged					
499690 (499691)	6kW R32 1Ph Mono ASHP UQ & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	5,871 (5,990)
Pre-Plumbed					
613577 (613578)	6kW R32 1Ph Mono ASHP UQ & 150L Pre-Plumbed Small Slimline Cylinder Pkg	1516 x 676 x 654	16 & 16	22 / 22	5,445 (5,564)
613579 (613580)	6kW R32 1Ph Mono ASHP UQ & 170L Pre-Plumbed Small Slimline Cylinder Pkg	1690 x 676 x 654	16 & 16	22 / 22	5,518 (5,637)
613581 (613582)	6kW R32 1Ph Mono ASHP UQ & 150L Pre-Plumbed Small Std Cylinder Pkg	1131 x 730 x 756	16 & 16	22 / 22	5,331 (5,450)
613583 (613584)	6kW R32 1Ph Mono ASHP UQ & 170L Pre-Plumbed Small Std Cylinder Pkg	1257 x 730 x 756	16 & 16	22 / 22	5,401 (5,520)
613585 (613586)	6kW R32 1Ph Mono ASHP UQ & 210L Pre-Plumbed Small Std Cylinder Pkg	1509 x 730 x 756	16 & 16	22 / 22	5,471 (5,590)
613587 (613588)	6kW R32 1Ph Mono ASHP UQ & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	5,471 (5,590)
613589 (613590)	6kW R32 1Ph Mono ASHP UQ & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	5,612 (5,731)
Versatile					
685587 (685588)	6kW R32 1Ph Mono ASHP UQ & 180L Versatile Slimline Cylinder Pkg	1712x475+0.2°x569.5	16 & 16	22 / 22	5,082 (5,201)
685589 (685590)	6kW R32 1Ph Mono ASHP UQ & 210L Versatile Slimline Cylinder Pkg	2025x475+0.2°x569.5	16 & 16	22 / 22	5,139 (5,258)
685591 (685592)	6kW R32 1Ph Mono ASHP UQ & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	5,045 (5,164)
685593 (685594)	6kW R32 1Ph Mono ASHP UQ & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	5,156 (5,275)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor	●	●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●	●			
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●	●	●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●	●	●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0609. ^{*2} Coastal outdoor unit reference code & price in brackets. ^{*3} Recommended breaker rating for indoor unit & Immersion heater. ^{*4} Indoor unit flow & return pipe size (Heating/DHW). ^{*5} Temperature and Pressure Relief Valve.

Ecodan 8.5kW 1Ph Monobloc

Air Source Heat Pump

PUZ-WM85VAA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -20°C
- Maintains rated heating capacity down to -10°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 1020 x 1050 x 480
- Sound Pressure Level at 1m: 45 dBA
- ErP: A+++ (35°C)
- Breaker: 230VAC, 25A
- Recommended pipe size: 28mm
- Nominal flow rate: 24L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ^{*2}	Description	Dimensions (H x W x D)	Breaker (AT) ³	Pipe Size (mm) ⁴	Price (€) ^{*2}
Standalone					
499726 (499727)	8.5kW R32 1Ph Mono ASHP UQ Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	3,842 (3,980)
499752 (499753)	8.5kW R32 1Ph Mono ASHP UQ & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	3,566 (3,704)
Packaged					
499728 (499729)	8.5kW R32 1Ph Mono ASHP UQ & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	6,243 (6,381)
Pre-Plumbed					
613591 (613592)	8.5kW R32 1Ph Mono ASHP UQ & 150L Pre-Plumbed Small Slimline Cylinder Pkg	1516 x 676 x 654	16 & 16	22 / 22	5,817 (5,955)
613593 (613594)	8.5kW R32 1Ph Mono ASHP UQ & 170L Pre-Plumbed Small Slimline Cylinder Pkg	1690 x 676 x 654	16 & 16	22 / 22	5,890 (6,028)
613595 (613596)	8.5kW R32 1Ph Mono ASHP UQ & 150L Pre-Plumbed Small Std Cylinder Pkg	1131 x 730 x 756	16 & 16	22 / 22	5,703 (5,841)
613597 (613598)	8.5kW R32 1Ph Mono ASHP UQ & 170L Pre-Plumbed Small Std Cylinder Pkg	1257 x 730 x 756	16 & 16	22 / 22	5,773 (5,911)
613599 (613600)	8.5kW R32 1Ph Mono ASHP UQ & 210L Pre-Plumbed Small Std Cylinder Pkg	1509 x 730 x 756	16 & 16	22 / 22	5,843 (5,981)
613601 (613602)	8.5kW R32 1Ph Mono ASHP UQ & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	5,843 (5,981)
613603 (613604)	8.5kW R32 1Ph Mono ASHP UQ & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	5,984 (6,122)
613605 (613606)	8.5kW R32 1Ph Mono ASHP UQ & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	6,197 (6,335)
Versatile					
685595 (685596)	8.5kW R32 1Ph Mono ASHP UQ & 180L Versatile Slimline Cylinder Pkg	1712 x 475+0.25 x 569.5	16 & 16	22 / 22	5,454 (5,592)
685597 (685598)	8.5kW R32 1Ph Mono ASHP UQ & 210L Versatile Slimline Cylinder Pkg	2025 x 475+0.25 x 569.5	16 & 16	22 / 22	5,511 (5,649)
685599 (685600)	8.5kW R32 1Ph Mono ASHP UQ & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	5,417 (5,555)
685601 (685602)	8.5kW R32 1Ph Mono ASHP UQ & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	5,528 (5,666)
685603 (685604)	8.5kW R32 1Ph Mono ASHP UQ & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	5,695 (5,833)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor		●	●	●	●
Mechanical	BEMS System Controller		●			●
	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●			
	Primary Circulating Pump, DHW Circulating Pump	●		●		
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●	●	●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●	●	●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0610. ^{*2} Coastal outdoor unit reference code & price in brackets. ^{*3} Recommended breaker rating for indoor unit & Immersion heater.

^{*4} Indoor unit flow & return pipe size (Heating/DHW). ^{*5} Temperature and Pressure Relief Valve.

Ecodan 8.5kW 3Ph Monobloc

Air Source Heat Pump

PUZ-WM85YAA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -20°C
- Maintains rated heating capacity down to -10°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit

Key Technical Features

- Dimensions HxWxD (mm): 1020 x 1050 x 480
- Sound Pressure Level at 1m: 45 dBA
- ErP: A+++ (35°C)
- Breaker: 400VAC, 16A
- Recommended pipe size: 28mm
- Nominal flow rate: 24L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ^{*2}	Description	Dimensions (H x W x D)	Breaker (AT) ^{*3}	Pipe Size (mm) ^{*4}	Price (€) ^{*2}
Standalone					
499754 (499755)	8.5kW R32 3Ph Mono ASHP UQ Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	4,064 (4,213)
499780 (499781)	8.5kW R32 3Ph Mono ASHP UQ & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	3,788 (3,937)
Packaged					
499756 (499757)	8.5kW R32 3Ph Mono ASHP UQ & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	6,465 (6,614)
Pre-Plumbed					
613607 (613608)	8.5kW R32 3Ph Mono ASHP UQ & 150L Pre-Plumbed Small Slimline Cylinder Pkg	1516 x 676 x 654	16 & 16	22 / 22	6,039 (6,188)
613609 (613610)	8.5kW R32 3Ph Mono ASHP UQ & 170L Pre-Plumbed Small Slimline Cylinder Pkg	1690 x 676 x 654	16 & 16	22 / 22	6,112 (6,261)
613611 (613612)	8.5kW R32 3Ph Mono ASHP UQ & 150L Pre-Plumbed Small Std Cylinder Pkg	1131 x 730 x 756	16 & 16	22 / 22	5,925 (6,074)
613613 (613614)	8.5kW R32 3Ph Mono ASHP UQ & 170L Pre-Plumbed Small Std Cylinder Pkg	1257 x 730 x 756	16 & 16	22 / 22	5,995 (6,144)
613615 (613616)	8.5kW R32 3Ph Mono ASHP UQ & 210L Pre-Plumbed Small Std Cylinder Pkg	1509 x 730 x 756	16 & 16	22 / 22	6,065 (6,214)
613617 (613618)	8.5kW R32 3Ph Mono ASHP UQ & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	6,065 (6,214)
613619 (613620)	8.5kW R32 3Ph Mono ASHP UQ & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	6,206 (6,355)
613621 (613622)	8.5kW R32 3Ph Mono ASHP UQ & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	6,419 (6,568)
Versatile					
685605 (685606)	8.5kW R32 3Ph Mono ASHP UQ & 180L Versatile Slimline Cylinder Pkg	1712 x 475+0.2 ^{*5} x 569.5	16 & 16	22 / 22	5,676 (5,825)
685607 (685608)	8.5kW R32 3Ph Mono ASHP UQ & 210L Versatile Slimline Cylinder Pkg	2025 x 475+0.2 ^{*5} x 569.5	16 & 16	22 / 22	5,733 (5,882)
685609 (685610)	8.5kW R32 3Ph Mono ASHP UQ & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	5,639 (5,788)
685611 (685612)	8.5kW R32 3Ph Mono ASHP UQ & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	5,750 (5,899)
685613 (685614)	8.5kW R32 3Ph Mono ASHP UQ & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	5,917 (6,066)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●		●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor		●	●	●	●
Mechanical	BEMS System Controller		●			●
	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●				
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●	●	●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●	●	●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0610. ^{*2} Coastal outdoor unit reference code & price in brackets. ^{*3} Recommended breaker rating for indoor unit & Immersion heater.

^{*4} Indoor unit flow & return pipe size (Heating/DHW). ^{*5} Temperature and Pressure Relief Valve.

Ecodan 11.2kW 1Ph Monobloc

Air Source Heat Pump

PUZ-WM112VAA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -25°C
- Maintains rated heating capacity down to -7°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 1020 x 1050 x 480
- Sound Pressure Level at 1m: 47 dBA
- ErP: A+++ (35°C)
- Breaker: 230VAC, 32A
- Recommended pipe size: 28mm
- Nominal flow rate: 32L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ²	Description	Dimensions (H x W x D)	Breaker (A) ³	Pipe Size (mm) ⁴	Price (£) ²
Standalone					
499782 (499783)	11.2kW R32 1Ph Mono ASHP UQ Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	4,391 (4,558)
499808 (499809)	11.2kW R32 1Ph Mono ASHP UQ & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	4,115 (4,282)
Packaged					
499784 (499785)	11.2kW R32 1Ph Mono ASHP UQ & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	6,792 (6,959)
Pre-Plumbed					
613623 (613624)	11.2kW R32 1Ph Mono ASHP UQ & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	6,392 (6,559)
613625 (613626)	11.2kW R32 1Ph Mono ASHP UQ & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	6,533 (6,700)
613627 (613628)	11.2kW R32 1Ph Mono ASHP UQ & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	6,746 (6,913)
Versatile					
685615 (685616)	11.2kW R32 1Ph Mono ASHP UQ & 180L Versatile Slimline Cylinder Pkg	1712 x 475+0.2 ³ x 589.5	16 & 16	22 / 22	6,003 (6,170)
685617 (685618)	11.2kW R32 1Ph Mono ASHP UQ & 210L Versatile Slimline Cylinder Pkg	2025 x 475+0.2 ³ x 589.5	16 & 16	22 / 22	6,060 (6,227)
685619 (685620)	11.2kW R32 1Ph Mono ASHP UQ & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	5,966 (6,133)
685621 (685622)	11.2kW R32 1Ph Mono ASHP UQ & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	6,077 (6,244)
685623 (685624)	11.2kW R32 1Ph Mono ASHP UQ & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	6,244 (6,411)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor		●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●				
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●		●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●		●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●		●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0610. ^{*2} Coastal outdoor unit reference code & price in brackets. ^{*3} Recommended breaker rating for indoor unit & Immersion heater.

^{*4} Indoor unit flow & return pipe size (Heating/DHW). ^{*5} Temperature and Pressure Relief Valve.

Ecodan 11.2kW 3Ph Monobloc

Air Source Heat Pump

PUZ-WM112YAA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -25°C
- Maintains rated heating capacity down to -7°C
- Simple grid connection as classified as Connect & Notify^{*1}
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 1020 x 1050 x 480
- Sound Pressure Level at 1m: 47 dBA
- ErP: A+++ (35°C)
- Breaker: 400VAC, 16A
- Recommended pipe size: 28mm
- Nominal flow rate: 32L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ²	Description	Dimensions (H x W x D)	Breaker (A) ³	Pipe Size (mm) ⁴	Price (€) ²
Standalone					
499810 (499811)	11.2kW R32 3Ph Mono ASHP UQ Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	4,658 (4,841)
499836 (499837)	11.2kW R32 3Ph Mono ASHP UQ & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	4,382 (4,565)
Packaged					
499812 (499813)	11.2kW R32 3Ph Mono ASHP UQ & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	7,059 (7,242)
Pre-Plumbed					
613629 (613630)	11.2kW R32 3Ph Mono ASHP UQ & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	6,659 (6,842)
613631 (613632)	11.2kW R32 3Ph Mono ASHP UQ & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	6,800 (6,983)
613633 (613634)	11.2kW R32 3Ph Mono ASHP UQ & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	7,013 (7,196)
Versatile					
685625 (685626)	11.2kW R32 3Ph Mono ASHP UQ & 180L Versatile Slimline Cylinder Pkg	1712 x 475x0.25x589.5	16 & 16	22 / 22	6,270 (6,453)
685627 (685628)	11.2kW R32 3Ph Mono ASHP UQ & 210L Versatile Slimline Cylinder Pkg	2025 x 475x0.25x589.5	16 & 16	22 / 22	6,327 (6,510)
685629 (685630)	11.2kW R32 3Ph Mono ASHP UQ & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	6,233 (6,416)
685631 (685632)	11.2kW R32 3Ph Mono ASHP UQ & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	6,344 (6,527)
685633 (685634)	11.2kW R32 3Ph Mono ASHP UQ & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	6,511 (6,694)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●		
	DHW Water Temperature Thermistor		●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●				
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●		●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●		●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●		●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0610. ^{*2} Coastal outdoor unit reference code & price in brackets. ^{*3} Recommended breaker rating for indoor unit & Immersion heater. ^{*4} Indoor unit flow & return pipe size (Heating/DHW). ^{*5} Temperature and Pressure Relief Valve.

Ecodan 14kW 1Ph Monobloc

Air Source Heat Pump

PUZ-HWM140VHA(-BS)



Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -28°C
- Maintains rated heating capacity down to -15°C
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation
- Simple grid connection as classified as Apply to Connect^{*1}

Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 1350 x 1020 x 330^{*2}
- Sound Pressure Level at 1m: 53 dBA
- ErP: A+++ (35°C)
- Breaker: Single Phase 230VAC, 40A
- Recommended pipe size: 28mm
- Nominal flow rate: 40L/min

SYSTEM PRICE		INDOOR UNIT			Price (£) ³
Ref Code ³	Description	Dimensions (H x W x D)	Breaker (A) ⁴	Pipe Size (mm) ⁵	
Standalone					
499838 (499839)	14kW R32 1Ph Mono ASHP Zbdn Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	5,524 (5,745)
499864 (499865)	14kW R32 1Ph Mono ASHP Zbdn & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	5,248 (5,469)
Packaged					
499840 (499841)	14kW R32 1Ph Mono ASHP Zbdn & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	7,925 (8,146)
Pre-Plumbed					
613635 (613636)	14kW R32 1Ph Mono ASHP Zbdn & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	7,525 (7,746)
613637 (613638)	14kW R32 1Ph Mono ASHP Zbdn & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	7,666 (7,887)
613639 (613640)	14kW R32 1Ph Mono ASHP Zbdn & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	7,879 (8,100)
Versatile					
685635 (685636)	14kW R32 1Ph Mono ASHP Zbdn & 180L Versatile Slimline Cylinder Pkg	1712 x 475+0.2° x 569.5	16 & 16	22 / 22	7,136 (7,357)
685637 (685638)	14kW R32 1Ph Mono ASHP Zbdn & 210L Versatile Slimline Cylinder Pkg	2025 x 475+0.2° x 569.5	16 & 16	22 / 22	7,193 (7,414)
685639 (685640)	14kW R32 1Ph Mono ASHP Zbdn & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	7,099 (7,320)
685641 (685642)	14kW R32 1Ph Mono ASHP Zbdn & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	7,210 (7,431)
685643 (685644)	14kW R32 1Ph Mono ASHP Zbdn & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	7,377 (7,598)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●	●	●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●	●	●	●	
	DHW Water Temperature Thermistor		●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●				
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●		●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●		●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0612. ^{*2} exc. grille. ^{*3} Coastal outdoor unit reference code & price in brackets. ^{*4} Recommended breaker rating for indoor unit & Immersion heater. ^{*5} Indoor unit flow & return pipe size (Heating/DHW). ^{*6} Temperature and Pressure Relief Valve.

Ecodan 14kW 3Ph Monobloc

Air Source Heat Pump

PUZ-HWM140YHA(-BS)

Solution Key Features

- Self-contained unit, only requiring water & electric connections
- No need for gas supply, flues or ventilation
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -28°C
- Maintains rated heating capacity down to -15°C
- Simple grid connection as classified as Connect & Notify¹
- Hybrid function, for use with conventional boilers
- MELCloud Wi-Fi connectivity and energy monitoring as standard
- Multiple unit cascade function
- Optimised low ambient defrost control and operation



Outdoor Unit Key Technical Features

- Dimensions HxWxD (mm): 1350 x 1020 x 330²
- Sound Pressure Level at 1m: 53 dBA
- ErP: A+++ (35°C)
- Breaker: Three Phase 400VAC, 16A
- Recommended pipe size: 28mm
- Nominal flow rate: 40L/min

SYSTEM PRICE		INDOOR UNIT			
Ref Code ²	Description	Dimensions (H x W x D)	Breaker (A) ⁴	Pipe Size (mm) ⁵	Price (£) ³
Standalone					
499866 (499867)	14kW R32 3Ph Mono ASHP Zbdn Standalone Pkg	422 x 393 x 87	Via ODU or 16	-	5,784 (6,021)
499289 (499290)	14kW R32 3Ph Mono ASHP Zbdn & FTC2BR Flow Temperature Controller Pkg	278 x 336 x 69	Via ODU or 16	-	5,508 (5,745)
Packaged					
499868 (499869)	14kW R32 3Ph Mono ASHP Zbdn & 200L Packaged Cylinder Pkg	1600 x 595 x 680	10 & 16	28 / 22	8,185 (8,422)
Pre-Plumbed					
613641 (613642)	14kW R32 3Ph Mono ASHP Zbdn & 210L Pre-Plumbed Large Std Cylinder Pkg	1509 x 748 x 755	16 & 16	28 / 22	7,785 (8,022)
613643 (613644)	14kW R32 3Ph Mono ASHP Zbdn & 250L Pre-Plumbed Large Std Cylinder Pkg	1761 x 748 x 755	16 & 16	28 / 22	7,926 (8,163)
613645 (613646)	14kW R32 3Ph Mono ASHP Zbdn & 300L Pre-Plumbed Large Std Cylinder Pkg	2075 x 748 x 755	16 & 16	28 / 22	8,139 (8,376)
Versatile					
685645 (685646)	14kW R32 3Ph Mono ASHP Zbdn & 180L Versatile Slimline Cylinder Pkg	1712 x 475+02" x 569.5	16 & 16	22 / 22	7,396 (7,633)
685647 (685648)	14kW R32 3Ph Mono ASHP Zbdn & 210L Versatile Slimline Cylinder Pkg	2025 x 475+02" x 569.5	16 & 16	22 / 22	7,453 (7,690)
685649 (685650)	14kW R32 3Ph Mono ASHP Zbdn & 210L Versatile Std Cylinder Pkg	1495 x 550 x 651	16 & 16	22 / 22	7,359 (7,596)
685651 (685652)	14kW R32 3Ph Mono ASHP Zbdn & 250L Versatile Std Cylinder Pkg	1745 x 550 x 651	16 & 16	22 / 22	7,470 (7,707)
685653 (685654)	14kW R32 3Ph Mono ASHP Zbdn & 300L Versatile Std Cylinder Pkg	2058 x 550 x 651	16 & 16	22 / 22	7,637 (7,874)

INCLUDED COMPONENTS						
Type	Description	Packaged	Pre-plumbed	Versatile	Standalone FTC6	Standalone for BEMS
Electrical	Immersion Heater	●	●	●		
	Wi-Fi Interface	●	●	●	●	
	Flow & Return Water Temperature Thermistor	●	●	●		●
	Flow Temperature Controller	●	●	●	●	
	DHW Upper & Lower Water Temperature Thermistor	●				
	DHW Water Temperature Thermistor		●	●	●	●
	BEMS System Controller		●			●
Mechanical	Plate Heat Exchanger	●	●			
	Coil Heat Exchanger		●	●		
	Primary Circulating Pump, DHW Circulating Pump	●				
	Heating Circulating Pump, Low Loss Header		●			
	3-way Motorised Diverter Valve	●		●		
	Scale Trap	●	●			
	Primary System Pressure Gauge, Automatic Air-Vent, Filling Loop, Drain Valve	●	●			
	DHW Drain Valve	●	●	●		
	G3 compliance kit (DHW Expansion Vessel, Pressure Reducing Valve, Temperature / Pressure Relief Valve, Expansion Relief Valve, Tundish, Strainer & Check Valve)	●	●	●		
	Magnetic Filter, Insulated Flexible Connection Pipes, Flow Sensor	●	●	●	●	●

^{*1} ENA database reference: HP_0613. ^{*2} exc. grille. ^{*3} Coastal outdoor unit reference code & price in brackets. ^{*4} Recommended breaker rating for indoor unit & Immersion heater. ^{*5} Indoor unit flow & return pipe size (Heating/DHW). ^{*6} Temperature and Pressure Relief Valve.

Energy Monitoring Pack

EMP1, EMP2, EMP3 & EMPH

Ecodan Flow Temperature Control (FTC6) systems come with built in energy monitoring as standard. System users are able to measure both consumed electrical energy and produced heat energy to the nearest kWh.



Key Features

- MID approved electric meters
- User display of consumed / produced energy
- MELCloud integration

Ref Code	Model Name	Description	Price (£)
EMPSTD	EMP1	Standard Pre-Installed Monitoring	-
283362	EMP2	All Model 1 Pulse/Wh Monitoring +2 Electric Meters	92
283361	EMP3-M-1Ph	Mono 1Ph 1 Pulse/Wh Monitoring +2 Elec Meter +1 Heat Meter + Wi-Fi +1Y Data	757
488435	EMP3-Q-1Ph	QUHZ 1Ph 1 Pulse/Wh Monitoring +2 Elec Meter +1 Heat Meter + Wi-Fi +1Y Data	757
410120	EMPH-M-1Ph Hybrid Mono 1Ph	1 Pulse/kWh Monitoring +1 Heat Meter & Wi-Fi +1Y Data	601

Description	Electric Meter	Heat Meter	Data Storage
EMP1 (EMPSTD) Energy Input & Output Estimation Included as Standard	-	-	-
EMP2 (283362) Electrical Energy Measurement Consumption Pack	2 x ACC-EM-EML-1PH System Electricity Meter (405043)	-	-
EMP3-M-1Ph (283361) MMSF Compliant Electrical Energy Consumption and Heat Generation Pack with Cloud Data Storage	2 x ACC-EM-EML-1PH System Electricity Meter (405043)	1 x ACC-HM-449-G25 Glycol Mono System Heat Meter (411697)	ACC-RES-DSV-1Y (283417)
EMP3-Q-1Ph (488435) MMSF Compliant Electrical Energy Consumption and Heat Generation Pack with Cloud Data Storage	2 x ACC-EM-EML-1PH System Electricity Meter (405043)	1 x ACC-HM-449-QG Glycol QUHZ System Heat Meter (488433)	ACC-RES-DSV-1Y (283417)
EMPH-M-1Ph (410120) Electrical Energy Consumption and Heat Generation Pack for Hybrid Systems	2 x ACC-EM-EML-1PH System Electricity Meter (405043)	1 x ACC-HM-749-G25 Glycol Mono Hybrid System Heat Meter (281426)	ACC-RES-DSV-1Y (283417)

*Note that the interface is included as standard within Ecodan system packages. Please contact your local sales office for guidance.

Controls

The FTC6 Flow Temperature Controller is designed specifically by Mitsubishi Electric to integrate with the Ecodan PUZ monobloc air source heat pump range and a third party cylinder. The FTC2BR has been developed to allow the Ecodan PUZ range to interface with third party or BEMS (Building Energy Management System) controls.



Key Features	FTC6	FTC2BR
Initial Setting Wizard	●	
Commissioning Aide	●	
Smart Grid Ready	●	
PV Connection	●	
Energy Monitoring	●	
Dual Set-Point DHW	●	
Silent-Mode	●	
Cascade ^{*1}	●	
Hybrid	●	
BEMS Interface		●

^{*1} Requires Optional part(s) PAC-IF072B-E. Please contact your regional sales office technical team.



Ref Code	Model Name	Description	Price (£)
498007	PAC-IF072B-E	FTC6 Master Controller for 3rd Party Indoor Units	663
497952	PAC-IF033B-E	FTC2BR Input/Output Kit for BEMS Interface	502

Fan Assisted Radiators

i-LIFE2 Slim

The i-Life2 Slim Fan Assisted Radiator designed to work seamlessly with existing heating or renewable technologies



Key Features

- Stylish - Being only 13cm deep, the sleek and elegant satin-white, wall mounted cabinet is designed to blend seamlessly into any setting
- Flexible - Packed with advanced controls and functions, the i-Life2 Slim will work with traditional heating or renewable systems such as heat pumps
- Easy to Use - Airflow is managed by deflectors at the top of the unit, which open and close automatically ensuring fast even heat distribution

Ref Code	Model Name	Description	Price (£)
333560	i-LIFE2 SLIM DLMV 080 ATS2	0.9kW i-LIFE2 SLIM-080 1Ph Vertical Cased Fan Assisted Radiator	398
333563	i-LIFE2 SLIM DLMV 170 ATS2	2.1kW i-LIFE2 SLIM-170 1Ph Vertical Cased Fan Assisted Radiator	450

System Components

Outdoor Unit

Ref Code	Model Name	Description	Price (£)
493468	QUHZ-W40VA	4kW R744 1Ph Mono ASHP Outdoor Unit Std	1,695
497740	PUZ-WM50VHA	5kW R32 1Ph Mono ASHP Outdoor Unit Std	1,870
497741	PUZ-WM50VHA-BS	5kW R32 1Ph Mono ASHP Outdoor Unit Coastal	1,964
497782	PUZ-WM60VAA	6kW R32 1Ph Mono ASHP Outdoor Unit UQ	2,414
497784	PUZ-WM60VAA-BS	6kW R32 1Ph Mono ASHP Outdoor Unit UQ Coastal	2,533
497785	PUZ-WM85VAA	8.5kW R32 1Ph Mono ASHP Outdoor Unit UQ	2,786
497786	PUZ-WM85VAA-BS	8.5kW R32 1Ph Mono ASHP Outdoor Unit UQ Coastal	2,924
497787	PUZ-WM85YAA	8.5kW R32 3Ph Mono ASHP Outdoor Unit UQ	3,008
497788	PUZ-WM85YAA-BS	8.5kW R32 3Ph Mono ASHP Outdoor Unit UQ Coastal	3,157
497789	PUZ-WM112VAA	11.2kW R32 1Ph Mono ASHP Outdoor Unit UQ	3,335
497790	PUZ-WM112VAA-BS	11.2kW R32 1Ph Mono ASHP Outdoor Unit UQ Coastal	3,502
497792	PUZ-WM112YAA	11.2kW R32 3Ph Mono ASHP Outdoor Unit UQ	3,602
497793	PUZ-WM112YAA-BS	11.2kW R32 3Ph Mono ASHP Outdoor Unit UQ Coastal	3,785
499270	PUZ-HWM140VHA	14kW R32 1Ph Mono ASHP Outdoor Unit Zbdn	4,468
499271	PUZ-HWM140VHA-BS	14kW R32 1Ph Mono ASHP Outdoor Unit Coastal Zbdn	4,689
499282	PUZ-HWM140YHA	14kW R32 3Ph Mono ASHP Outdoor Unit Zbdn	4,728
499283	PUZ-HWM140YHA-BS	14kW R32 3Ph Mono ASHP Outdoor Unit Coastal Zbdn	4,965

Indoor Unit

Ref Code	Model Name	Description	Price (£)
Thermal Store			
493469	EHPT20Q-VM2EA	200L R744 1Ph Mono Packaged Thermal Store +2kW Boost Heater	2,686
Standalone			
498007	PAC-IF072B-E	FTC6 Master Controller for 3rd Party Indoor Units	663
497952	PAC-IF033B-E	FTC2BR Input/Output Kit for BEMS Interface	502
Packaged Cylinder			
575363	EHPT20X-MHEDW	200L R32 1Ph Mono Packaged Cylinder Standard +3kW Immersion	3,010
Slimline Pre-Plumbed Cylinder			
607774	EHPT15X-UKHLDW1S	150L R32 1Ph Mono Pre-Plumbed Cylinder Small Slimline Wi-Fi	2,963
607775	EHPT17X-UKHLDW1S	170L R32 1Ph Mono Pre-Plumbed Cylinder Small Slimline Wi-Fi	3,036
Standard Pre-Plumbed Cylinder			
607776	EHPT15X-UKHLDW1S	150L R32 1Ph Mono Pre-Plumbed Cylinder Small Standard Wi-Fi	2,849
607778	EHPT17X-UKHLDW1S	170L R32 1Ph Mono Pre-Plumbed Cylinder Small Standard Wi-Fi	2,919
607779	EHPT21X-UKHLDW1S	210L R32 1Ph Mono Pre-Plumbed Cylinder Small Standard Wi-Fi	2,989
607780	EHPT21X-UKHLDW1L	210L R32 1Ph Mono Pre-Plumbed Cylinder Large Standard Wi-Fi	2,989
607781	EHPT25X-UKHLDW1L	250L R32 1Ph Mono Pre-Plumbed Cylinder Large Standard Wi-Fi	3,130
607782	EHPT30X-UKHLDW1L	300L R32 1Ph Mono Pre-Plumbed Cylinder Large Standard Wi-Fi	3,343
Slimline Versatile Cylinder			
678153	EHPT18X-UKHLDWB	180L R32 1Ph Mono Versatile Cylinder Slimline Wi-Fi	2,390
678154	EHPT21X-UKHLDWB	210L R32 1Ph Mono Versatile Cylinder Slimline Wi-Fi	2,447
Standard Versatile Cylinder			
678157	EHPT21X-UKHLDWB	210L R32 1Ph Mono Versatile Cylinder Standard Wi-Fi	2,353
678158	EHPT25X-UKHLDWB	250L R32 1Ph Mono Versatile Cylinder Standard Wi-Fi	2,464
678159	EHPT30X-UKHLDWB	300L R32 1Ph Mono Versatile Cylinder Standard Wi-Fi	2,631

Electrical

Ref Code	Model Name	Description	Price (£)
486211	PAC-TH011TK2-E	FTC6 Third Party Cylinder DHW Temp Sensor 5m Cable	26
496901	PAC-FS01-E	FTC6 Third Party Indoor Unit Flow Sensor	109
602764	MAC-5871F-EH	MELCloud Wi-Fi Interface 2m Cable	89

Mechanical

Ref Code	Model Name	Description	Price (£)
293106	ACC-FCP-QUHZ	Insulated Flexible Connection Pipes (QUHZ: 15mm x 750mm) Standard Pair	46
408128	ACC-FCP-S22	Insulated Flexible Connection Pipes (22mm x 500mm) Standard Pair	68
277208	ACC-FCP-S28	Insulated Flexible Connection Pipes (28mm x 500mm) Standard Pair	68
498754	ACC-MFI-022	Magnetic Particle Filter 22mm <8.5kW	101
498755	ACC-MFI-028	Magnetic Particle Filter 28mm ≥8.5kW	101
332048	GT-OEVK02-UK	25L Exp Vessel Kit QUHZ	164
499438	PAC-WK02UK-E	FTC6 G3 Compliance Kit	189

Accessories

Controller

Ref Code	Model Name	Description	Price (£)
678210	PAR-WT60R-E	FTC Wireless Controller Transmitter	78
678211	PAR-WR61R-E	FTC Wireless Controller Receiver 2m Cable	58
579026	ACC-BEMS-A1MR2H	Modbus CN105 Interface	122

Electrical

Ref Code	Model Name	Description	Price (£)
408147	ACC-ISO-020	Isolator 20A IP65	23
408148	ACC-ISO-032	Isolator 32A IP65	23
415114	ACC-ISO-040	Isolator 40A IP65	27
486294	PAC-TH012HT-E	FTC6 High Temperature Sensor 5m Cable	37
486296	PAC-TH012HTL-E	FTC6 High Temperature Sensor 30m Cable	103
258695	PAC-TH011-E	FTC6 Flow and Return Temperature Sensors 5m Cable	34
486211	PAC-TH011TK2-E	FTC6 Third Party Cylinder DHW Temp Sensor 5m Cable	26
486293	PAC-TH011TKL2-E	FTC6 Third Party Cylinder DHW Temp Sensor 30m Cable	63
584365	PAC-SK52ST	FTC Service Diagnostic Tool	49

Mechanical

Ref Code	Model Name	Description	Price (£)
265072	ACC-AVM-001	Ecodan Anti-Vibration Fix-It-Foot 600mm Kit	42
408127	ACC-AVS-001	Ecodan Reinforced Lightweight Slab +Anti-Vibration Fix-It-Foot Kit	158
254615	PAC-SH71DS-E	Compatible Drain Socket Kit	22
624039	ACC-AFZ-010A	Anti Freeze 10L	116
624040	ACC-AFZ-020A	Anti Freeze 20L	225
408177	ACC-FCP-TW1	Insulated Through Wall Sleeve Kit (85mm)	42
408130	ACC-TRU-LE1	External Pipework Trunking Length (1m x 140mm Black x2)	62
408131	ACC-TRU-LE2	External Pipework Trunking Length (2m x 140mm Black x1)	62
408142	ACC-TRU-JO1	External Pipework Trunking Length Connector (140mm Black)	13
408143	ACC-TRU-CO1	External Pipework Trunking Wall Cover (140mm Black)	23
408144	ACC-TRU-EL1	External Pipework Trunking Elbow (140mm Black)	23
408145	ACC-TRU-EC1	External Pipework Trunking External Corner (140mm Black)	41
408146	ACC-TRU-IC1	External Pipework Trunking Internal Corner (140mm Black)	41
283364	ACC-2ZP-K01	Pack for 2 Zone Systems with Equal Temperatures	209
283363	ACC-2ZP-K02	Pack for 2 Zone Systems with Different Temperatures	632
217205	ACC-FBV-40L	Flow Balancing Valve	64
293106	ACC-FCP-QUHZ	Insulated Flexible Connection Pipes (OUHZ: 750mm x 15mm) Standard Pair	46
408128	ACC-FCP-S22	Insulated Flexible Connection Pipes (22mm x 500mm) Standard Pair	68
277208	ACC-FCP-S28	Insulated Flexible Connection Pipes (28mm x 500mm) Standard Pair	68
408129	ACC-FCP-E28	Insulated Flexible Connection Pipes (28mm x 300mm) Elbow Pair	91

Warranty Extension

Ref Code	Description	Price (£)*
283602	Residential Ecodan 2 Year Extended Warranty*	250

* Only accessible to Accredited Installers.



*1 Subject to manufacturers installation requirements and standards. Maximum 7 Years Product Warranty. For installers only, call 0161 866 6089 (Option 3) or scan the QR Code or send an e-mail to leswarranty@meuk.mee.com.



Register your Ecodan to benefit from an extended homeowner guarantee. For End Users, call 0161 866 6064 between 8am and 5pm Monday to Friday (excluding English public holidays) or scan the QR Code or apply online on: les.mitsubishielectric.co.uk/homeowners/register-ecodan-guarantee

Services

Delivery Options

Description	Price (£) ^{*1}
Palletised Delivery Options	
Delivery Next Day ^{*3}	FOC ^{*2}
Delivery Weekday - AM ^{*4}	35
Delivery Weekday - PM ^{*5}	35
Delivery Weekday - Timed	POA
Delivery Weekend	POA
Parcel Delivery Options	
Delivery Next Day ^{*6}	FOC
Delivery Weekday - Pre-10am	25
Delivery Weekday - AM ^{*4}	20
Delivery Saturday - AM ^{*4}	25
Special Vehicles (Flatbed, FORS, Specific Sized Vehicles)	
Delivery Weekday	200
Delivery Weekend	POA

^{*1} Not subject to discount. ^{*2} Subject to available courier timeslot. ^{*3} Palletised Next Day: 0800hrs to 1730hrs. ^{*4} AM: 0800hrs to 1230hrs. ^{*5} PM: 12:00hrs to 1730hrs. ^{*6} Parcel Next Day: 0700hrs to 1900hrs.

Homeowner Service Packages

Ref Code	Description	Price (£) ^{*1}
687935	Residential HP Std Annual Heat Pump Service & Maintenance Plan - Annual Fee	162
687936	Residential HP Std Annual System Service & Maintenance Plan - Annual Fee	243
687937	Residential HP Std 3 Diamond Cover Service & Maintenance Plan - Annual Fee	432
687938	Residential HP Wi-Fi 3 Diamond Cover Service & Maintenance Plan - Annual Fee	389



^{*1} Includes VAT, price not subject to discount. Subject to manufacturers installation requirements and standards. For homeowners only, call 0161 866 6064 to subscribe to a service package or scan the QR Code or visit les.mitsubishielectric.co.uk/contact-us and select subject: "Service & Maintenance".

Training Courses

Ref Code	Description	Price (£) ^{*1}
211232	Residential HP Part 1 Training - Design & Application	50
211234	Residential HP Part 2 Training - Installation & Commissioning	50
241876	Residential HP Part 3 Training - Service & Fault Finding	50
607904	Residential HP Part 4 Training - Upskill to Ecodan	50
612076	Residential HP Part 5 Training - Ecodan Hands On	100
-	Residential Lossnay Ventilation Training	50



^{*1} For Installers only. Scan the QR Code or visit our website and select Heating Category. les.mitsubishielectric.co.uk/installers/installer-training

On Site Engineer Assistance

Ref Code	Description	Price (£) ^{*1}
Engineer Assistance		
-	Residential ASHP First On-Site Engineer Assistance	POA
687933	Residential ASHP 1 Day On-Site Engineer Assistance	585



^{*1} Subject to manufacturers installation requirements and standards. Scan the QR Code or visit les.mitsubishielectric.co.uk/installers/site-services/book-site-services

Ventilation

VL-(250/350/500)CZPVU-(L/R)-E

Solution Key Features

- Ultra quiet noise levels
- Optional particulate matter filter and NOx filtration
- Full summer bypass function
- Digital controller included for ease of commissioning and use
- Automated boost via live switch or volt free contact
- Cloud control
- MELCloud Wi-Fi connectivity available

Key Technical Features (250-350-500)

- Airflow (l/s): 69-88-138
- Weight (kg): 26-32-40
- Dimensions HxWxD (mm): 563 x 595 x 386 - 623 x 658 x 462 - 632 x 725 x 556
- Duct Size (mm): 125 - 150 - 160/180



WHOLE HOUSE			
Ref Code	Model Name	Description	Price (£)
Main Unit			
486410	VL-250CZPVU-L-E	69L/s Vertical MVHR Unit - Left Fresh Air Intake	1,428
486433	VL-350CZPVU-L-E	88L/s Vertical MVHR Unit - Left Fresh Air Intake	1,716
486435	VL-500CZPVU-L-E	138L/s Vertical MVHR Unit - Left Fresh Air Intake	2,578
Main Unit			
486411	VL-250CZPVU-R-E	69L/s Vertical MVHR Unit - Right Fresh Air Intake	1,428
486434	VL-350CZPVU-R-E	88L/s Vertical MVHR Unit - Right Fresh Air Intake	1,716
486436	VL-500CZPVU-R-E	138L/s Vertical MVHR Unit - Right Fresh Air Intake	2,578
ACCESSORIES			
Ref Code	Model Name	Description	Price (£)
588962	P-250F-E	Standard filter for VL-250CZPVU Coarse 55% / G3	40
588963	P-350F-E	Standard filter for VL-350CZPVU Coarse 55% / G3	51
588964	P-500F-E	Standard filter for VL-500CZPVU Coarse 55% / G3	61
580808	P-250PF-E	Medium efficiency filter for VL-250CZPVU ePM2.5 50% / M6	120
580809	P-350PF-E	Medium efficiency filter for VL-350CZPVU ePM2.5 50% / M6	130
588969	P-500PF-E	Medium efficiency filter for VL-500CZPVU ePM2.5 50% / M6	135
580810	P-250NF-E	NOx supply air filter for VL-250CZPVU-E	136
580811	P-350NF-E	NOx supply air filter for VL-350CZPVU-E	146
588968	P-500NF-E	NOx supply air filter for VL-500CZPVU-E	151
588978	P-250SB-E	Acoustic top box for VL-250CZPVU-E	887
588981	P-350SB-E	Acoustic top box for VL-350CZPVU-E	1,121
589026	P-500SB-E	Acoustic top box for VL-500CZPVU-E	1,481
580862	P-RCC-E	VL-CZPVU remote controller cover and 1m cable with noise filter	11
601928	MAC-587IF-E	MELCloud Wi-Fi Interface 2m cable	87

VL-100

Solution Key Features

- Effective single room ventilation
- Total heat recovery (sensible and latent)
- Simple wall mounted installation
- Low power consumption

Key Technical Features

- Airflow (l/s): 17 - 29
- Sound Levels (dB(A)): 27-38
- Weight (kg): 7.5
- Up to 79% temperature efficiency
- Dimensions HxWxD (mm): 320 x 200 x 265



SINGLE ROOM			
Ref Code	Model Name	Description	Price (£)
Main Unit			
267003	VL-100EU5-E	VL-100EU5-E Lossnay	252
ACCESSORIES			
Ref Code	Model Name	Description	Price (£)
265146	P-100HF5-E	High Efficiency Filter	61
189222	P-100P-E	Extension Pipe For VL-100U	26
189223	P-100PJ-E	Extension Pipe For VL-100U	26

Commercial

EHWT17D-MHEDW

Solution Key Features

- Low running costs for owners
- Low environmental impact
- Simple pressure balancing and flow control
- No disturbance for owners
- Modular design for easy servicing
- Can be concealed in a maintenance cupboard

Key Technical Features

- Highly efficient heating and hot water production
- Low quantity of lower GWP R32 refrigerant
- PIC valve network control
- Ultra-low noise output
- Removable heat pump module



Ref Code	Model Name	Description	Price (£)
Water Source			
-	EHWT17D-MHEDW	170L R32 3Ph Mono WSHP Indoor Unit Std With Magnetic filter, G3 Compliance Kit, PICV, Bypass Valve and Strainer	8,018

CAHV-R450YA-HPB

Solution Key Features

- Low GWP R454C refrigerant and reduced embodied carbon helps achieve CSR targets
- Water flow temperatures from 24°C to 70°C without boost heaters results in cost and energy savings
- Advanced heat exchange design combined with the properties of R454C refrigerant enables a shorter defrost time
- Low frequency compressor control improves energy efficiency and product operation

Key Technical Features

- Single module capacity of 7.8 - 640kW
- Flow temperatures from 24°C - 70°C
- Operation down to -25°C



Ref Code	Model Name	Description	Price (£)
Air Source			
-	CAHV-R450YA-HPB	40kW R454C 3Ph Mono ASHP Outdoor Unit Std	20,348 ^{*1}
Accessories			
252886	TW-TH16-E	Main Pipework Thermistor	404
306867	KS10-EP100S	Differential Pressure Switch For Water Systems	255
307006	PAR-W31MAA	Wired Remote Controller	153
276612	AE-200E	Centralised Controller	2,111
284558	PAC-YG82TB-J	AE-200E Panel & Cover Option	119

^{*1} Price includes differential pressure switch and a Y type strainer.

QAHV-N560YA-HPB



Solution Key Features

- Specifically designed for commercial sanitary hot water
- Highly efficient at high flow temperatures
- Utilises CO₂ refrigerant with a GWP of 1
- Includes a unique twisted and spiral gas cooler to enhance energy efficiency
- Super low noise levels
- Able to utilise with an indirect system

Key Technical Features

- Single module capacity of 40kW - 640kW
- Flow temperatures from 55°C - 90°C
- Full heating capacity down to -3°C outdoor temperature
- Operation down to -25°C

Ref Code	Model Name	Description	Price (£)
Air Source			
-	QAHV-N560YA-HPB	40kW R744 3Ph Mono ASHP Outdoor Unit Std inc. PAR Controller	25,947
Accessories			
252886	TW-TH16-E	Main Pipework Thermistor	404
276612	AE-200E	Centralised Controller	2,111
284558	PAC-YG82TB-J	AE-200E Panel & Cover Option	119
574476	Q-1SCK	Secondary Side Control Circuit Kit	560

CRHV-P600YA-HPB



Solution Key Features

- Ground or water source
- Multiple unit cascade control
- Split refrigerant circuits to provide 50% back up
- Ability to rotate units based on accumulated run hours
- Low maintenance, hermetically-sealed monobloc design
- Low on-site refrigerant volume

Key Technical Features

- Single module capacity of up to 960kW
- Flow temperatures from 30°C - 65°C
- Sound pressure level of 50 dB(A) at 1m


Ref Code	Model Name	Description	Price (£)
Ground or Water Source			
-	CRHV-P600YA-HPB	60kW R410A 3Ph Mono GSHP Indoor Unit Std	19,857
Accessories			
252886	TW-TH16-E	Main Pipework Thermistor	404
306867	KS10-EP100S	Differential Pressure Switch For Water Systems	255
217248	PAR-W21MAA-J	Wired Remote Controller	160
276612	AE-200E	Centralised Controller	2,111
284558	PAC-YG82TB-J	AE-200E Panel & Cover Option	119
275207	TMP-O	CRHV Outdoor Temperature Sensor Inc Solar Guard	58

How to contact us

Should you have any question regarding our products and services, please find below a summary sheet of how to contact us.

Pre-Sales


An Ecodan & Lossnay design service for our partners.

 **01707 278 666** (Option 3)

 **ecodan.technical@meuk.mee.com**

Sales Team

A regional sales service that covers the whole of the UK mainland are available on the following numbers:

 London North & South East: **01707 282499**

London North & South West: **01707 282489**

South West, Wales & Midlands: **01707 278022**

Midlands: **01707 278730**

North East: **01707 278566**

North West: **01707 278023**

Scotland: **01707 282487**

 **MEU-UKLES121Heating@meg.mee.com**

Operations Team

We have dedicated resources supporting you managing your orders. Please contact the relevant team using the following details:

Direct Customers:

 **01707 278 555**

 **lesheating.admin@meuk.mee.com**

Merchant & Resellers:

 **01707 282 855**

 **lesmerchantadmin@meuk.mee.com**



After Sales

A dedicated in-house after sales service for heating professionals.



0161 866 6089

Option 1: Homeowner

Option 2: Support for Air Conditioner, Ventilation, Commercial Heating, Modular Chillers

Option 3: Residential Ecodan installer or service provider



lestechhelpdesk@meuk.mee.com

Learning Center

Whether you are trained on ecodan product and wish to be kept informed on our latest products or are a new installer wishing to learn about our range, we have the right training for you.



lestechtraining@meuk.mee.com

Partner Programme

Should you have any interest in becoming a partner and benefiting from our unique range of services, please do not hesitate to contact us.



01707 288 757



partner@meuk.mee.com

MELSMART
TECHNICAL SERVICES



MITSUBISHI ELECTRIC UK
**TRAINING
ACADEMY**

PARTNER
Programme

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

[illegible]



Residential Heating & Ventilation Telephone: 01707 278666

Pre-Sales: 01707 278 666 (Option 3)

MELSmart Customer Services & Support: 0161 866 6089

Option 1 - Homeowner

Option 2 - Support for Air Conditioner, Ventilation, Commercial Heating, Modular Chillers

Option 3 - Residential Ecodan installer or service provider

email: heating@meuk.mee.com

website: ecodan.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England

General Enquiries Telephone: 01707 282880

Country of origin: United Kingdom – Japan – Thailand – Malaysia. ©Mitsubishi Electric Europe 2023. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.


Note: Refer to 'Installation Manual' and 'Instruction Book' for further 'Technical Information'. The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP:466), R1234ze (GWP:7) or R1234yf (GWP:4). *These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).


Prices effective as of 3rd April 2023

SAP Number: 687840



www.greengatewaymitsubishielectric.co.uk
Mitsubishi Electric UK's commitment
to the environment


 Follow us @meuk_les
Follow us @green_gateway

 Mitsubishi Electric
Cooling and Heating UK

 Mitsubishi Electric
Living Environmental Systems UK

 Mitsubishi Electric
Living Environmental Systems UK

 [mitsubishielectricuk_les](https://www.instagram.com/mitsubishielectricuk_les)

 thehub.mitsubishielectric.co.uk