





Why choose Daikin Altherma high temperature?

Your customer requires a new heating system that:

- Must work with existing high temperature radiators
- > Must replace the existing boiler

Your solution - the Daikin Altherma high temperature:

- Provides heating and domestic hot water with optional solar support
- Is available in capacities from 11 to 16 kW depending on requirements
- Works with existing high temperature radiators up to 80°C without additional back-up heater

Your customer gains:

- > Optimal comfort plus domestic hot water
- > Low operating costs due to high efficiencies

You gain:

- Reduced installation time as a result of not having to replace radiators and piping
- > Simple commissioning

Result: win-win for you AND the customer



MCS HP0006

For replacement

of oil boilers

Daikin Altherma high temperature system offers heating and domestic hot water for your home. This system can replace a traditional boiler and simply connect to the existing piping.

Daikin Altherma high temperature is therefore the ideal solution for renovations. The split system consists of an outdoor unit and an indoor unit and can be complemented with solar connection.

- Low running costs and optimum comfort at even the coldest outdoor temperatures, thanks to the unique cascade compressor approach
- No need to change your existing radiators and piping as water temperatures can be increased up to 80°C for heating and domestic hot water use
- Only limited installation space needed as the indoor unit and domestic hot water tank can be stacked on each other



Outdoor unit and indoor unit

Outdoor unit

Daikin Altherma high temperature uses 100% thermodynamic energy to obtain water temperatures up to 80°C without using an additional heater.



Indoor unit

- > Available in heating only applications
- > No back-up heater required thanks to cascade technology

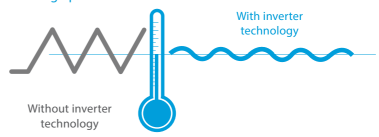


- 1. Heat exchanger R-134a ←→ H₃O
- Heat exchanger R-410A ↔ R-134a
- Pump (DC-inverter to maintain fixed ΔT)
- 4. Compressor R-134a
- 5. Air purge
- 6. Manometer
- 7. Expansion vessel (12l)

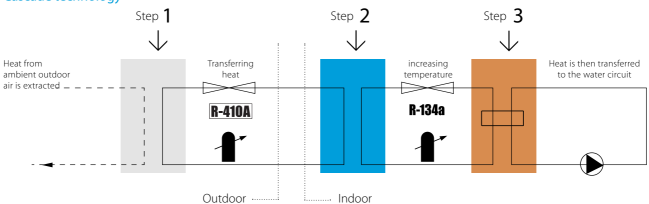
Inverter control means even more savings!

The inverter constantly adapts your system to actual heating demand. No need to fiddle with settings: the programmed temperature is optimally maintained regardless of outdoor and indoor factors such as the amount of sunlight, the number of people in the room, etc. This results in unparalleled comfort, prolonged system life since it's only in operation when needed, and 30% additional savings in energy costs compared to non-inverter heat pumps.

Heating operation:



Cascade technology



✓ Domestic hot water tank

Whether your customer wants domestic hot water only or the advantage of solar energy, Daikin offers you the domestic hot water tank that meets their requirements.

The indoor unit and domestic hot water tank can be stacked to save space, or installed next to each other, if only limited height is available.



EKHTSU: Domestic hot water tank

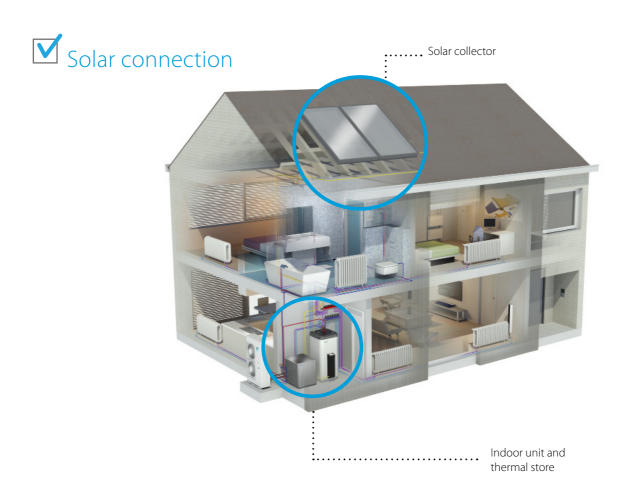
- > Available in 200 and 260 litres
- > Efficient temperature heat-up: from 15°C to 60°C in only 40 minutes*
- > Heat loss is reduced to a minimum, thanks to the high quality insulation
- > ErP rating B

EKHWP: Thermal Store

The thermal store has two sections:
The upper, always hot, section – the active water zone – and the lower, colder section – the solar zone.
The active water is heated in the upper section of the storage tank. The high temperature of this zone ensures that sufficient hot water is always available.

Solar collectors work more efficiently when colder water flows through them. Therefore, the water that is fed directly to the solar collectors in solar operation is stored in the solar zone.

> ErP rating B



^{*} Test done with a 16kW outdoor unit and a 200L tank

Daikin Altherma high temperature split





FR(S)O-AV1/Y1

EKHBRD_ADV1/Y1

EKHBRD-AD + ERSQ-A

Efficiency data		EKHBRD + ERSQ	011ADV1 + 011AV1	014ADV1 + 014AV1	016ADV1+ 016AV1	011ADY1 + 011AY1	014ADY1 + 014AY1	016ADY1 + 016AY1
Heating capacity	Nom.		11.00 (1 / 11.00 (2 / 11.00 (3 / 11.20 (3	14.00 (1 / 14.00 (2 / 14.00 (3 / 14.40 (3	16.00 (1 / 16.00 (2 / 16.00 (3	11.00 (1 / 11.00 (2 / 11.00 (3 / 11.20 (3	14.00 (1 / 14.00 (2 / 14.00 (3 / 14.40 (3	16.00 (1 / 16.00 (2 / 16.00 (3
Power input	Heating Nom.		3.57 (1 / 4.40 (2 / 2.61 (3 / 2.67 (3	4.66 (1 / 5.65 (2 / 3.55 (3 / 3.87 (3	5.57 (1 / 6.65 (2 / 4.31 (3	3.57 (1 / 4.40 (2 / 2.61 (3 / 2.67 (3	4.66 (1 / 5.65 (2 / 3.55 (3 / 3.87 (3	5.57 (1 / 6.65 (2 / 4.31 (3
Space heating	Average climate General	SCOP	2.65	2.66	2.61	2.65	2.66	2.61
	water outlet	ns (Seasonal space heating eff.) %	103	104	102	103	104	102
	55°C	Seasonal space heating eff. class		A+				
	Average climate General	SCOP	2.70	2.68	2.88	2.70	2.68	2.88
	water outlet	ns (Seasonal space heating eff.) %	105	104	112	105	104	112
	35℃	Seasonal space heating eff. class				В		

Indoor Unit			EKHBRD	011ADV1	014ADV1	016ADV1	011ADY1	014ADY1	016ADY1
Casing	Colour			Metallic grey					
	Material			Precoated sheet metal					
Dimensions	Unit	HeightxWidthxDepth	mm			705x60	00x695		
Weight	Unit		kg		144			147	
Operation range	Heating	Ambient Min.~Max.	°C	-20~20					
		Water side Min.~Max.	°C	25~80					
	Domestic hot	Ambient Min.~Max.	°CDB			-20	~35		
	water	water Water side Min.~Max.		25~80					
Refrigerant Type				R-134a					
	-		kg	2.6					
			TCO₂eq	3.718					
	GWP					1,4	130		

Outdoor Unit			ERSQ/ERRQ	011AV1	014AV1	016AV1	011AY1	014AY1	016AY1
Dimensions	Unit	HeightxWidthxDepth	mm	1,345x900x320					
Weight	Unit		kg			1.	20		
Compressor	Quantity						1		
	Туре			Hermetically sealed scroll compressor					
Operation range	Heating	Min.~Max.	°CWB			-20	~20		
	Domestic hot water	Min.~Max.	°CDB			-20	~35		
Refrigerant	Туре		i			R-4	110A		
	Charge		kg	4.5					
			TCO₂eq			9	0.4		
	GWP		i	2,087.5					
	Control			Expansion valve (electronic type)					
Sound power level	Heating	Nom.	dBA	68	69	71	68	69	71
Sound pressure level	Heating	Nom.	dBA	52	53	55	52	53	55
Power supply	Name/Phase/Fr	equency/Voltage	Hz/V		V1/1~/50/220-440 Y1/			Y1/3~/50/380-415	5
Current	Recommended	fuses	Α	A 25 16					

Domestic hot water tank





EKHTSU-AC

EKHTS260AC EKHTS200AC

Accessory				EKHTSU 200AC	EKHTSU 260AC			
Casing	Colour			Metall	lic grey			
	Material			Galvanised steel (precoated sheet metal)				
Dimensions	Unit Height		Integrated on mr	2,010	2,285			
		Width	mr	6	00			
		Depth	mr	695				
Weight	Unit	Empty	k	70	78			
Energy efficency	class			В				
Standing heat loss W			\	60	63			
Tank	Storage volur	ne		200	260			
	Material			Stainless steel (EN 1.4521)				
	Maximum wa	ter temperatur	e °	7	75			
	Insulation	Heat loss	kWh/24	1.2	1.5			
Heat exchanger	Quantity				1			
	Tube material			Duplex steel (EN 1.4162)				
	Face area		m	1.	56			
	Internal coil v	rolume		7.5				





EKRTW/EKRTR

Options for Altherma high temperature

EKRTWA

Accessory				EKRTR1	EKRTWA			
Dimensions	Unit HeightxWidthxDepth		mm	87x125x34				
	Receiver	HeightxWidthxDepth	mm	170x50x28	-			
Weight	Unit		g	-	215			
	Thermostat		g	210	-			
	Receiver		g	125	-			
Ambient	Storage	Min./Max.	°C	-20/60				
temperature	Operation	Min./Max.	°C	0/	50			
Temperature	Heating	Min./Max.	°C	4/	37			
setting range	Cooling	Min./Max.	°C	4/37				
Clock				Yes				
Regulation function				Proportional band				
Power supply	Voltage		V	-	Battery powered 3* AA-LR6 (alkaline)			
	Thermostat	Voltage	V	Battery powered 3x AA-LRG (alkaline)	-			
	Receiver	Voltage	V	230	-			
	Frequency		Hz	50	-			
	Phase			1~	-			
Connection	Туре			-	Wired			
	Thermostat			Wireless	-			
	Receiver			Wired	-			
Maximum distance Indoor		m	approx. 30m	-				
to receiver	Outdoor		m	approx.100m -				
Control systems	Class of temperature control			IV				
	Contribution to	seasonal space heating efficience	y %	2.0				



Trust Daikin

Daikin makes world-class heat pumps. In fact, more than 250,000 Daikin Altherma heat pumps have been fitted across Europe since its initial launch in 2006.

We focus on doing only what we're best at: creating the most efficient heating, ventilation and air conditioning solutions, renowned for design excellence, quality and reliability.

So you can depend on Daikin for the ultimate in comfort, for your customers, leaving you free to focus growing your business with a leading innovator in heating and renewable technologies.

More than 250,000 Daikin
Altherma heat pumps have
been fitted across Europe since
its initial launch in 2006

daikin.co.uk

Heating installer line: 0845 641 9070 Dedicated homeowner support line: 0845 641 9271





2.1HT_UK / 02.16 / Copyright 2016 Dalk