Product Information

Renewable heating for larger homes, listed buildings and light commercial applications

Making a World of Difference





The Ecodan Cascade System

Buildings with a high heat load require a proven, reliable system that is capable of delivering renewable heating and hot water all year round.

The Ecodan cascade system not only qualifies for the Renewable Heat Incentive, it comes with Wi-Fi control and energy monitoring as standard, is available in single phase power supply, operates down to -25°C and delivers outstanding performance with low maintenance and a quiet operation.

Capacities ranging from 5kW to 84kW, including monobloc and split systems.



Air Conditioning | Heating Ventilation | Controls





The Ecodan Cascade System







Application Examples

- Larger homes and self builds
- Listed buildings and other premises difficult to insulate
- Off-gas areas
- Solid stone walls
- Public sector premises
- Commercial buildings

Benefits

- Reduces both running costs and CO₂ emissions
- Qualifies for the Renewable Heat Incentive
- Full internet-based control through the MELCloud App
- Energy monitoring as standard
- Suitable for a wide range of buildings links up to 6 Ecodan heat pumps together in a single cascade heating system

Ideal for off-gas

The Ecodan cascade system is ideal for buildings and larger homes in off-gas areas and can be used to replace any existing heating technology to offer a viable, low carbon alternative to oil, LPG or direct electric.

Not only can Ecodan heat pumps reduce both installation and running costs compared to more carbon intensive traditional heating systems, with a professionally maintained Ecodan offering an average lifespan of 15 - 20 years, you'll also save on annual maintenance costs too.

Ideal for higher heat loads

Ecodan air source heat pumps are the ideal solution to providing renewable heating and hot water all year round for buildings with higher heat loads.

Like any heating system, Ecodan works most effectively in buildings with higher levels of thermal efficiency. So wherever possible, basic thermal improvements should be undertaken to improve the thermal efficiency of the building. Improvement measures include cavity wall insulation, loft insulation, double glazing and draught proofing.

In buildings where these thermal improvements are too costly, such as historic buildings with solid stone walls, or in listed buildings (where improvements and changes are limited or restricted), an Ecodan cascade system can still provide high efficiency and comfortable heating all year round. By using Ecodan heat pumps, it is possible to reduce both $\rm CO_2$ emissions and running costs.

The Renewable Heat Incentive (RHI)

The Renewable Heat Incentive is designed to encourage the uptake of renewable technologies, such as heat pumps, whilst lowering the UK's carbon emissions.

The Government's Department of Energy & Climate Change (DECC) fully supports heat pumps and will now pay for the generation of renewable heat. Both the product and heating installer must be Microgeneration Certification Scheme (MCS) approved.

How it works: Your home has a fixed amount of energy (kWh) that is required for heating and hot water to provide a comfortable environment all year round. This figure of required energy is obtained from the property's EPC - Energy Performance Certificate. If an Ecodan air source heat pump system is used to provide all this heat energy then you will be paid on the amount of renewable heat that is used; at a rate of 7.51p/kWh for 7 years*. Non-domestic installations will receive a rate of 2.57p/kWh for 20 years*. This is paid on the total heat delivered and heat meters must be installed to verify the amount of heat energy delivered by the renewable heating system.



Example 1: Five bedroom detached property

19th century construction, uninsulated, 20kW heat loss with energy requirement of 35,000kWh/year, the current oil boiler is old and needs to be replaced

Technology Type	Capital Cost	Additional Systems Cost	Annual Run Cost Saving	7yr benefit with RHI	Payback Period (years)	Rate of Return
Replacement 20kW oil boiler	£3,000	93	-	93	0	0
2 x 11.2kW Ecodan Cascade	£16,000	£13,000	£523 (27%)	£17,319	5.3	7.6%

^{*}Ecodan efficiency 320% / Boiler efficiency 90% / Electricity cost 13p/kWh / Oil cost 5p/kWh

Example 2: Local authority multi-use building

40kW heat loss with energy requirement of 80,000kWh/year. Current heating system is oil boiler with radiators; local authority wants to reduce run costs and carbon emissions.

Technology Type	Capital Cost	Additional Systems Cost	Annual Run Cost Saving	20yr benefit with RHI	Payback Period (years)	Rate of Return
Oil boiler	-	-	-	0	-	0
3 x 14kW Ecodan ASHP Cascade System	£31.000	£31,000	£1,700 (38%)	£97,000	6.5	12.5%

^{*}Ecodan efficiency 320% / Boiler efficiency 90% / Electricity cost 11p/kWh / Oil cost 5p/kWh

Cascade heat pumps help meet high heating demand

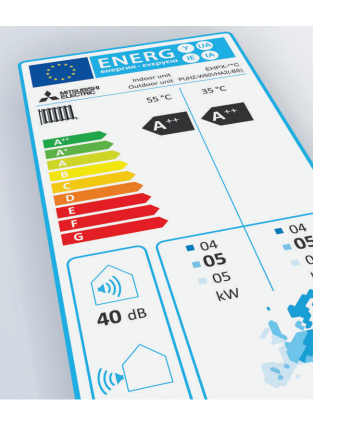
Homeowners in South Devon are enjoying the energy efficient benefits of renewable heating following the installation of two Ecodan heat pumps in a cascade system at their newly renovated farmhouse and barn conversion.

For buildings with a high heat load or with solid stone walls, the Ecodan cascade system offers an ideal solution because it allows the heat pumps to work individually or together to respond accurately to the heating requirements of the property. Located on the southern slopes of Dartmoor, the renovation incorporated the existing farmhouse and the conversion of a number of barns to form one dwelling with a floor area of 450m^2 . The renovation uses underfloor heating throughout the majority of the home which incorporated a number of different floor constructions and levels. In the remaining rooms, the homeowners wanted antique radiators which would be sympathetic to the rustic nature of the original property.

The original farmhouse was in an off-gas area and, as is typical of this type of property, had no heating system apart from open fires. The only real alternative would have been oil which would have incurred significant installation and running costs.

The cascade system is therefore ideal as it offers a cost effective solution, qualifies for the Renewable Heat Incentive and, in this situation allowed the homeowner to avoid the costs associated with upgrading their electricity to a 3-phase supply. Further details on the complete range of Ecodan systems can be found by visiting the dedicated website: www.ecodan.co.uk.





The Energy Related Products Directive

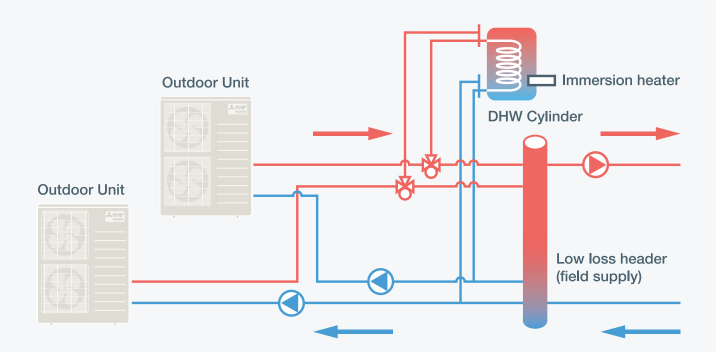
The Energy Related Products Directive or ErP is a key part of the European Union's drive to encourage consumers to use more energy efficient products and help reach its target to reduce energy use by 20% and increase the share of renewable energies by 20% by the year 2020.

For space heaters, such as heat pumps, the energy efficiency labels that came into force in 2015, run from G (the lowest) to A++.

The Ecodan heat pump range has an energy label of A++.



Typical installation of an Ecodan Monobloc Cascade System



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ECODAN MONOBI	LOC ASHP	PUHZ-W50VHA2(-BS)	PUHZ-W85VHA2(-BS)	PUHZ-W112VHA(-BS)	PUHZ-HW140VHA2(-BS)	PUHZ-HW140YHA2(-E
HEAT PUMP SPACE	ErP Rating	A++	A++	A++	A++	A++
HEATER - 55°C	ης	127%	128%	125%	126%	126%
	SCOP	3.25	3.27	3.20	3.22	3.22
HEAT PUMP SPACE	ErP Rating	A++	A++	A++	A++	A++
HEATER - 35°C	η,	162%	162%	164%	157%	157%
	SCOP	4.12	4.12	4.18	3.99	3.99
HEAT PUMP COMBINATION HEATER - Large Profile*1	ErP Rating	A	A	A	A	A
	η _{wh}	99%	97%	100%	96%	96%
HEATING ^{*2} (A-3/W35)	Capacity (kW)	4.8	8.3	11.0	14.0	14.0
	Power Input (kW)	1.63	2.96	3.65	4.81	4.81
	COP	2.95	2.80	3.01	2.91	2.91
OPERATING AMBIENT TEMPERATURE (°C DB)		-15 ~ +35°C	-20 ~ +35°C	-20 ~ +35°C	-25 ~ +35°C	-25 ~ +35°C
SOUND PRESSURE LEVEL AT 1M (dBA)*3*4		45	48	53	53	53
LOW NOISE MODE (dBA)*3		40	42	46	46	46
WATER DATA	Pipework Size (mm)	22	22	28	28	28
	Flow Rate (I/min)	14.3	25.8	32.1	40.1	40.1
	Water Pressure Drop (kPa)	12	13.5	6.3	9	9
DIMENSIONS (mm) ⁻⁷	Width	950	950	1020	1020	1020
	Depth	330+30 ^{°5}	330+30 ^{*5}	330+30′5	330+30 ^{*5}	330+30 ^{*5}
	Height	740	943	1350	1350	1350
WEIGHT (kg)		64	77	133	134	148
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz	220-240v, 50Hz	220-240v, 50Hz	220-240v, 50Hz	380-415v, 50Hz
	Phase	Single	Single	Single	Single	3
	Nominal Running Current [MAX] (A)	5.4 [13]	10.3 [23]	11.2 [29.5]	14.9 [35]	5.1 [13]
	Fuse Rating - MCB Sizes (A)*6	16	25	32	40	16

^{*1} Combination with EHPT20X-MHCW Cylinder *2 Under normal heating conditions at outdoor temp: -3°CDB / -4°CWB, outlet water temp 35°C, inlet water temp 30°C.
*3 Under normal heating conditions at outdoor temp: 7°CDB / 6°CWB, outlet water temp 55°C, inlet water temp 30°C as tested to BS EN14511.
*4 Sound power level of the PUHZ-WB07HA2 is 615BA, PUHZ-WB57HA2 is 62.5dBA, PUHZ-HW1416 is 65dBA, PUHZ-HW140YHA2 is 67.5dBA. Tested to BS EN12102.
*5 Grille. *6 MCB Sizes BS EN60938-2 & BS EN609347-2. *7 Flow Temperature Controller (FTC) for standalone systems PAC-IF062B-E Dimensions WbDxH (mm) -520x150x450

ECODAN SPLIT ASHP		PUHZ-SW50VKA(-BS)	PUHZ-SW75VHA(-BS)	PUHZ-SW120VHA(-BS)
HEAT PUMP SPACE	ErP Rating	A++	A++	A++
HEATER - 55°C	η,	125%	127%	125%
	SCOP	3.20	3.26	3.21
HEAT PUMP SPACE	ErP Rating	A++	A++	A++
HEATER - 35°C	η,	163%	154%	162%
	SCOP	4.16	3.92	4.13
HEAT PUMP COMBINATION	ErP Rating	A	A	A
HEATER - Large Profile 1	η _{wh}	98%	93%	99%
HEATING ²	Capacity (kW)	5.25	7.0	11.2
(A-3/W35)	Power Input (kW)	1.84	2.24	3.71
	COP	2.85	3.12	3.02
OPERATING AMBIENT TEMPERATURE (°C DB) ⁷	-15 ~ +35°C	-20 ~ +35°C	C -20 ~ +35°C	
SOUND PRESSURE LEVEL AT 1M (dBA"3"4	46	51	54	
LOW NOISE MODE (dBA)"3		42	48	51
WATER DATA - Water connections made at indoor hydrobox	Flow Rate (I/min)	11.8	22.9	45.9
DIMENSIONS (mm)	Width	809+62 ^{'8}	950	950
	Depth	300	330+30 ^{°5}	330+30 ^{'5}
	Height	630	943	1350
WEIGHT (kg)		43	75	118
REFRIGERANT	Type	R410A	R410A	R410A
	Charge (kg) - 10m pipe length	1.4	3.2	4.6
	Pipe Size - Gas/Liquid (mm (in))	12.7 (1/2") / 6.35 (1/4")	15.88 (5/8") / 9.52 (3/8")	15.88 (5/8") / 9.52 (3/8")
	Connection Type	Flared	Flared	Flared
	Max Pipe Length (m)	40	40	75
	Min Pipe Length (m)	2	5	5
	Max Height Difference (m)	30	10	30
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz	220-240v, 50Hz	220-240v, 50Hz
	Phase	Single	Single	Single
	Nominal Running Current [MAX] (A)	3.8 [13]	8.1 [19]	17.5 [29.5]
	Fuse Rating - MCB Sizes (A) ¹⁵	16	25	40

 $\eta_{\mbox{\tiny min}}$ is the seasonal space heating energy efficiency (SSHEE) $\eta_{\mbox{\tiny min}}$ is the water heating energy efficiency



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Mitsubishi Electric UK's commitment to the environment











¹¹ Combination with EHST20(D)(C)-MHCW Cylinders *2 Under normal heating conditions at outdoor temp: -3°CDB / -4°CWB, outlet water temp 35°C, inlet water temp 30°C *3 Under normal heating conditions at outdoor temp: 7°C0B / 6°CWB, outlet water temp 35°C, inlet water temp 30°C as tested to BS EN14511 *4 Sound power level of the PUHZ-SW50VA is 62dBA, PUHZ-SW75VHA2 is 65.6dBA, PUHZ-SW120VHA is 68.8dBA as tested to BS EN12102 *5 Grille *6 MCB Sizes BS EN60984-2 & BS EN609847-2 *7 Heating maximum ambient temperature -21°CDB, DHW Hot water maximum ambient temperature ~35°CDB *4 Electrical cover *4 Electric