HITACHI

Air to water heat pumps

Yutaki range

Cooling & Heating











Time for change

With the ever increasing awareness of climate change, Hitachi has launched a range of renewable heating solutions for homes called Yutaki.

It is clear that our planet is changing and changes need to be made to the way in which we heat our homes.

Hitachi's Yutaki range of air to water heat pumps can provide that alternative.

With the support of Government schemes, changes in the way we build homes and homeowners wanting a better solution to high fossil fuel prices, there is a clearly a need for something different. Something renewable.

With a variety of outputs and water temperatures, the Yutaki range can provide the perfect solution no matter the type of property.

Hitachi has developed simple to install, simple to commission and most importantly simple to operate units that are of the highest quality, efficiency and have low noise levels - so we think we have ticked every box!

HITACHI



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EASY TO INSTALL AND SIMPLE TO MAINTAIN BECAUSE THEY SHARE THE SAME COMPONENTS

UP TO
70% ENERGY SAVINGS
MORE ENERGY, LESS
ELECTRICITY

COMPACT ALL IN ONE

PRODUCT

DESIGNED FOR SMALLER SURFACE AREAS WITHOUT SACRIFICING POWER AND EFFICIENCY



*Depends on model

Heating and DHW

Need extra help?



For further information on compatible controls and accessories

see page 28



Yutaki Applications Book

Download hydraulic circuit diagrams, detailed information on accessories and junction box connections for the entire Yutaki range.

Using the Yutaki Applications Book, you will optimise the installation process and save time

www.yutaki-applications.com

Hi-ToolKit for Home

Specifying, commissioning and installing air source heat pumps can be a challenge but Hitachi's helpful online tools aim to make the process that much easier for installers.

Register for the new Hi-ToolKit for Home software to help with product selection and specification of the most economical domestic heating solution for your customer in just a few clicks - generating a bespoke report that can be personalised with your contact details and logo

www.hitachi-hitoolkit.com/heating time

The Yutaki range has been completely redesigned to achieve greater savings on your fuel bill, as well as easier installation and maintenance.

Significant savings on power consumption

Even in winter, Yutaki absorbs heat present in the outside air to transform it into energy useful for heating. In Cooling mode, it draws heat from the indoor air and expels it outside. That way, significant energy savings are achieved.

Maximum comfort, maximum technology

It avoids unnecessary consumption as Hitachi DC inverter technology accurately adjusts power to your heating requirements at any given

Single control

and common commissioning set-up for all ranges. Yutaki can handle up to three remote controls per installation.

Set your home temperature wherever you are

You only need the Yutaki Hi-Box pack and to download the **Hi-Kumo App** to turn the unit on and off and set the temperature wherever you are using a mobile device.

Easy and simple to install

Pipes are perfectly aligned at the rear of the unit, which makes for much easier installation compared to other manufacturers.

Remote maintenance

Remotely consult the operational data of the Yutaki range for online troubleshooting and preventative maintenance.

How

does it work?

The Yutaki heat pump utilises energy in the outside air and transforms it into usable heat. This is performed through a refrigeration process and a vapour compression cycle, which sounds very complicated, but it's basically how a fridge works, but in reverse.



Heating

The water temperature leaving the heat pump is usually lower than the temperature of a fossil fuel boiler, so radiators will need to be sized correctly or use a low temperature heat emitter such as underfloor heating.

Domestic Hot Water

A dedicated heat pump hot water cylinder which has a larger coil surface area (which will provide a better heat transfer) will need to be used to complement the Yutaki heat pump. A full range is available through Hitachi such as the Yutaki S Combi which is a pre-plumbed and pre-wired solution.

The Yutaki range consists of five products:

Yutaki S (Low temperature - Split)

Yutaki S Combi (Low temperature - Split Pre-plumbed)

Yutaki \$80 (High temperature)

Yutaki M (Low temperature - Monobloc)

Yutaki T (Hot water only)

A "**Split**" unit does exactly that. It splits the refrigeration process between the outdoor fan unit and the indoor unit. So, the compressor is in the outdoor unit and two pipes containing refrigerant connects to the indoor unit where the heat exchanger and water side is contained as well as the main controller.

The benefits of a Split unit is that the outdoor unit can be located further away from the property (typically up to 50m) with little or no heat loss. Also the outdoor units tend to be smaller and quieter.

A "Monobloc" has the compressor, heat exchanger and water side of the refrigeration cycle all contained in the outdoor unit. Therefore, this requires no special qualifications to install as this is much like a boiler installation.

These five products come in a range of outputs with the smallest capacity at 4.3kW and the largest at 24kW.

Flow temperatures range from 30°C to 80°C.

So, as you can see, the range is extensive and depending on the application, Yutaki will have the answer!

Heating, domestic hot water (DHW) and cooling with renewable energy



Yutaki M



Yutaki T



Yutaki S

Compact, highly efficient system: heating, hot water and cooling













Satisfies all demands

Extensive range of outputs from 1.85 kW to 32.00 kW for heating, and from 3.80 kW to 20.60 kW for cooling.

25.50 and 32.00 kW models are unique on the market.

Compact dimensions

Its compact size and easy installation make it the perfect system for confined spaces. Models from 4.30 to 7.50 kW, even fitting in a kitchen cabinet. (Fig. 1)

Best performance on the market*

The Yutaki S has the highest COP compared to competing systems, which translates into lower energy consumption and bigger savings. All units have up to A+++ maximum energy efficiency.
*Depends on model.

Exclusive design to work in the most extreme conditions

Its broad operating range means the system can work in extreme outdoor conditions: from -25°C to +46°C.

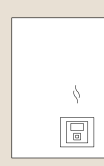
Reduced consumption

Unique on the market - water temperature up to 60 °C without the need for a backup heating element, achieving significant savings compared to other manufacturer models.

Fig. 1



Yutaki S Mini 4.30 kW ~ 7.50 kW



Yutaki S Medium 11.00 kW ~ 16.00 kW



Yutaki S Big 20.00 kW ~ 24.00 kW

Indoor units













RAS-4WH(V)NPE RAS-5WH(V)NPE RAS-6WH(V)NPE RAS-8WHNPE RAS-10WHNPE

RWM-2.0NE RWM-2.5NE RWM-3.0NE RWM-4.0NE RWM-5.0NE RWM-6.0NE

RWM-8.0NE RWM-10.0NE RAS-2WHVNP RAS-2.5WHVNP RAS-3WHVNP

Yutaki S

System			Yutaki S 2	Yutaki S 2.5	Yutaki S 3	Yutaki S 4	Yutaki S 5	Yutaki S 6	Yutaki S 8	Yutaki S 10
Capacity	Heating	kW	1.85/4.30/	1.95/6.00/	2.10/ 7.50 /	4.30/11.00/	4.80/14.00/	5.50/16.00/	9.00/20.00/	10.00/24.00/
	(Min/Nom/Max) Cooling (Nom/	kW	7.00 3.80/4.90	9.00 5.00 /5.80	6.00/7.00	7.20/11.80	9.50/12.60	17.80 10.50/13.70	25.50 14.00 /16.40	32.00 17.50/20.60
Consumption	Max) Heating (Nom)	kW	0.82	1.25	1.65	2.20	2.97	3.50	4.65	5.59
	Cooling (Nom)	kW	1.22	1.59	2.18	2.18	2.68	3.17	4.48	6.22
Electrical power			1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	-	
			-	-	-	3N ~400V 50 Hz	3N ~400V 50 Hz			
COP (Water 35°C, Ambient 7°C)	Nominal		5.25	4.80	4.55	5.00	4.71	4.57	4.30	4.29
EER (Water 7°C, Ambient 35°C)	Nominal		3.12	3.15	2.75	3.30	3.30	3.31	3.12	2.81
Energy rating at 35°C	_		A+++	A+++	A++	A+++	A+++	A++	A++	A+
Seasonal efficiency at 35°C, SCOP / ηs	-		4.80/194	4.50/180	4.20/167	4.75/189	4.45/176	3.90/153	3.83/152	3.60/142
Energy rating at 55°C	_		A++	A++	A++	A++	A++	A++	A+	A+
Seasonal efficiency at 55°C, SCOP / ηs	Medium climate		3.58/140	3.38/132	3.25/127	3.50/137	3.43/134	3.23/126	3.13/122	2.98/118
ESEER	_		3.36	3.26	3.26	3.33	3.29	2.84	3.56	3.32
SEER/ηs		Single-phase	4.11/162	4.13/162	3.95/155	4.93/194	4.83/190	4.70/185	4.29/169	4.06/159
Outdoorsonties		Three-phase	20.4- 25	- 20+- 25	- 20 t- 25	5.05/199	4.92/194	4.78/188	-	
Outdoor operating temperatures	Heating (DB)	°C	-20 to 25	-20 to 25	-20 to 25	-25 to 25	-25 to 25	-25 to 25	-25 to 25	-25 to 25
	Hot water (DB)	°C	-15 to 35	-15 to 35	-15 to 35	-25 to 35	-25 to 35	-25 to 35	-25 to 35	-25 to 35
Water	Cooling (DB)	°C	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46
Water production temperatures	Heating	°C	20 to 55	20 to 55	20 to 55	20 to 60	20 to 60	20 to 60 30 to 75	20 to 60 30 to 75	20 to 60 30 to 75
	Hot water	°C	30 to 75 5 to 22	30 to 75 5 to 22	30 to 75 5 to 22	30 to 75 5 to 22	30 to 75 5 to 22	5 to 22	5 to 22	5 to 22
Refrigerant pipe diameter	Cooling		1/4-5/8	3/8-5/8	3/8-5/8	3/8-5/8	3/8-5/8	3/8-5/8	3/8-1	1/2-1
Water pipe diameter	Liquid-gas Input-output	inches	1-1	1-1	1-1	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4
water pipe diameter	input-output	inches	1-1	1-1	1-1	1-1/4-1-1/4	1-1/4-1-1/4	1-1/4-1-1/4	1-1/4-1-1/4	1-1/4 - 1-1/4
Indoor unit			RWM-2.0NE	RWM-2.5NE	RWM-3.0NE	RWM-4.0NE	RWM-5.0NE	RWM-6.0NE	RWM-8.0NE	RWM-10.0NE
Minimum water volume of the installation		l	28	28	28	38	46	55	76	79
Water flow	(Min-Nom-Max)	m3/h	0.50 - 0.77 - 1.90	0.60 - 1.03 - 2.00	0.60 - 1.29 - 2.10	1.00 - 1.89 - 2.90	1.10 - 2.41 - 3.00	1.2 - 2.75 - 3.00	2.00 - 3.44 - 4.50	2.20 - 4.13 - 4.60
Emergency heating element in primary	Steps/Capacity	n°/kW	3/1-1-1	3/1-1-1	3/1-1-1	3/2-2-2	3 / 2 -2 -2	3/2-2-2	3/3-3-3	3/3-3-3
Sound power		dB(A)	37	37	37	39	39	39	47	47
Dimensions (H (with connections) x W x D)		mm	712(782) x450x275	712(782) x450x275	712(782) x450x275	890(960) x520x360	890(960) x520x360	890(960) x520x360	890(960) x670x360	890(960) x670x360
Weight		kg	35	36	37	46	48	48	60	62
Maximum current	Single-phase	A	28.9	28.9	28.9	43.4	43.4	43.4	-	
	Three-phase	A	-	-	-	24.2	24.2	24.2	29.2	29.2
Outdoor unit			RAS- 2WHVNP	RAS- 2.5WHVNP	RAS- 3WHVNP	RAS- -4WH(V)NPE	RAS- -5WH(V)NPE	RAS- -6WH(V)NPE	RAS- 8WHNPE	RAS- 10WHNPE
Air flow		m3/h	2,460	2,460	2,700	4,800	5,400	6,000	7,620	8,040
Sound pressure		dB(A)	46	47	50	49	50	50	59	60
Sound power		dB(A)	61	63	64	64	65	67	73	74
Minimum pipe length		m	5	5	5	5	5	5	5	5
Maximum pipe length		m	50	50	50	75	75	75	70	70
Maximum height difference (highest OU/lowest OU)		m	30/20	30/20	30/20	30/20	30/20	30/20	30/20	30/20
Compressor			Scroll DC Inverter	Scroll DC Inverter	Rotary DC Inverter	Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant charge (length without additional charge)		kg (m)	1.4 (15)	1.5 (15)	1.7 (15)	3.3 (15)	3.4 (15)	3.4 (15)	5.0 (15)	5.3 (15)
Additional refrigerant charge		g/m	30	30	40	60	60	60	65	65
Dimensions (H x W x D)		mm	600x792x300	600x792x300	600x792x300	1,380x950x370	1,380x950x370	1,380x950x370	1,380x950x370	1,380x950x370
Weight		kg	43	43	44	103	103	103	137	139
Maximum current	Single-phase		14	16	18	30	30	30	-	-
	Three-phase		-	-	-	14	14	16	24	24

Compatible controls and accessories:



Remote control PC-ARFHE

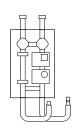




Cooling Kit

Can be used to switch machine operation to cold.

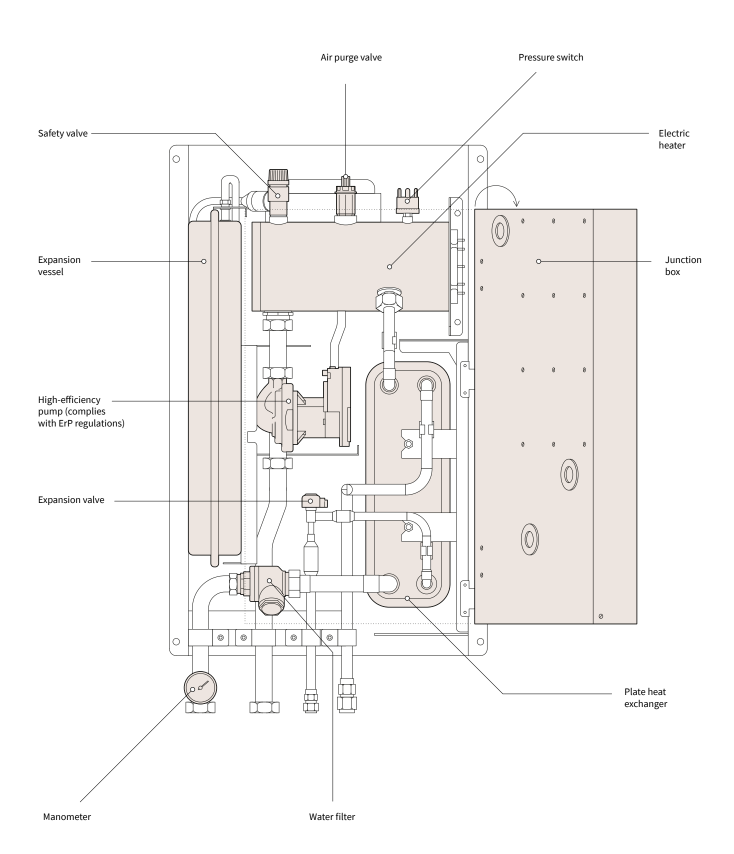
ATW-CKS-01 ATW-CKS-02/ ATW-CKS-03



2nd temperature kit For wall-mounting

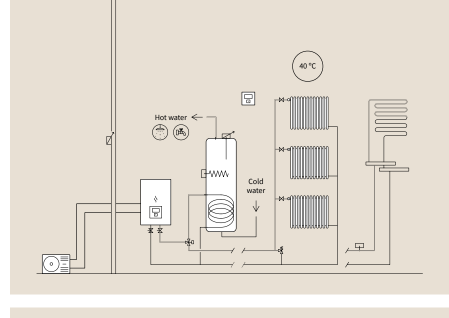
ATW-2TK-07

Internal design

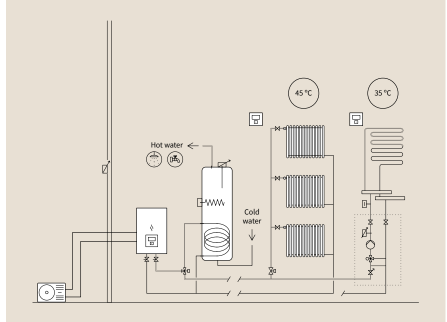


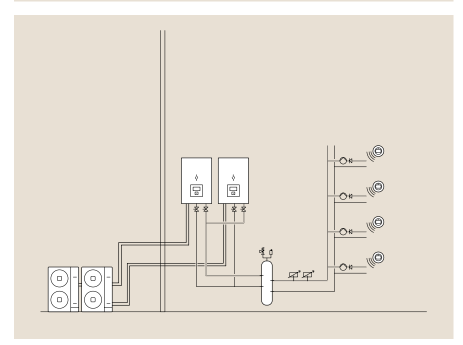
Configurations

Radiator and underfloor heating at the same temperature; one zone + hot water by external tank.



Radiator and underfloor heating at different temperatures; two zones + hot water by external tank.





Cascade operation. Heating or cooling.

Yutaki S Combi

Compact all-in-one system: heating, hot water and cooling with integrated stainless steel tank













Extensive range of models

The Yutaki S Combi is designed for any type of installation thanks to its wide range of models. From 1.85 kW to 17.80 kW for heating, and from 3.80 kW to 13.70 kW for cooling.

Space-saving and ultraquiet

The Yutaki S Combi unit can be installed in the kitchen thanks to its compact size and low noise

The large space saving of up to 70 % compared to other system is due to the innovative hot water tank integrated into the indoor unit.

Choose your size

The Yutaki S Combi includes 2 tank models: 200 and 260 L

Moreover, the 2nd temperature kit can be incorporated into the 200 L unit.

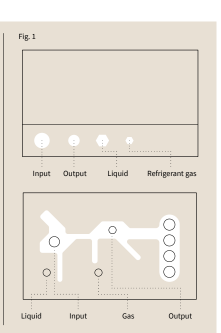
Easy installation and maintenance

Compared to a split system (indoor unit-hot water tank), the Yutaki S Combi allows fast installation with minimal costs since:

- All water and refrigerant connections are aligned at the top. (Fig. 1)
- Most components are accessible from the front of the unit.
- Easy access to information from the LCD control without having to open the indoor unit.

Stainless steel tank with built-in heating element

The only compact model fitted with a hot water tank with backup heating element for emergency hot water, activated with a single button.



Indoor units

Outdoor units









RAS-2WHVNP RAS-2.5WHVNP RAS-3WHVNP RAS-4WH(V)NPE RAS-5WH(V)NPE RAS-6WH(V)NPE

Yutaki S Combi

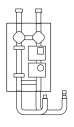
System			Yutaki S 2 CombiY	utaki S 2.5 Combi	Yutaki S 3 Combi	Yutaki S 4 Combi	Yutaki S 5 Combi	Yutaki S 6 Comb
Capacity	Heating (Min/Nom/Max)	kW	1.85/ 4.30 /7.00	1.95/ 6.00 /9.00	2.10/ 7.50 /11.00	4.30/ 11.00 /15.20	4.80/ 14.00 /16.70	5.50/ 16.00 /17.80
	Cooling (Nom/Max)	kW	3.80 /4.90	5.00 /5.80	6.00 /7.00	7.20 /11.80	9.50 /12.60	10.50 /13.7
Consumption	Heating (Nom)	kW	0.82	1.25	1.65	2.20	2.97	3.5
	Cooling (Nom)	kW	1.22	1.59	2.18	2.18	2.68	3.1
Electrical power			1 ~230V 50Hz	1 ~230V 50Hz	1~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50H
			-	-	-	3N ~400V 50 Hz	3N ~400V 50 Hz	3N ~400V 50 H
COP (Water 35°C, Ambient 7°C)	Nominal		5.25	4.80	4.55	5.00	4.71	4.5
EER (Water 7°C, Ambient 35°C)	Nominal		3.12	3.15	2.75	3.54	3.54	3.3
Hot water energy rating (Profile L- 2001)	_		A+	A+	A+	A+	A+	Α
Seasonal efficiency hot water, $COP_{DHW}/\eta s$ (Profile L - 200l)	_		3.30/132	3.30/132	3.30/132	3.25/130	3.25/130	3.25/13
Hot water energy rating (Profile XL- 260l)	_		A+	A+	A+	A+	A+	A
Seasonal efficiency hot water, COP _{DHW} / ηs (Profile XL - 260l)	_		3.40/136	3.40/136	3.40/136	3.35/134	3.35/134	3.35/13
Energy rating at 35°C	Medium climate		A+++	A+++	A++	A+++	A+++	A+
Seasonal efficiency at 35°C, SCOP / ηs			4.93/194	4.58/180	4.25/167	4.80/189	4.48/176	3.90/15
Energy rating at 55°C	_		A++	A++	A++	A++	A++	A+-
Seasonal efficiency at 55°C, SCOP / ηs			3.58/140	3.38/132	3.25/127	3.50/137	3.43/134	3.23/12
ESEER			3.36	3.26	3.26	3.33	3.29	2.8
SEER/ηs		Single-phase	4.11/162	4.13/162	3.95/155	4.93/194	4.83/190	4.70/18
		Three-phase		-	-	5.05/199	4.92/194	4.78/188
Outdoor operating	Heating (DB)	°C	-20 to 25	-20 to 25	-20 to 25	-25 to 25	-25 to 25	-25 to 2
temperatures	Hot water (DB)	°C	-15 to 35	-15 to 35	-15 to 35	-25 to 35	-25 to 35	-25 to 35
	Cooling (DB)	°C	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46	10 to 46
Water production temperatures	Heating	°C	20 to 55	20 to 55	20 to 55	20 to 60	20 to 60	20 to 60
	Hot water	°C	30 to 75	30 to 75	30 to 75	30 to 75	30 to 75	30 to 75
	Cooling	°C	5 to 22	5 to 22	5 to 22	5 to 22	5 to 22	5 to 22
Refrigerant pipe diameter	Liquid-gas	inches	1/4-5/8	3/8-5/8	3/8-5/8	3/8-5/8	3/8-5/8	3/8-5/8
Water pipe diameter	Input-output	inches	1-1	1-1	1-1	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4
Hot water pipe diameter	Input-output	inches	3/4-3/4	3/4-3/4	3/4-3/4	3/4-3/4	3/4-3/4	3/4-3/4
Indoor unit			RWD-2.0NW(S)E	RWD-2.5NW(S)E	RWD-3.0NW(S)E	RWD-4.0NW(S)E	RWD-5.0NW(S)E	RWD-6.0NW(S)I
Minimum water volume of the installation		l .	28	28	28	38	46	5!
Water flow	(Min-Nom-Max)	m3/h	0.50 - 0.77 - 1.80	0.60 - 1.03 - 1.90	0.60 - 1.03 - 1.90	1.00 - 1.89 - 2.70	1.10 - 2.41 - 2.80	1.20 - 2.75 - 2.80
Emergency heating element in primary	Steps/Capacity	n°/kW	3/1-1-1	3/1-1-1	3/1-1-1	3/2-2-2	3/2-2-2	3/2-2-2
Hot water emergency heating element	Steps/Capacity	n°/kW	1/2.7	1/2.7	1/2.7	1/2.7	1/2.7	1/2.
Sound power Dimensions (H (with connections) x W x D)		dB(A) mm	1,750(1,816)	1,750(1,816)	1,750(1,816)	1,750(1,816)	1,750(1,816)	1,750(1,816
	_		x600x733	x600x733	x600x733	x600x733	x600x733	x600x73
Tank weight 200l / 260l / 260l solar		kg	121/131/131	122/132/132	122/132/132	120/130/130	122/132/132	122/132/132
Solar pipe diameter (260l solar tank)	Input-output	inches	1/2-1/2	1/2-1/2	1/2-1/2	1/2-1/2	1/2-1/2	1/2-1/
Solar exchange surface (260l solar tank) Maximum current	Cingle phase	m²	0.37	0.37	0.37	0.37 41.5	0.37 41.5	0.3
maximum current	Single-phase Three-phase	A A	- 21	- 21	-	22.4	22.4	41.5
	тпее-рпазе	A				-		
Outdoor unit			RAS-2WHVNP	RAS-2.5WHVNP	RAS-3WHVNP	RAS-4WH(V)NPE	RAS-5WH(V)NPE	
Air flow		m3/h	2,460	2,460	2,700	4,800	5,400	6,000
Sound pressure		dB(A)	46	47	50	49	50	50
Sound power		dB(A)	61	63	64	64	65	6
Minimum pipe length		m	5	5	5	5	5	!
Maximum pipe length		m	50	50	50	75	75	7.
Maximum height difference (highest OU/lowest OU)		m	30/20	30/20	30/20	30/20	30/20	30/2
Compressor							Scroll DC Inverter	
Refrigerant	,	1 ()	R410A	R410A	R410A	R410A	R410A	R410
Refrigerant charge (length without additional charge	9)	kg (m)	1.4 (15)	1.5 (15)	1.7 (15)	3.3 (15)	3.4 (15)	3.4 (15
Additional refrigerant charge		g/m	30	30	40	60	60	6
Dimensions (H x W x D)		mm	600x792x300	600x792x300	600x792x300	1,380x950x370	1,380x950x370	1,380x950x37
Weight	Circula al. (kg	43	43	44	103	103	10:
Maximum current	Single-phase/ Three-phase		14/-	16/-	18/-	30/14	30/14	30/10

Compatible controls and accessories:





Cooling Kit ATW-CKM-01 Can be used to switch machine operation to cold.



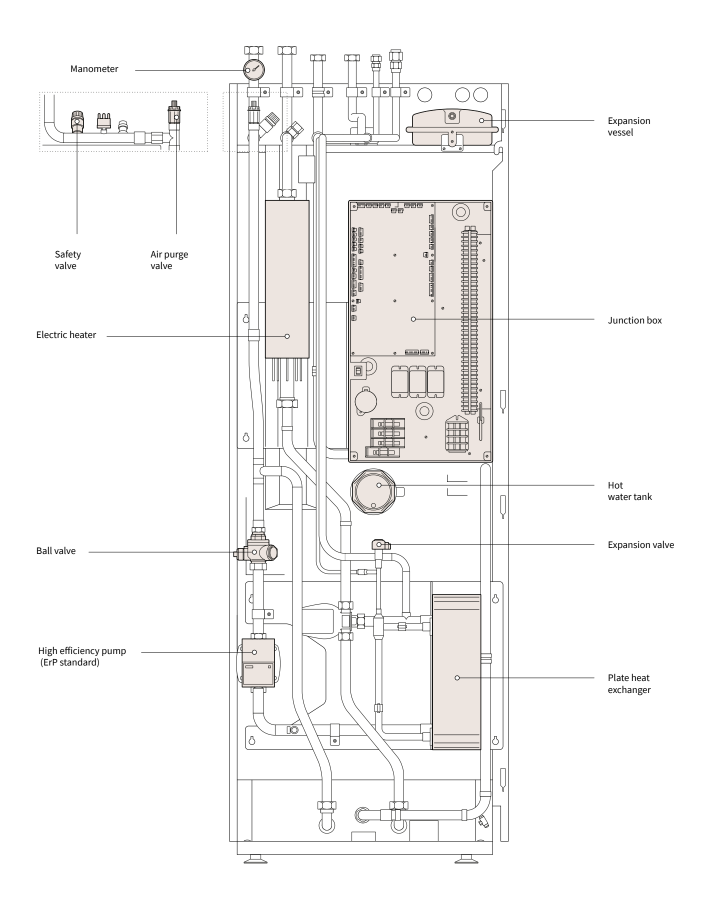
2nd temperature kit

ATW-2TK-06

Only compatible with built-in Yutaki S Combi 200l.

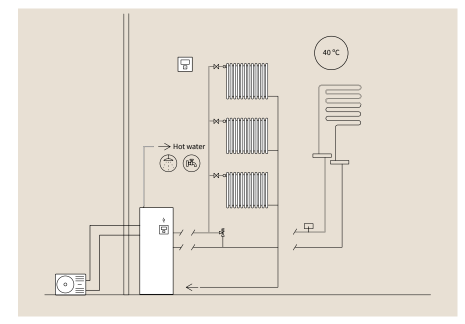
ATW-2TK-07 For wall-mounting. Compatible with the entire Yutaki range

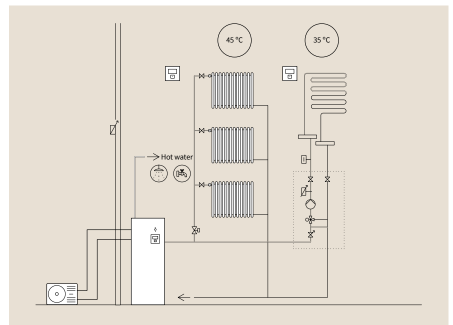
Internal design



Configurations

Radiator and underfloor heating at the same temperature; one zone + hot water by built-in tank.





Radiator and underfloor heating at different temperatures; two zones + hot water by built-in tank.

Yutaki S80

Water temperature up to 80 °C for heating and hot water without an electric heater













Maximum efficiency with smart cascade cycle

Yutaki S80 uses two refrigerants: R410A and R134a. Thanks to the unique Smart Cascade cycle, the equipment automatically adjusts operation according to heating requirements. When the heating requirement is lower (water temperature up to 53 °C), it only uses the R410A refrigerant; when this requirement increases (water temperature up to 80 °C), it activates the second cycle of R134a refrigerant. Consumption is under control and comfort is guaranteed at all times. (Fig. 1)

Adapted to each installation

The Yutaki S80 is available in two models, adapting to any needs which may arise: one for heating, and one for heating and hot water.

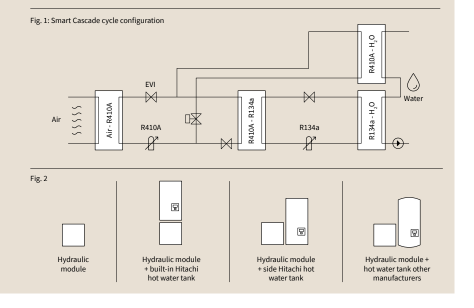
There are two tanks, with 200 and 260-litre capacity, that can be installed as a built-in unit on or next to the indoor unit. (Fig. 2) *

Maximum heating capacity

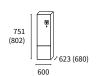
It can heat water up to 80°C using renewable energy, even at extreme temperatures down to -25°C.

Easy installation and maintenance

Its design allows easy access to the water and refrigerant connections, which are fitted in the top of the indoor unit and at the back of the tank unit.



Indoor units



RWH-4.0VNFE RWH-4.0VNFWE RWH-5.0VNFE RWH-6.0VNFE RWH-6.0VNFWE

Outdoor units

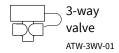
1.380

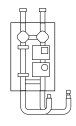
RAS-4WH(V)NPE RAS-5WH(V)NPE RAS-6WH(V)NPE

System			Yutaki S80 4	Yutaki \$80 5	Yutaki S80 6
Capacity	Heating (Min/Nom/Max)	kW	4.30/ 11.00 /15.20	4.80/ 14.00 /16.70	5.50/ 16.00 /17.80
Consumption	Heating (Nom)	kW	2.12	2.90	3.43
Electrical power			1~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz
			3N ~400V 50 Hz	3N ~400V 50 Hz	3N ~400V 50 Hz
COP	Nominal		5.00	4.71	4.57
Energy rating at 35°C	_		A+++	A++	A++
Seasonal efficiency at 35°C, SCOP / ηs	- Madium alimata		4.75/187	4.43/174	3.88/152
Energy rating at 55°C	Medium climate		A++	A++	A++
Seasonal efficiency at 55°C, SCOP / ηs			3.63/142	3.35/131	3.23/126
Outdoor operating temperatures	Heating (DB)	°C	-25 to 25	-25 to 25	-25 to 25
	Hot water (DB)	°C	-25 to 35	-25 to 35	-25 to 35
Water production temperatures	Heating	°C	20 to 80	20 to 80	20 to 80
	Hot water	°C	30 to 75	30 to 75	30 to 75
Refrigerant pipe diameter	Liquid-gas	inches	3/8-5/8	3/8-5/8	3/8-5/8
Water pipe diameter	Input-output	inches	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4
Hot water pipe diameter	Input-output	inches	3/4-3/4	3/4-3/4	3/4-3/4
Indoor unit (without tank)			RWH-4.0VNFE	RWH-5.0VNFE	RWH-6.0VNFE
Indoor unit (with hot water tank)			RWH-4.0VNFWE	RWH-5.0VNFWE	RWH-6.0VNFWE
Minimum water volume of the installation		l	40	50	50
Water flow	(Min/Nom/Max)	m3/h	1.00 - 1.26 - 2.80	1.10 - 1.64 - 3.20	1.20 - 1.83 - 3.20
Sound power		dB(A)	57	57	58
Refrigerant			R-134A	R-134A	R-134A
Refrigerant charge		kg	1.90	1.90	1.90
Compressor			Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter
Dimensions model S80 (H (with connections) x W x D)		mm	751(802)x600x623	751(802)x600x623	751(802)x600x623
Dimensions model S80 COMBI (H x W x D (with connections)		mm	751x600x623(680)	751x600x623(680)	751x600x623(680)
Model weight without tank	Single-phase	kg	125	129	129
	Three-phase		127	136	136
Model weight with tank	Single-phase	kg	135	139	139
	Three-phase		137	146	146
Maximum current	Single-phase		36	40	43
	Three-phase		22	22	22
Outdoor unit			RAS-4WH(V)NPE	RAS-5WH(V)NPE	RAS-6WH(V)NPE
Air flow		m3/h	4,800	5,400	6,000
Sound pressure		dB(A)	49	50	50
Sound power		dB(A)	61	63	64
Minimum pipe length		m	5	5	5
Maximum pipe length		m	75	75	75
Maximum height difference (highest OU/lowest OU)		m	30/20	30/20	30/20
Compressor			Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter
Refrigerant			R410A	R410A	R410A
Refrigerant charge (length without additional charge)		kg (m)	3.3 (15)	3.4 (15)	3.4 (15)
Additional refrigerant charge		g/m	60	60	60
Dimensions (H x W x D)		mm	1,380x950x370	1,380x950x370	1,380x950x370
Weight		kg	103	103	103
Maximum current	Single-phase		20	25	25
	Three-phase		14	14	16

Compatible controls and accessories:





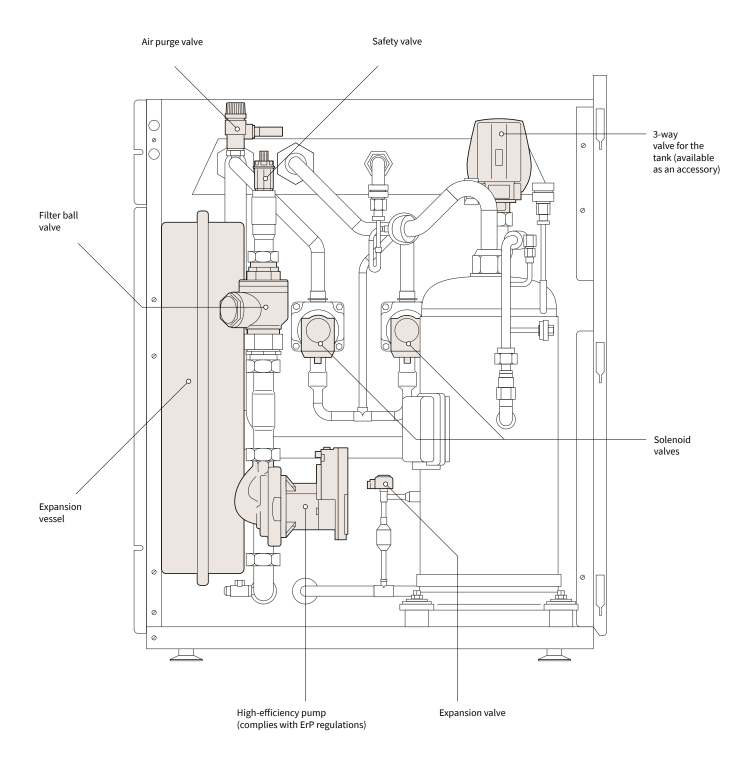


2nd temperature kit ATW-2T-07 For wall-mounting

Others:

- Heating element. WEH-6E.
- Kit for installation with tank next to the S80 indoor unit. mod. ATW-FWP-02

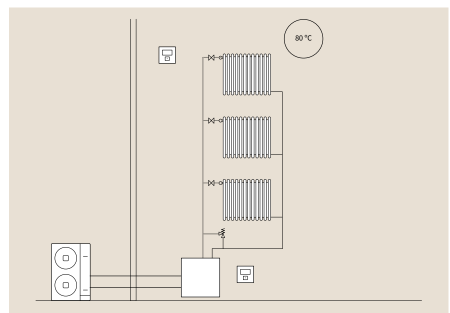
Internal design



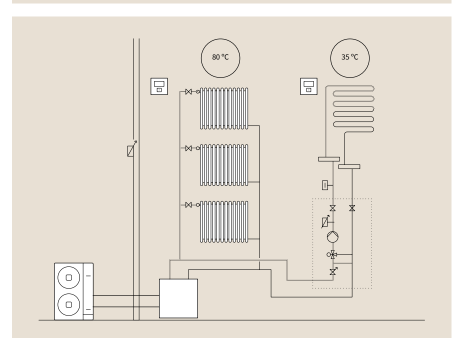
Its flexible design allows different installation possibilities and flexible pipe connection.

- Hydraulic module + built-in Hitachi hot water tank (not available in the UK).
- Hydraulic module + Hitachi hot water tank on one side (not available in the UK).
 Hydraulic module + third-party hot water tank.

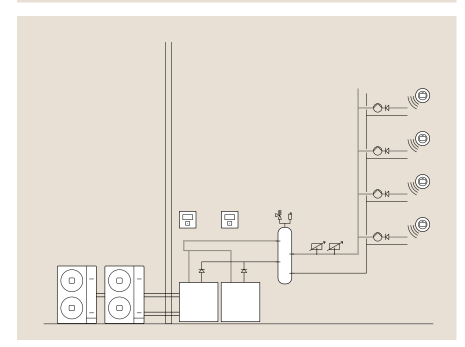
Configurations



Heating, one circuit.



Heating, radiators and underfloor heating at different temperatures; two zones.



Heating, cascade operation.

Yutaki M















Perfect for small spaces

The Hitachi monobloc system is designed for installation in any type of property, especially homes with limited space.

Being a compact system with a single unit installed outdoors means the available space indoors remains unchanged.

Easy to install

The monobloc system ensures all functions are achieved with a single outdoor unit, bringing significant cost savings. Furthermore, installation time is much shorter since practically no pipes are required, there are no cooling connections, and the product is pre-charged at the factory.

Heating and cooling in a single system all year round

By combining the Yutaki M and the Cooling Kit, the accessory used to reverse heat pump operation ensures maximum comfort can be enjoyed all year round. The system therefore offers heating in winter and cooling in summer, all with straightforward installation.

Easy, smart control

The control with LCD screen can be used for daily and weekly programming, managing water production temperature, operating modes, etc. (Fig. 1)

Fig. 1



PC-ARFHE control

Outdoor units





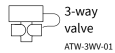
RASM-4(V)NE RASM-5(V)NE RASM-6(V)NE

Yutaki M

Name of the system			Yutaki M 3	Yutaki M 4	Yutaki M 5	Yutaki M 6
Outdoor unit			RASM-3VNE	RASM-4(V)NE	RASM-5(V)NE	RASM-6(V)NE
Capacity	Heating (Min/Nom/Max)	kW	2.10/ 7.50 /11.00	4.30/ 11.00 /15.20	4.80/ 14.00 /16.70	5.50/ 16.00 /17.80
	Cooling (Nom/Max)	kW	6.00/7.00	7.20 /11.80	9.50 /12.60	10.50 /13.70
Consumption	Heating (Nom)	kW	1.65	2.20	2.97	3.50
	Cooling (Nom)	kW	2.18	2.18	2.68	3.17
Electrical power	Single-phase		1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz	1 ~230V 50Hz
	Three-phase		-	3N ~400V 50 Hz	3N ~400V 50 Hz	3N ~400V 50 Hz
EER (Water 7°C, Ambient 35°C)	Nominal		2.75	3.54	3.54	3.31
COP (Water 35°C, Ambient 7°C)	Nominal		4.55	5.00	4.71	4.57
Energy rating at 35°C			A++	A+++	A+++	A++
Seasonal efficiency at 35°C, SCOP / ηs			4.18/164	4.75/187	4.45/175	3.90/153
Energy rating at 55°C			A++	A++	A++	A++
Seasonal efficiency at 55°C, SCOP / ηs	Medium climate		3.20/125	3.48/136	3.40/133	3.30/125
ESEER	_		3.26	3.33	3.29	2.84
CEED (v.	_	Single-phase	3.90/153	4.93/194	4.83/190	4.70/185
SEER / ηs		Three-phase	-	5.05/199	4.92/194	4.78/188
Outdoor operating temperatures	Heating (DB)	°C	-25 to 25	-25 to 25	-25 to 25	-25 to 25
	Hot water (DB)	°C	-25 to 35	-25 to 35	-25 to 35	-25 to 35
	Cooling (DB)	°C	10 to 46	10 to 46	10 to 46	10 to 46
Water production temperatures	Heating	°C	20 to 55	20 to 60	20 to 60	20 to 60
	Hot water	°C	30 to 75	30 to 75	30 to 75	30 to 75
	Cooling	°C	5 to 22	5 to 22	5 to 22	5 to 22
Maximum current	Single-phase		21.6	30.8	30.8	30.8
	Three-phase		-	14.3	14.3	16.3
Water pipe diameter	Input-output	inches	1-1	1-1/4 - 1-1/4	1-1/4 - 1-1/4	1-1/4 - 1-1/4
Minimum water volume of the installation		l	28	38	46	55
Water flow	(Min/Nom/Max)	m3/h	0.60 - 1.29 - 2.10	1.00 - 1.89 - 2.80	1.10 - 2.41 - 3.00	1.20 - 2.75 - 3.00
Air flow		m3/h	2,700	4,800	5,400	6,000
Sound power		dB(A)	64	64	65	69
Compressor			Rotary DC Inverter	Scroll DC Inverter	Scroll DC Inverter	Scroll DC Inverter
Refrigerant			R410A	R410A	R410A	R410A
Refrigerant charge		kg (m)	2.40	2.80	3.10	3.10
Dimensions (H x W x D)		mm	800x1,252x370	1,380x1,252x370	1,380x1,252x370	1,380x1,252x370
Weight	Single-phase	kg	87	131	133	133
	Three-phase		-	130	132	132

Compatible controls and accessories:

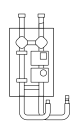






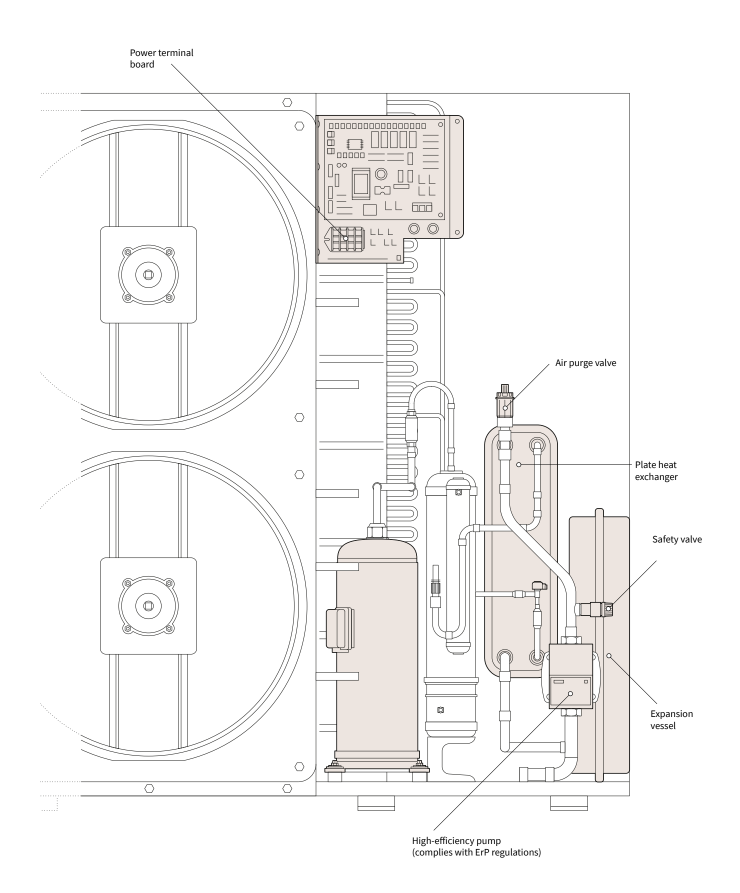
Cooling Kit
ATW-CKM-01
Can be used to switch machine

operation to cold.



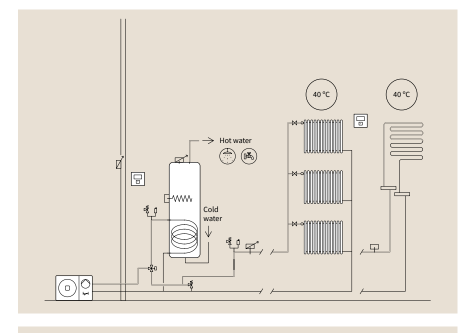
2nd temperature kit ATW-2TK-07 For wall-mounting

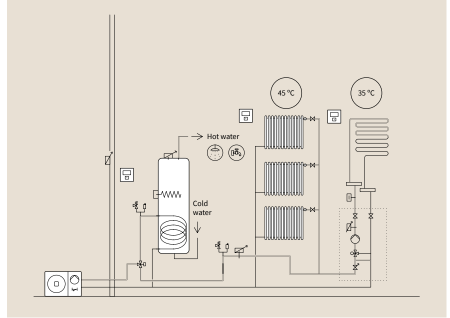
Internal design



Configurations

Radiator and underfloor heating at the same temperature; one zone + hot water by external tank.





Radiator and underfloor heating at different temperatures; two zones + hot water by external tank.









Yutaki T

The simplest and most economical way to produce hot water



Maximum comfort, minimum consumption

The unit absorbs heat from the outdoor air, and transfers it to the tank to heat the water up to 55 °C. This achieves savings of 70% compared to traditional heaters.

Greater durability

Yutaki tanks are now coated with duplex stainless steel, a material that offers greater resistance to high temperatures and corrosion.

More ecological

By using renewable energy to heat the water, it does not emit CO₂, and allows smart management of operation thanks to the weekly programmable clock.

Bespoke tank

The Yutaki T range is made up of two models, 190 and 270 litre-capacity, tailored to the needs of each home. The compact 190 litre model can be installed in standard 600 x 600 mm cabinets. It is now also 10 kilos lighter and has a refrigerant coil on the outside, thus increasing the volume of refrigerant.

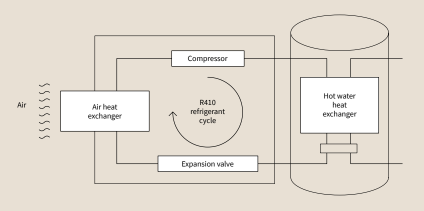
Control operation from anywhere

The smart function allows operation to be programmed in advance, bringing significant savings in consumption. It can also be connected to MODBUS for home automation.

Error identifier

The equipment has a self-diagnostic system, allowing errors to be identified easily thanks to the flashing LED on the indoor and outdoor units.

Yutaki T configuration



Hot water tank

Outdoor units



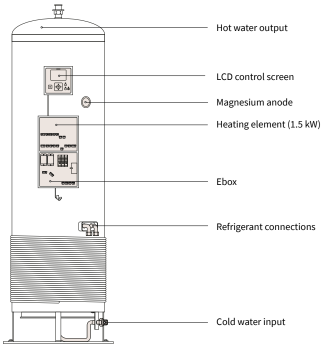


RAW-35NHR

Yutaki T

Hot water tank		TAW-190NHB	TAW-270NHB
Capacity	l	190	270
Hot water energy rating		A+	A+
Seasonal efficiency hot water, COP DHW /ŋs Medium climate		3.10/123	3.20/125
Material		Duplex stainless steel	Duplex stainless steel
Declared charge profile		L	XL
Energy consumed in standby mode	kWh	24.90	20.00
Maximum volume of usable water (At 40°C)	l	256	356
Heating time	h:min	3:15	3:35
Maximum water temp. (with heating element)	°C	55 (75)	55 (75)
Electrical power		1 ~230V 50Hz	1 ~230V 50Hz
Electrical power Liquid-gas	inches	1/4-3/8	1/4-3/8
Hot water pipe diameter Input-output	inches	3/4-3/4	3/4-3/4
Dimensions (H x W x D)	mm	1,620x520x594	1,620x600x674
Weight	Kg	49	54
Outdoor unit		RAW-35NHB	RAW-35NHB
Air flow	m3/h	1,620	1,620
Sound power	dB(A)	63	63
Minimum pipe length	m	5	5
Maximum pipe length	m	20	20
Maximum height difference-highest OU	m	10	10
Outdoor operating temperatures Hot water (DB)	°C	-15 to 37	-15 to 37
Compressor		Rotary	Rotary
Refrigerant		R410A	R410A
Refrigerant charge (length without additional charge)	kg (m)	1.2 (20)	1.2 (20)
Additional refrigerant charge	g/m	not required	not required
Dimensions (H x W x D)	mm	548x841x335	548x841x335
Weight	kg	33	33
Electrical power		1 ~230V 50Hz	1 ~230V 50Hz

Internal design



Hot water tank shown is not currently available in the $\ensuremath{\mathsf{UK}}$

Compatible controls and accessories:



Hi-Kumo

Controls



Wireless thermostat ON/OFF

ATW-RTU-04

- Includes receiver.
- ON/OFF function.
- Easy to install.



Smart wireless thermostat

ATW-RTU-05

- Includes receiver.
- Multifunction.
- Easy to install.

Wired control

PC-ARFHE

- Weekly programming.
- Multifunction: modes, temperatures.
- Eco mode.
- Configure, set and display operating parameters.
- Several languages.
- Can work as a thermostat.
- On-screen error codes.

00005

OK

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.



Wireless thermostat for second circuit

ATW-RTU-06

- Multifunction.
- Easy to install.
- To control the temperature of a second circuit.



KNX Interface

ATW-KNX-02

- Centralises the control.
- Allows the Yutaki range to be integrated in KNX home automation systems.



Modbus for Yutaki

ATW-MBS-02

- Centralises the control.
- Allows the Yutaki range to be integrated in Modbus systems.



Cascade control

ATW-YCC-01

- Suitable for high power installations.
- Centralised control of up to 8 Yutaki units.
- Different control options: cascade, rotary, smart defrost...

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Compatibility: The entire Yutaki range except for Yutaki T



Wi-Fi adapter for Hi-Kumo app

ATW-TAG-02

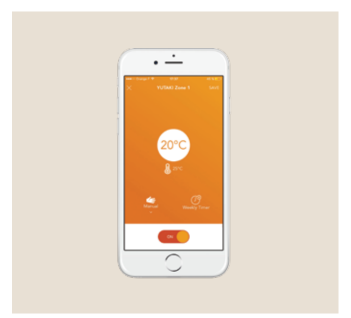
- Connect the Yutaki range using the Hi-Kumo app in order to manage it from any mobile device.
- Requires Hi-Box AHP-SMB-01.



Hi-Box Yutaki

AHP-SMB-01

- Accessory for the ATW-TAG-02 Wi-Fi adapter.
- Ensures compatibility with the Hi-Kumo app, in order to manage the Yutaki system from any mobile dovice.



How to enjoy Hi-Kumo

- 1. Connect the Hi-Box to the router and the adapter to the Yutaki.
- 2. Download the app to your smartphone, tablet or computer.
- 3. Configure by simply searching for connected units and pairing them with the app.

Accessories



Hydraulic separator

ATW-HSK-01

- Non-corrosive (brass).
- 4 connection paths.
- With insulation.



Second temperature kit

ATW-2TK-06

 Incorporated into 200 L hot water tank.



Second temperature kit

ATW-2TK-07

- Wall-mounted model.

Compatibility: Yutaki S Combi with 200 L hot water tank.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Accessories



Safety aquastat

ATW-AQT-01

 Recommended for underfloor heating applications.



3-way valve

ATW-3WV-01

 Valve to allow operation in heating/ hot water.



Proportional discharge valve

ATW-DPOV-01

- Proportional for variable flow installations.
- Included as standard in UK version tanks.



Second outdoor ambient temperature sensor

ATW-2OS-02

 Used to measure outside temperatures in the area where the outdoor unit is installed.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.

Compatibility: Entire Yutaki range.



Wired wall-mounted sensor for indoor ambient temperature ATW-ITS-01



Universal water temperature sensor ATW-WTS-02Y



Backup heating element

WEH-6E

- 6 kW single/three phase.
- 3 x 2 kW stages.
- Built-in power relay.
- Steel body with external insulation.



Unit controller cover

ATW-FCP-01

 Used to cover the gap left in the indoor unit when removing the programmer control and using it as a thermostat in any area.

Compatibility: Entire Yutaki range.

 $Compatibility: Entire \, Yutaki \, range.$

Compatibility: Entire Yutaki range.

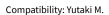
Compatibility: Yutaki S80, Yutaki M.



Mirror box

ATW-YMM-01

 Simplifies installation when the Yutaki M is far from the property, avoiding the need to install large cable runs, using just two communication cables.





Auxiliary output signal box

ATW-AOS-02

Relay box for additional output signals.

Compatibility: Entire Yutaki range.



Yutaki Range Cooling Kit

ATW-CKS-01/ATW-CKS-02/ATW-CKS-03/ATW-CKSC-01/ATW-CKM-01

- Used to switch the Yutaki range to work in both heat and cold.

ATW-CKS-01 (Yukaki S 2-3HP) ATW-CKS-02 (Yukaki S 4-6HP) ATW-CKS-03 (Yukaki S 8-10HP) ATW-CKSC-01 (Yukaki S Combi) ATW-CKM-01 (Yukaki M) Compatibility: The entire range except for Yutaki S80.



Domestic hot water tank 200/300 L

DHWT-200/300 S-3.0H2E

Compatibility: Yutaki S, Yutaki S80, Yutaki M.

Hitachi tanks not currently available in the UK. G3 compliant Kingspan DHW cylinders are optional - speak to your Hitachi area sales manager or distributor for details.

Hot water tanks

			DHW12003-3.0HZE	DHW13003-3.0HZE
Water	Volume	L	200	300
accumulator	Maximum temperature	°C	75	75
	Maximum pressure	bar	10	10
Water heat exchanger	Maximum coil temperature	°C	99	99
	Maximum coil pressure	bar	10	10
	Exchanger surface	m²	1.4	1.8
Type of insulation	Polyurethane	mm	50	50
Auxiliary heating element	Power	kW	3	3
Hydraulic	In DHW	inches	3/4 (f)	3/4 (f)
connection	Out DHW	inches	3/4 (f)	3/4 (f)
	Recirculation DHW	inches	3/4 (f)	3/4 (f)
	In coil water	inches	3/4 (f)	3/4 (f)
	Out coil water	inches	3/4 (f)	3/4 (f)
Accessories	Thermometer		Yes	Yes
	Safety thermostat		Yes	Yes



Domestic hot water tank 200 and 260 L

DHWS200/260 S-2.7H2E

Compatibility: Yutaki S80.

			DHWS200S-2.7H2E	DHWS260S-2.7H2E
Power			1 ~ 230 V 50 Hz	1 ~ 230 V 50 Hz
Dimensions	Separate tank height (Built-in tank height)	mm	1282 (1980) *	1591 (2289) *
	Width	mm	600	600
	Depth (with connections)	mm	648 (675)	648 (675)
Weight		kg	62	81
Net capacity		L	200	260
Maximum operat	ting temperature		75	75
Pipe diameter	Water input	inches	G 3/4 male	G 3/4 male
	Water output	inches	G 3/4 male	G 3/4 male
Wired control			PC-ARFHE	PC-ARFHE

New R32 models for 2019 Yutaki S











RWM-2.0~3.0NRE

Environmentally friendly refrigerant within a versatile heat pump range





Available from May 2019

Yutaki S Combi

RWD-2.0~3.0NRW(S)E-(200/260)S(-K)

The all-in-one compact product and best seller of the heating range





Available from May 2019

Yutaki M

RASM-2~3VRE

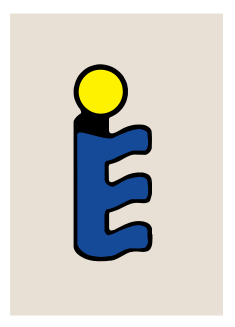
Plug and play solution requiring no indoor space





HP Keymark

100% of air to water heat pump range is heat-pump keymark certified



Heat pump KEYMARK a single certification for a single European market:

- Voluntary and independent European certification mark
- Owned by the European committee for standardisation (CEN)

Third party measurement using test points from Ecodesign

All certificates and certified performances are available online:

https://www.heatpumpkeymark.com/

IRE

Regulations & incentives

Air to water heat pumps have become very popular in new build properties. This is because of stricter building regulations that discourage the use of fossil fuel boilers and encourage the take up of renewable energy heat solutions such as air to water heat pumps.



Up to **€3,500.00** government grant

New Government Grants

With the introduction of a government grant of up to €3,500 (Introduced from April 2018) which is to replace inefficient fossil fuel boilers, it is clear that the direction of how to heat homes in Ireland is changing to a more renewable heat solution.

The Yutaki range complies with Part L building regulations for heating and for hot water solutions, the Yutaki S Combi has been tested to EN 16147 as a packaged solution and therefore passes regulations for heating and hot water.

Yutaki also complies to the Energy Related Products (ErP) directive and more information can be obtained from Hitachi's ErP Active Tool http://erpactive.hitachiaircon.com/en/

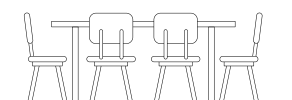
For more information on Yutaki, please visit www.hitachi-hvac.co.uk or for any schematics, please visit www.yutaki-applications.com and for product selection software, please visit www.hitachi-hitoolkit.com

All information correct at time of printing.









Renewable Heat Incentive (RHI):

The government launched the Domestic RHI scheme on 9th April 2014. In summary, the scheme was set up to displace existing fossil fuel boilers with a renewable energy heat source such as air to water heat pumps like Yutaki.

Since its inception, the tariff for air to water heat pumps has increased meaning for each kW/hr that the Yutaki unit generates, the owner of the unit gets paid a "deemed" amount each quarter for a duration of seven years which is administered by Ofgem.

The process starts with the obtaining of an Energy Performance Certificate (EPC) which determines the total heat demand for the property. This figure is what is used to calculate the RHI payment and this is why it is "deemed", unless for a more complicated installation such as a bivalent or hybrid system where the heat from the heat pump needs to be measured.

Total RHI payment over 7 years **£8,429.94** assuming 1% inflation

The efficiency of the heat pump affects the amount paid. Please see example below of a standard property:

Total Heat Demand 14,805 kW/hrs

Heat Pump installed RASM4.0VNE (11kW Yutaki M)

Design Flow Temperature 45°C

Tariff 10.49p/kW/hr



To ensure qualification of the RHI scheme, the product and the installer need to be Microgeneration Certification Scheme (MCS) approved. The entire Yutaki range is MCS approved, so it qualifies for the RHI incentive.

Yutaki also complies with the Energy Related Products (ErP) directive and more information can be obtained from Hitachi's ErP Active Tool http://erpactive.hitachiaircon.com/en/

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