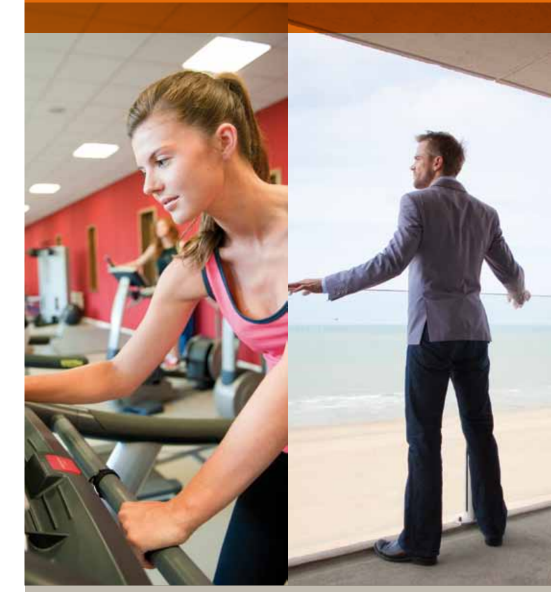


## DAIKIN ALTHERMA FLEX TYPE

Residential and Commercial applications



www.daikinaltherma.eu

- ✓ Top comfort
- ✓ Heating, hot water and cooling
- ✓ Low CO<sub>2</sub>
  emissions
- ✓ Modular system

# DAIKIN ALTHERMA FLEX TYPE: A CENTRALISED HEATING, HOT WATER AND COOLING SYSTEM FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS



For the last 50 years, we have been the LEADING INNOVATOR in the heat pump industry. Because of this constant focus on innovation, we were the first to deliver TOTAL CLIMATE CONTROL that RESPECTS THE ENVIRONMENT, is highly ENERGY EFFICIENT and COST EFFECTIVE.

The Daikin Altherma Flex Type range is the direct result of those years of research, innovation and continuous quality improvement. Always at the leading edge of climate control, we spend our time listening to what our customers want and then delivering tomorrow's technology today. The Daikin Altherma Flex Type range is a mix of intelligent solutions and advanced control technologies that provides the ultimate in controllable comfort for residential and commercial buildings while respecting the environment through reduced energy consumption.

As the provider of choice for those who only want the best in climate control, we **CONTINUOUSLY INNOVATE SO THAT OTHERS NEED TO FOLLOW OUR LEAD.** 

# DURABLE & EFFICIENT ENERGY SOLUTIONS FOR RESIDENTIAL APPLICATION

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# HEATING HOT WATER COOLING ONLY ONE SYSTEM

Providing total climate control in an apartment building or in collective housing presents a particular challenge because a large number of rooms simultaneously need heating or cooling.

Daikin Altherma Flex Type is designed with this challenge in mind. Each outdoor unit can be linked to up to ten indoor units, with each indoor unit being individually controlled, to make sure the perfect temperature is maintained at all times. In addition, by making optimal use of VRV<sup>®</sup>, cascade technology and heat pump technologies, the system efficiently generates hot water in both heating and cooling modes.

## EFFICIENT CLIMATE CONTROL FOR APARTMENT BUILDINGS AND COLLECTIVE HOUSING

# Energy efficient heat pump technolgy

Daikin Altherma Flex Type is today's answer to current and future issues of increasing energy costs and unacceptable high environmental impact associated with conventional heating systems. With Daikin Altherma Flex Type, 2/3 of the generated heat comes from the air, which is recognised as a renewable energy source that is free of charge! Daikin Altherma Flex Type achieves a typical seasonal COP of 3 in the moderate Western and central European climate. Compared to an oil boiler, this results in:

- Up to 36% less running costs\*
- Up to 71% reduction of CO<sub>2</sub> emissions\*
- Up to 35% reduction in primary energy use\*

\* Data calculated taking in account Belgian conditions: Seasonal COP of 3, average energy prices 2007-2010, CO2 emission factor for electricity production

#### Modular system

One or more inverter-controlled outdoor heat pump units can provide heating, cooling and hot water. Outdoor units between 23 and 45 kW extract the heat from the outdoor air, raise it to an intermediate temperature and transfer this heat energy to the individual indoor units.

Indoor units are available in several classes (6, 9, 11, 14 and 16 kW), ensuring optimum efficiency. One outdoor unit can be combined with up to ten indoor units. Multiple outdoor units can be installed for larger applications.

#### 3-in-1 system

Daikin Altherma Flex Type heats, cools and produces domestic hot water:

- > Heating: leaving water temperatures up to 80° C
- Cooling: leaving water temperatures down to 5° C
- Hot water: tank temperatures up to 75° C

Thanks to the heat recovery function, the system can heat up the hot water tank up to  $60^{\circ}$ C with rejected heat from cooling operation.



7

### CONCEPT DESCRIPTION

Outdoor

One or more indoor and outdoor units







2 Heating

3 Cooling

One or more outdoor units + several indoor units >> a modular system

Modular system



Heating/Cooling = + Indoor installation Indoor unit

Domestic hot

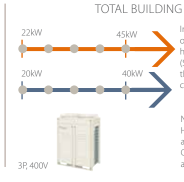
Water tank

Install separate outdoor units to reach

higher capacities (Separate systems: the outdoor units are not connected to each other)

Note: Heating capacities 7°C ambient temperature, Cooling capacities 35°C ambient temperature





# TWO DAIKIN TECHNOLOGIES COMBINED

## DAIKIN ALTHERMA CASCADE TECHNOLOGY

#### Space heating

Daikin Altherma Flex Type uses two refrigerant cycles, R-410A and R-134a, to heat the water circuit. The purpose of a cascade system is to attain or work with pressures and temperatures which cannot be reached by using only one refrigerant cycle. The aim is to get the best characteristics out of the two active cycles. The **R-410A** refrigerant circuit has excellent characteristics with respect to low evaporating temperatures, while the **R-134a** circuit has excellent characteristics. With the cascade technology, both refrigerants are operating under their optimal conditions.

### The advantages of cascade technology versus single refrigerant cycle heat pumps:

- > Wide water temperature range (25°C 80°C): all types of heat emitters can be connected (under floor heating, fan coil units, radiators). Existing radiators can also be connected to the Daikin Altherma Flex Type system.
- > No drop of efficiency with increasing water temperatures.
- > High capacities at low ambient temperatures.
- > No electrical heater required.

#### Hot water heating

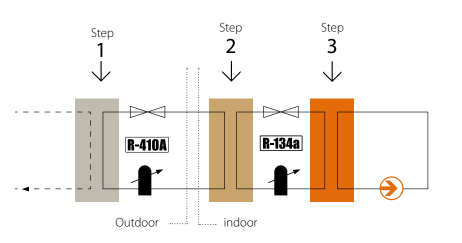
Thanks to the cascade technology, Daikin Altherma Flex Type can reach water temperatures of 75°C to heat up the hot water tank. This makes it a highly efficient system for the production of hot water.

- > Hot water can be produced up to 75° C, without the assistance of an electric heater
- > No electric heater required for Legionella disinfection
- > Seasonal COP of 3.0 for heating from 15° C to 60° C
- > Heat-up time from 15° to 60° C in 70 minutes (200L tank)
- > Equivalent hot water volume of 320L at 40°C (without reheat) for a 200L tank at a tank temperature of 60°C. Higher volumes of equivalent hot water are available with the 260l tank, or by using a higher tank temperature.

#### Cooling

The second refrigerant cycle R-134a can be bypassed to offer efficient cooling. The R-410A refrigerant cycle is reversed, and the cool water circuit can be used to cool the rooms.

- High cooling capacities with water temperatures down to 5°C, in combination with Daikin heat pump convector or Daikin fan coil units
- Under floor cooling is possible, with water temperatures down to 18° C
- > Heat from cooling operation can be recovered to heat the hot water tank



#### High performance in 3 steps:

- The outdoor unit extracts heat from the ambient outdoor air. This heat is transferred to the indoor unit via the R-410A refrigerant.
- 2. The indoor unit receives the heat and further increases the temperature with the R-134a refrigerant.
- The heat is transferred from the R-134a refrigerant circuit to the water circuit. Thanks to the unique cascade compressor, water temperatures of 80° C can be reached without using an additional back up heater.

### OUTDOOR UNIT: DAIKIN VRV® TECHNOLOGY

#### Modular flexibility

Daikin Altherma Flex Type makes use of Daikin's renowned VRV<sup>®</sup> technology. A combination of Proportional Integral Derivative controlled compressors and electronic expansion valves in the outdoor unit continuously adjusts the circulating refrigerant volume in response to load variations in the connected indoor units.

The VRV<sup>®</sup> technology allows multiple indoor units to be connected to a single outdoor unit and the indoor units to operate independently of each other, assuring total flexibility. Each apartment retains control of its own heating, hot water and cooling.

#### Inverter compressors

Daikin Altherma owes its remarkable low energy consumption to a unique combination of highly efficient inverter-controlled Daikin compressors with a variable operating point. This allows capacity to be exactly matched to the actual heating demand of the building. The ability to fully control the heat capacity of the outdoor unit also means maximum comfort and minimum energy consumption.

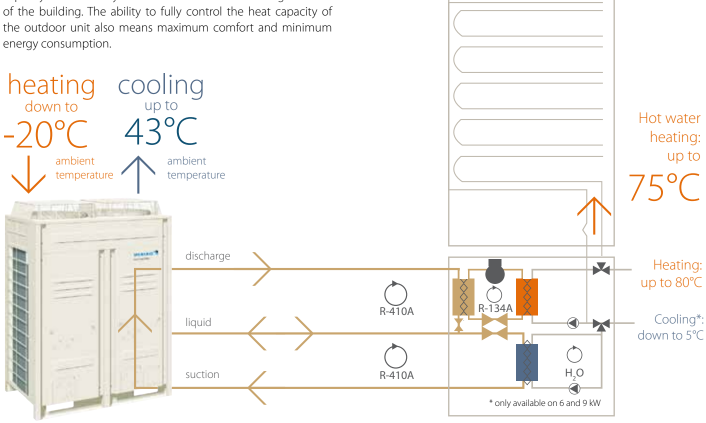


#### Heat recovery

Heat absorbed while cooling one apartment, can be recovered instead of being simply released into the air. This recovered heat can be used

- > for hot water production in the same apartment
- > for space heating and hot water production in other apartments

With the heat recovery function, the available energy is maximally used, thus reducing electricity costs.

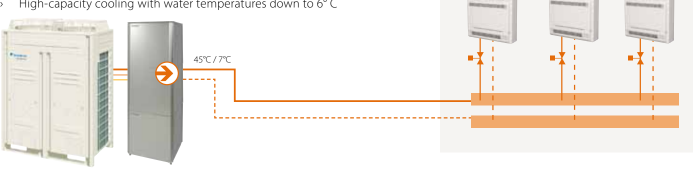


## DAIKIN HEAT PUMP **CONVECTOR:** THE OPTIMAL HEAT EMITTER FOR APARTMENTS

The Daikin heat pump convector operates at typical water temperatures of 45°C, which can be efficiently produced thanks to Daikin Altherma Flex Type cascade technology.

The heat pump convector is therefore the ideal heat emitter for apartment applications, providing high comfort levels:

- Small dimensions compared to low temperature radiators: width is reduced with 2/3
- Low sound level down to 19dB(A), ideal heating and cooling operation > for bedrooms
- High-capacity cooling with water temperatures down to 6° C >



Heating / Cooling operation

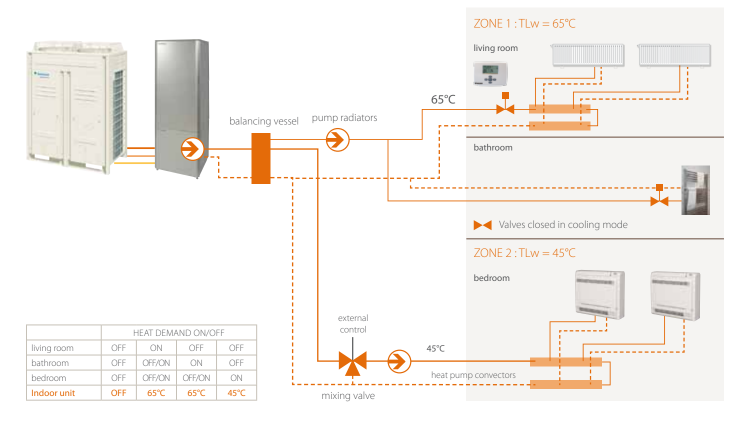
Heating (45°C) / Cooling (6°C)

bedroom 1

bedroom 2

living room

Thanks to its wide water temperature range, all type of heat emitters can be connected to Daikin Altherma Flex Type. Also, Daikin Altherma Flex Type is able to work with multiple set points, allowing a combination of different heat emitters operating at different water temperatures. The set point of the indoor unit will automatically be lowered in function of the actual demand of the various heat emitters, ensuring optimum efficiency at all times and under all conditions.



## MORE BENEFITS OF ADVANCED DESIGN



#### **MODULAR DESIGN**

The modular design enables flexible and easy nstallation - this reduces the costs and makes maintenance easier.



### SMALL FOOTPRINT

The indoor units can be stacked or set adjacent to each other. This ensures the units to fit into available small spaces so that they do not impinge on the living area.



#### SILENT OPERATION

Advanced materials and designs allow all the moving parts to operate as silent as possible, thus ensuring that the climate control system is barely audible.



#### INDIVIDUAL CONTROL

The latest integrated control technologies allow the temperature of each residential space to be individually regulated and maintained.

### HIGH ENERGY EFFICIENCY GIVES LOW OPERATING COSTS

The combination of technologies, and especially heat pump technology, means that much of the heating effect comes from the ambient air. This reduces the energy consumption and lowers the operating costs.

## DAIKIN ALTHERMA FLEX TYPE: A TYPICAL RESIDENTIAL INSTALLATION

#### Description:

Location: Ostend, Belgium Number of floors: 8 Floor area for one apartment: 115m<sup>2</sup> Construction year: 2008 Design condition in winter: -8°C Heat emitters: Daikin heat pump convectors

#### Outdoor unit: EMRQ16AY1



#### Indoor units: 7x EKHVMYD50A





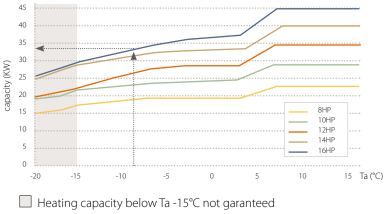
#### Theoretical calculation

1. Define design temperature

 $T_{design} = -8^{\circ}C$ 

2. Define heat loads for each apartment and the appropriate indoor and outdoor units:

	Heat load	Indoor class	Capacity index
Apartment 7	6.0 kW	80 class	80
Apartment 6	4.5 kW	50 class	50
Apartment 5	4.5 kW	50 class	50
Apartment 4	4.5 kW	50 class	50
Apartment 3	4.5 kW	50 class	50
Apartment 2	4.0 kW	50 class	50
Apartment 1	4.5 kW	50 class	50
Total heating capacity:	32.5 kW	Total capacity index:	380



 $T_{design} = -8^{\circ}C$  Required heating capacity = 32.5kW

#### Selected outdoor unit= 16HP

#### 3. Check the capacity index

Connection ratio =	total capacity index
	nominal capacity index

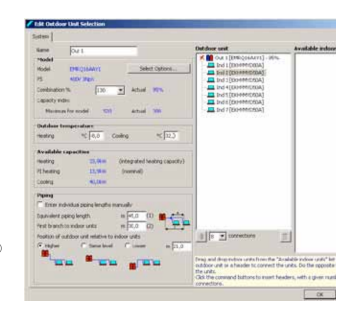
When selecting an outdoor unit, the total capacity index must be as close as possible to the nominal capacity index.

	conr	connection ratio outdoor unit					
	50%	100%	130%				
	min	nom	max				
8HP	100	200	260				
10HP	125	250	325				
12HP	150	300	390				
14HP	175	350	455				
16HP	200 3	<b>80</b> 400	520				

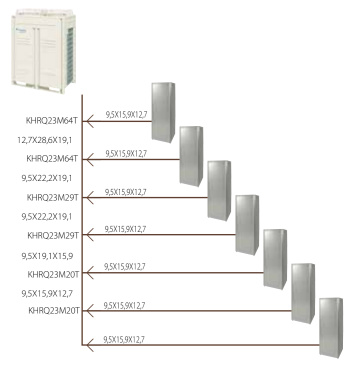
Connection ratio =  $\frac{380}{400}$  = 95%

Daikin Altherma Flex Type simulation software allows dimensioning of a Daikin Altherma system in only a few steps. The simulation software automatically presents all the specifications required for dimensioning the whole system (in a clear report).

- > Selection of indoor units, hot water tank and options
- > Selection of appropriate outdoor unit
- > Checking piping lengths and height differences
- Installation specifications: refrigerant piping diameters, refnet joints and headers, additional refrigerant charge, wiring diagram.



#### Calculation



## DAIKIN ALTHERMA FLEX TYPE: THE FLEXIBLE HEATING SOLUTION

Daikin Altherma Flex Type with its innovative combination of heating, cooling and hot water production in one system, is a real added value for any APARTMENT OWNER. It is the first system for apartments and collective housing that fully allows the use of renewable energy sources.

Making use of renewable energy in the form of the heat from the outside air and recovered from the cooling cycle, the system provides energy efficient and inexpensive hot water thus reducing the heating costs in comparison to a conventional heating system. Its efficient, air-to-water heat pump technology contributes towards making today's apartment buildings more environmentally sustainable, with lower running costs, reduced CO<sub>2</sub> emissions, and reduced primary energy usage.

The modular design of the Daikin Altherma Flex Type allows CONSULTANTS and ARCHITECTS to incorporate the system in any development project. A typical installation includes one outdoor unit (from 23 to 45 kW) for up to ten indoor units. Multiple outdoor units can be installed for larger applications.

The outdoor unit extracts heat from the outdoor air, raises and transfers it at intermediate temperature to the individual indoor units (6, 9, 11, 14 and 16 kW). The indoor units then raise the temperature further and feed heated water to radiators, heat pump convectors or under floor heating units. If necessary, the indoor unit can also provide cooling.

### REDUCE THE DEVELOPMENT AND EXECUTION TIME OF YOUR PROJECT!



### IMPROVE THE COMFORT LEVELS THROUGH HEATING AND COOLING POSSIBILITIES

Daikin Altherma Flex Type combines the best of Daikin's KNOW HOW:

- Daikin VRV® technology continuously adjusts the circulating refrigerant volume in response to load variations in the indoor units. This allows the indoor units to operate independently of each other, assuring total flexibility per apartment, with individual control of heating, hot water and cooling.
- Highly efficient, inverter-controlled compressors, with variable operating point, optimally control the heat emission temperature, resulting in maximum comfort and minimum energy consumption.
- > Heat recovery makes optimum use of the energy consumed for cooling and reduces electricity costs.

Daikin Altherma Flex Type range is designed to be INSTALLED QUICKLY AND FLEXIBLY:

- The indoor units are fully equipped with all the required hydraulic components, and can be connected directly to the heat distribution system. The hot water tanks can be stacked on the indoor units. This limits the footprint (<0.6 m<sup>2</sup> per apartment) and installation workload (quick-couplings).
- The outdoor unit is sufficiently compact to allow easy transportation. Thanks to its lightweight construction and vibration-free operation, floors do not need to be reinforced.
- > Daikin's piping system can be installed quickly and easily thanks to its small refrigerant pipes and refnet piping options.

Daikin Altherma Flex Type guarantees PERFECT INDOOR CLIMATE COMFORT with heating and hot water all year round for the entire family:

- > High heating capacities, even at low ambient temperatures down to -20°C
- > High cooling capacities, in combination with the heat pump convector or fan coil units
- > Silent operation, thanks to its low-noise inverter compressor

This system provides optimal comfort for each apartment building, offering heating, cooling and hot water using our renowned VRV® and cascade heat pump technology. This 3-in-1 solution allows for flexible integration in property development projects and contributes to timely completion of your project.

# A RENEWABLE SOLUTION FOR COMMERCIAL APPLICATION

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# HEATING HOT WATER COOLING ONLY ONE SYSTEM

Providing total climate control in places as SCHOOLS, HOSPITALS, LIBRARIES, SPAS, FITNESS CENTRES AND HOTELS presents particular challenges. Most of the time there are a large number of rooms of greatly varying sizes that require heating and cooling while, at the same time large volumes of hot water are also needed.

Daikin Altherma Flex Type is designed with this challenge in mind. Each outdoor unit can be linked to up to ten indoor units, with each indoor unit being individually controlled, to make sure the perfect temperature is maintained at all times. In addition, by making optimal use of VRV<sup>®</sup>, cascade technology and heat pump technologies, the system efficiently generates hot water in both heating and cooling modes.

### EFFICIENT CLIMATE CONTROL FOR COMMERCIAL APPLICATION

# Energy efficient heat pump technolgy

Daikin Altherma Flex Type is today's answer to current and future issues of increasing energy costs and unacceptable environmental impact associated with conventional heating systems for commercial applications such as schools, hospitals, spas, gyms and hotels. With Daikin Altherma Flex Type, 2/3 of the generated heat comes from the air, which is a renewable energy source that is free of charge! Daikin Altherma Flex Type achieves a typical seasonal COP of 3 in the moderate Western and central European climate. Compared to an oil boiler, this results in:

- Up to 36% less running costs\*
- Up to 71% reduction of CO<sub>2</sub> emissions\*
- Up to 35% reduction in primary energy use\*

\* Data calculated taking in account Belgian conditions: SCOP of 3, average energy prices 2007-2010, CO<sub>2</sub> emission factor for electricity production

#### Modular system

One or more inverter-controlled outdoor heat pump units can provide heating, cooling and hot water. Outdoor units between 23 and 45 kW extract the heat from the outdoor air, raise it to an intermediate temperature and transfer this heat energy to the individual indoor units.

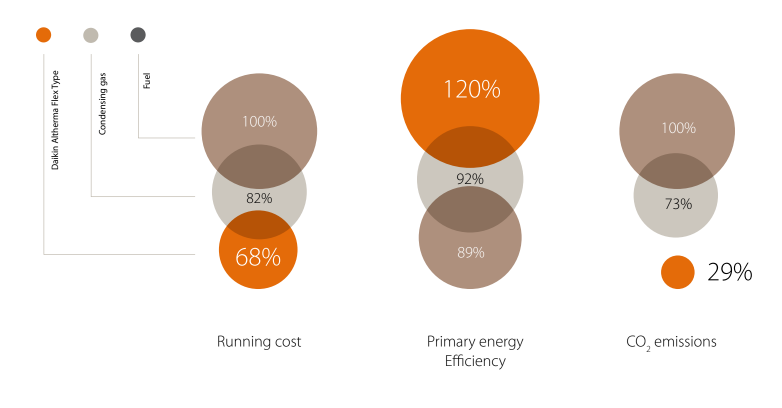
Indoor units are available in several classes (6, 9, 11, 14 and 16 kW), ensuring optimum efficiency. One outdoor unit can be combined with up to ten indoor units. Multiple outdoor units can be installed for larger applications.

#### 3-in-1 system

Daikin Altherma Flex Type heats, cools and produces domestic hot water:

- > Heating: leaving water temperatures up to 80° C
- > Cooling: leaving water temperatures down to 5° C
- > Hot water: tank temperatures up to 75° C

Thanks to the heat recovery function, the system can heat up the hot water tank up to  $60^{\circ}$ C with rejected heat from cooling operation.



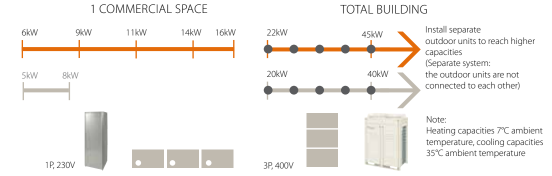
## FIT FOR PURPOSE HOT WATER ON DEMAND



- Large exercise rooms with high levels of heat being generated requiring rigorous climate control throughout the space
- High 'on demand' hot water usage in the changing rooms

#### The solution:

Daikin Altherma Flex Type with its modular and flexible approach.



#### Modular system

# TWO DAIKIN TECHNOLOGIES COMBINED

## DAIKIN ALTHERMA CASCADE TECHNOLOGY

#### Space heating

Daikin Altherma Flex Type uses two refrigerant cycles, R-410A and R-134a, to heat the water circuit. The purpose of a cascade system is to attain or work with pressures and temperatures which cannot be reached by using only one refrigerant cycle. The aim is to get the best characteristics out of the two active cycles. The **R-410A** refrigerant circuit has excellent characteristics with respect to low evaporating temperatures, while the **R-134a** circuit has excellent characteristics. With the cascade technology, both refrigerants are operating under their optimal conditions.

### The advantages of cascade technology versus single refrigerant cycle heat pumps:

- > Wide water temperature range (25°C 80°C): all types of heat emitters can be connected (under floor heating, fan coil units, radiators). Existing radiators can also be connected to the Daikin Altherma Flex Type system.
- > No drop of efficiency with increasing water temperatures.
- > High capacities at low ambient temperatures.
- > No electrical heater required.

#### Hot water heating

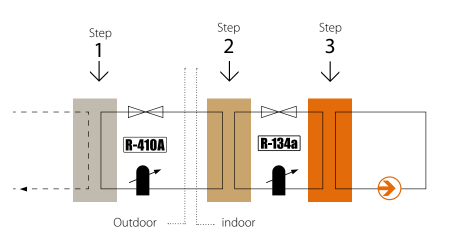
Thanks to the cascade technology, Daikin Altherma Flex Type can reach water temperatures of 75°C to heat up the hot water tank. This makes it a highly efficient system for the production of hot water.

- > Hot water can be produced up to 75° C, without the assistance of an electric heater
- > No electric heater required for Legionella disinfection
- > Seasonal COP of 3.0 for heating from 15° C to 60° C
- > Heat-up time from 15° to 60° C in 70 minutes (200L tank)
- > Equivalent hot water volume of 320L at 40°C (without reheat) for a 200L tank at a tank temperature of 60°C. Higher volumes of equivalent hot water are available with the 260l tank, or by using a higher tank temperature.

#### Cooling

The second refrigerant cycle R-134a can be bypassed to offer efficient cooling. The R-410A refrigerant cycle is reversed, and the cool water circuit can be used to cool the rooms.

- High cooling capacities with water temperatures down to 5°C, in combination with Daikin heat pump convector or Daikin fan coil units
- Under floor cooling is possible, with water temperatures down to 18° C
- > Heat from cooling operation can be recovered to heat the hot water tank



#### High performance in 3 steps:

- The outdoor unit extracts heat from the ambient outdoor air. This heat is transferred to the indoor unit via the R-410A refrigerant.
- 2. The indoor unit receives the heat and further increases the temperature with the R-134a refrigerant.
- The heat is transferred from the R-134a refrigerant circuit to the water circuit. Thanks to the unique cascade compressor, water temperatures of 80° C can be reached without using an additional back up heater.

### OUTDOOR UNIT: DAIKIN VRV® TECHNOLOGY

#### Modular flexibility

Daikin Altherma Flex Type makes use of Daikin's renowned VRV® technology. A combination of Proportional Integral Derivative controlled compressors and electronic expansion valves in the outdoor unit continuously adjusts the circulating refrigerant volume in response to load variations in the connected indoor units.

The VRV<sup>®</sup> technology allows multiple indoor units to be connected to a single outdoor unit and the indoor units to operate independently of each other, assuring total flexibility.

#### Inverter compressors

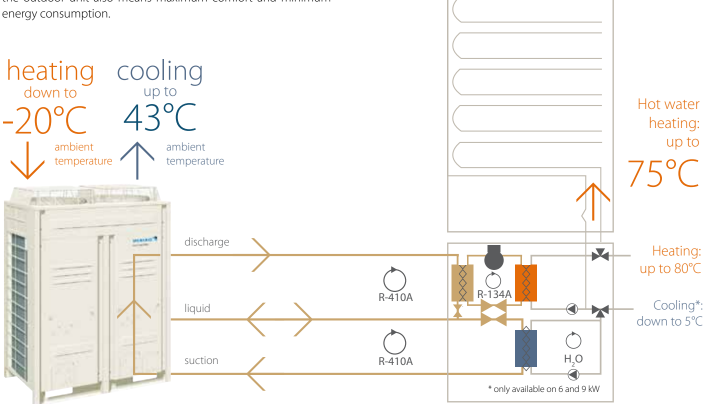
Daikin Altherma owes its remarkable low energy consumption to a unique combination of highly efficient inverter-controlled Daikin compressors with a variable operating point. This allows capacity to be exactly matched to the actual heating demand of the building. The ability to fully control the heat capacity of the outdoor unit also means maximum comfort and minimum energy consumption.



Heat absorbed while cooling one area, can be recovered instead of being simply released into the air. This recovered heat can be used in an another area:

- for hot water production
- > for space heating and hot water production

With the heat recovery function, the available energy is maximally used, thus reducing electricity costs.





### SEVERAL CONFIGURATIONS ARE POSSIBLE TO SUIT ANY COMMERCIAL APPLICATION



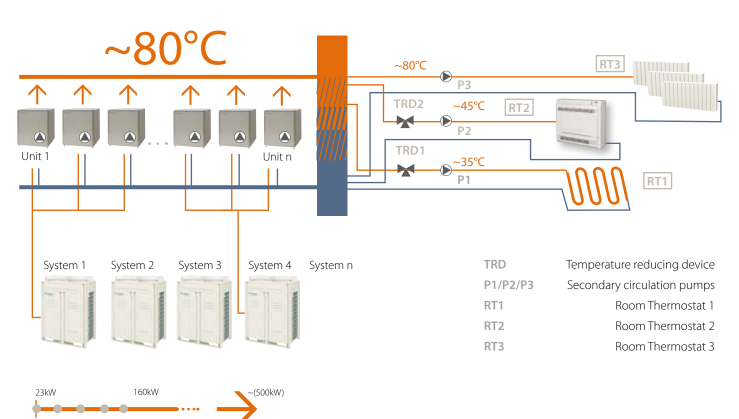
## $\rightarrow$ The perfect heating system

In places that require heating - rather than cooling - such as hospitals, fitness centres and schools, Daikin Altherma Flex Type can be configured to provide controllable heating via radiators, heat pump convectors and under floor heating. This means a range of temperatures needs to be available from 35°C for under floor heating up to 80°C for radiators. To do this cost effectively with minimal energy usage a combination of heat pumps with cascade technology is the ideal solution.



radiators ~80°C JLTIPLE<br/>TONESratiators actors70NESheat pump convectors ~ 45°C<br/>under floor heating ~ 35°C heat pump convectors ~ 45°C

Indoor unit



HOT WATER ON DEMAND WITH SHORT REHEAT TIME OR PEAK DEMAND WITH LONGER REHEAT TIME

#### $\rightarrow$ Hot water production

#### Storage operation

At a pre-programmed time of the day, during low energy tariff periods, the indoor unit will heat up the hot water tank to a high storage temperature of about 75°C.

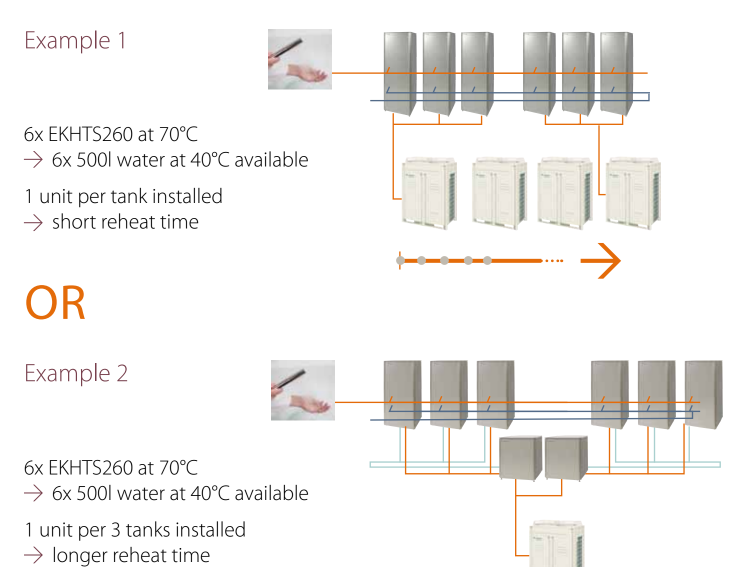
#### Reheat operation

To guarantee sufficient hot water throughout the day, the indoor unit will keep the tank at the pre-set reheat temperature.

#### Tank volume according to your needs

Sometimes very large volumes of hot water are needed. That is why the Daikin Altherma Flex Type can be connected to all tank volumes. In order to have a correct dimensioning of your specific hot water requirements, contact your local dealer.

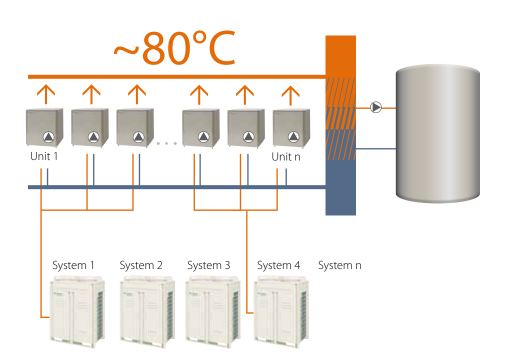




# OR

#### Example 3

All flexibility  $\rightarrow$  Whatever hot volumes required  $\rightarrow$  Whatever reheat time required



## HEATING HOT WATER AND COOLING, ACCORDING TO YOUR NEEDS

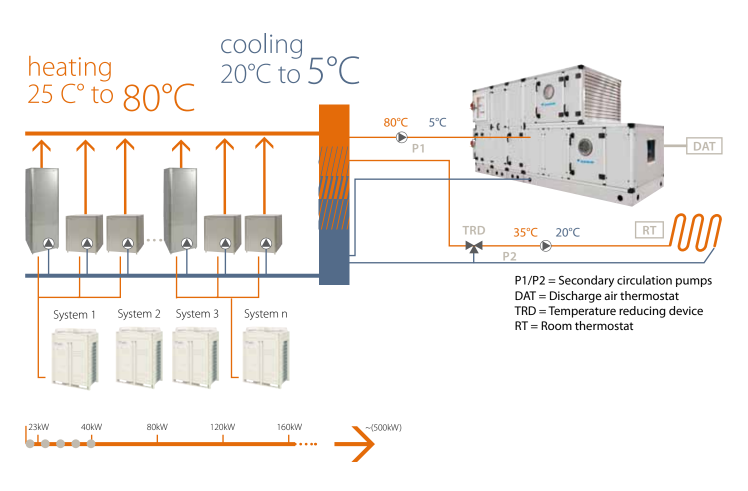


## ightarrow Cooling

Each space in the building has its own thermostat that is linked to the main control panel. With the main control panel, the required optimal temperatures for each space can be set and monitored by activating indoor units in the required mode. As the heat pump only produces the highest (heating) or lowest (cooling) desired temperature. The energy consumption and operating costs will be reduced.

When high capacities are needed for cooling, an air handling unit can be added to the system.

# 3 IN 1 SYSTEM



## MORE BENEFITS TO CONSULTANTS, INSTALLERS AND END USERS



#### Cascade technology – high efficiency up to 80°C

The use of cascade technology allows the system to work very efficiently over a wide temperature range right up to 80°C. The highest temperature produced is that which is required by the units during operation and this ensures that extra energy is not consumed beyond the need at the time.

#### Quick heat up time

The combination of heat pump and cascade technology allows for rapid heat up times, not only in terms of space heating but also for hot water – this can be particularly important in applications, such as fitness centres, where spaces with low heating demand are counter-balanced by spaces with high peak demand. The heat from one area can be recovered, instead of releasing it to the outside air, and can be 'reused' for heating or hot water production thus reducing the heat up time and so lowering operating costs.

#### Modular Design

Daikin Altherma Flex Type makes use of Daikin's renowned technology. Also, multiple indoor units can be connected to a single outdoor unit. This allows the indoor units to operate independently of each other, assuring total flexibility, and total climate control with temperatures set at the optimal values for the particular space.

#### Reduce the development and execution time of your project

By making use of our selection and dimensioning tools, it is easy to design a single solution for heating, cooling and hot water. Our advanced piping design and the elimination of exhaust systems allows for easy integration into any building thus saving on installation time and adding value to the project.

#### Quick installation!

Our systems are dispatched from the factory with all the hydraulic components pre-fitted and ready to be connected to the external piping. This makes them quicker and easier to install and so saves you time and the need for on-site configuration, especially when multiple elements are involved. Installing hot water tanks on top of the system's indoor units using our plug-and-play functionality can save additional time and the elimination of the need for a chimney or other exhaust fitting avoids additional work.

#### Use clean energy

The use of advanced heat pump technology that captures heat from the air can reduce the energy consumed by up to 75%. This saves on heating costs and reduces the environmental impact of the system while optimal performance in hot water production, heating and even cooling is retained.

# **SPECIFICATIONS**





#### Indoor unit (INVERTER)

			EKHVMRD50A	EKHVMRD80A	EKHVMYD50A	EKHVMYD80A		
Function			Heating	only	Heating ar	nd cooling		
Dimensions	HxWxD	mm	705x600;	(695	705x60	)0x695		
Leaving water temperature range	heating	°C	25~80		25~80			
Material			Precoated she	eet metal	Precoated s	heet metal		
Colour	ır		Metallic grey		Metallic grey			
Sound pressure level	nominal	dB(A)	40 <sup>1</sup> / 43 <sup>2</sup>	42 <sup>1</sup> / 43 <sup>2</sup>	40 <sup>1</sup> / 43 <sup>2</sup>	421/ 432		
Weight	kg		92		120			
D. (	Туре		Туре		R-134	a	R-1	34a
Refrigerant	Charge	kg	2	2	2	2		
Power supply	Power supply		1~/ 50Hz /2	20-240V	1~/ 50Hz ,	/220-240V		

1 Sound levels are mesured at:EW 55°C; LW 65°C 2 Sound levels are mesured at:EW 70°C; LW 80°C

#### Indoor unit (INVERTER)

					EKHBRD011ACV1	EKHBRD014ACV1	EKHBRD016ACV1	EKHBRD011ACY1	EKHBRD014ACY1	EKHBRD016ACY1
Casing	Colour						Metal	ic grey		
	Material						Precoated	sheet metal		
Dimensions	Unit	Height/Wid	th/Depth	mm			705/6	00/695		
Weight	Unit			kg		144.25			147.25	
Operation	Heating	Ambient	Min.~Max.	°C			-20	~20		
range		Water side	Min.~Max.	°C			25	~80		
	Domestic	Ambient	Min.~Max.	°CDB			-20	~35		
	hot water	Water side	Min.~Max.	°C			25	~80		
Refrigerant	Туре						R-1	34a		
	Charge			kg			3	.2		
Sound	Nom.			dBA	43 (5)	45 (5)	46 (5)	43 (1)	45 (1)	46 (1)
pressure					46 (6)	46 (6)	46 (6)	46 (2)	46 (2)	46 (2)
level	Night	Level 1		dBA						
	quiet				40 (5)	43 (5)	45 (5)	40 (1)	43 (1)	45 (1)
	mode									
Power supply	Name					V1			Y1	
	Phase					1~			3~	
	Frequency			Hz			5	i0		
	Voltage			V		220-240			380-415	
Current	Recommen	nded fuses		A		25			16	

(1) EW 55°C; LW 65°C; Dt 10°C; ambient conditions: 7°CDB/6°CWB | (2) EW 70°C; LW 80°C; Dt 10°C; ambient conditions: 7°CDB/6°CWB | (3) EW 30



#### Outdoor unit

#### (INVERTER)



			EMRQ8AY1	EMRQ10AY1	EMRQ12AY1	EMRQ14AY1	EMRQ16AY1	
Manufacture and	heating	kW	22.4	28	33.6	39.2	44.8	
Nominal capacity	cooling	kW	20	25	30	35	40	
Capacity range		HP	8	10	12	14	16	
Dimensions	HxWxD	mm			1680x1300x765			
Weight		kg		331		3	39	
Sound power level	heating	dB(A)	7	'8	80	83	84	
Sound pressure level	heating	°C	5	8	60	62	63	
O	tion range heating domestic water		-20°C~20*					
Operation range			-20°C~35*					
Refrigerant	type	kg			R-410A			
Power supply			3~/50Hz/380-415V					
	liquid	mm	9.	52		12.7		
	suction	suction mm 19.1 22.2		28.6				
Piping connections	high&low pressure gas		15.9	19	9.1	2	2.2	
	max total length	m	300					
	level differnce OU-IU	m	40					
Recommended fuses		A	20	2	25		40	

 $\label{eq:conditions: Ta = 7^{\circ}CDB / 6^{\circ}CWB, 100\% \ connection \ ratio Cooling \ conditions: Ta = 35^{\circ}CDB, 100\% \ connection \ ratio * Capacity \ not \ guaranteed \ between -20^{\circ}C \ and -15^{\circ}C$ 



#### Hot water tank

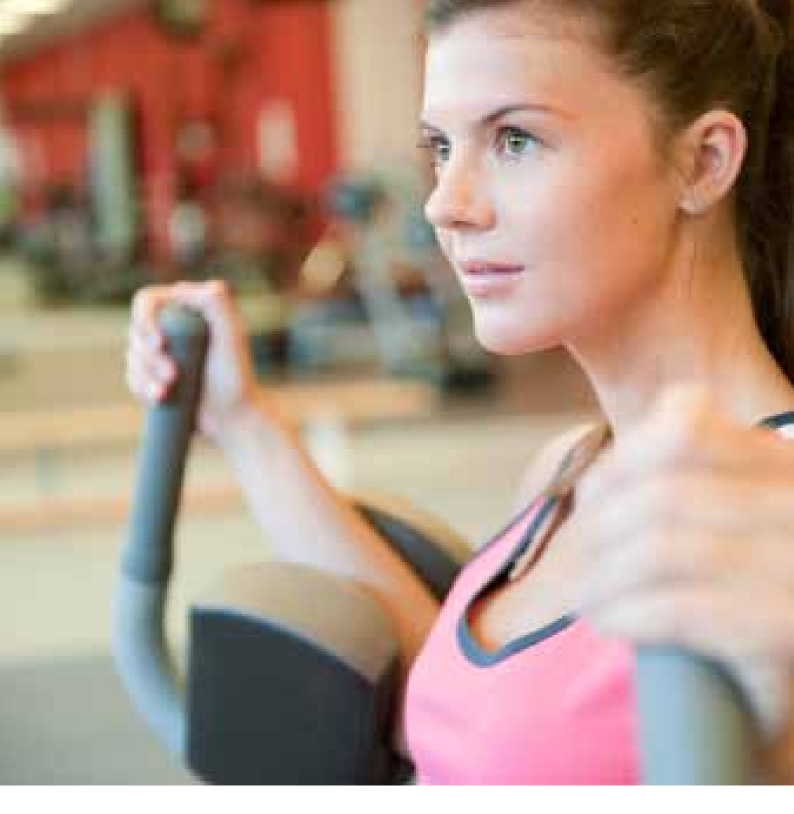
			EKHTS200AC	EKHTS260AC		
Water volume		1	200	260		
Max. water temperature		°C	75	°C		
Dimensions	HxWxD	mm	1,335x600x695	1,610x600x695		
Dimensions - integrated on indoor unit	HxWxD	mm	2,010x600x695	2,285x600x695		
Material outside casing			Galvanised metal			
Colour			Metallic grey			
Empty weight		kg	70	78		



#### Heat pump convector

				FWXV15A	FWXV20A	
e	Heating	45°C 1	kW	1.5	2.0	
Capacity	Cooling	7°C 2	kW	1.2	1.7	
Dimensions	HxWxD	HxWxD mm		600x7	00x210	
Weight	kg		kg	1	5	
Air flow rate	H/M/L/SL m3/h		m3/h	318/228/150/126	474/354/240/198	
Sound pressure	М		dB(A)	19	29	
Refrigerant	Refrigerant			Wa	iter	
Power Supply	upply			1~/220-240V/50/60Hz		
Piping connections	Liquid (OD)/D	Drain		12.7 / 20		

Water inlet temperature =  $45^{\circ}$ C / Water outlet temperature:  $40^{\circ}$ C indoor temperature =  $20^{\circ}$ CDB Medium fan speed Water inlet temperature =  $7^{\circ}$ C / Water outlet temperature:  $12^{\circ}$ C indoor temperature =  $27^{\circ}$ CDB /  $19^{\circ}$ CWB Medium fan speed 2





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