Residential AIR TO WATER

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FUJITSU GENERAL LIMITED

AIR TO WATER Overview

Solutions that meet a variety of needs

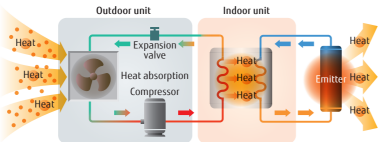
Water heated by Air to water using clean energy is delivered reliably and comfortably throughout the house, including the living room.



Heat Pump System Framework

Heat is absorbed from the atmosphere by expanding the refrigerant.

Higher-temperature heat is generated by compressing the refrigerant, and the indoor unit transfers that heat to the water.



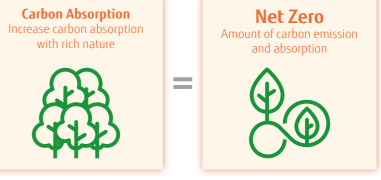
Our Goal

Decarbonisation

European Comission is committed to decarbonisation and has a national target of "**Net Zero**" carbon emissions by 2050.

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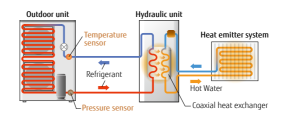
Fujitsu General's ATW system will provide the best solutions that are friendly to the environment and people with products conscious of decarbonisation.

The Choice of ATW

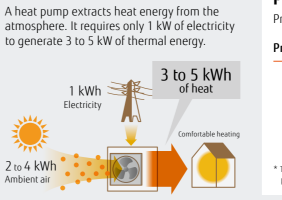
Optimized refrigerant cycle operation

Super High Power and High Power Series deliver high performance and efficiency with twin sensors and hot water heating technology.

Split Type

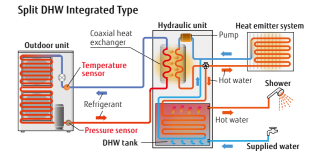


What is a heat pump?



* The amount of electricity loss varies according to the power plant. Typical energy efficiency of a power plant: 36%

We need to reduce carbon emissions with green technology products and increase carbon absorption by working to extend nature.



Primary energy usage reduced substantially

Proportion of primary energy converted into heating energy is 100%



AIR TO WATER Lineup

Tupo		Split Type			Split DHW Integrated Type	
Туре	Comfort Series	Super High Power Series	High Power Series	Comfort Series	Super High Power Series	High Power Series
Hydraulic	unit					
Outdoor u	nit					
Capacity r	ange 5/6 kW 8 kW 10 kW	16 kW 15/17 kW	11/14 kW 11/14/16 kW	5/6 kW 8 kW 10 kW	16 kW 15/17 kW	11/14 kW 11/14/16 kW
System ou	 Supplies 55°C hot water even when the outdoor temperature is -10°C. Heating and DHW supply in one system.* Equipped with additional electric heater for backup Up to two independent control circuits.* Cooling operation is possible.* Operating range is -20 to 35°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* 	 Supplies 60°C hot water even when the outdoor temperature is -20°C. Supplies 55°C hot water even when the outdoor temperature is -22°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* Heating and DHW supply in one system.* Equipped with additional electric heater for backup Up to two independent control circuits.* Cooling operation is possible.* Operating range is -25 to 35°C. 	 Supplies 60°C hot water even when the outdoor temperature is -20°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* Heating and DHW supply in one system.* Up to two independent control circuits.* Cascade connection is possible for up to three systems.* Cooling operation is possible.* Operating range is -25 to 35°C. 	 Supplies 55°C hot water even when the outdoor temperature is -10°C. Heating and DHW supply in one system. Equipped with additional electric heater for backup Up to two independent control circuits.* Cooling operation is possible.* Operating range is -20 to 35°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* 	 Supplies 60°C hot water even when the outdoor temperature is -20°C. Supplies 55°C hot water even when the outdoor temperature is -22°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* Space saving heating and DHW supply in a single Hydraulic unit Equipped with additional electric heater for backup Up to two independent control circuits.* Cooling operation is possible.* Operating range is -25 to 35°C. 	 Supplies 60°C hot water even when the outdoor temperature is -20°C. Can be used with a variety of heating systems, including underfloor heating and radiators.* Space saving heating and DHW supply in a single Hydraulic unit Up to two independent control circuits.* Cooling operation is possible.* Operating range is -25 to 35°C.
Power sou	rce Single phase, ~230 V, 50 Hz	Single phase, 3-phase, ~230 V, 50 Hz ~400 V, 50 Hz	Single phase, 3-phase, ~230 V, 50 Hz ~400 V, 50 Hz	Single phase, ~230 V, 50 Hz	Single phase, 3-phase, ~230 V, 50 Hz ~400 V, 50 Hz	Single phase, 3-phase, ~230 V, 50 Hz ~400 V, 50 Hz
5 k	W WSYA050ML3 WOYA060KLT			WGYA050ML3 WOYA060KLT		
6 k	W WSYA080ML3 WOYA060KLT			WGYA080ML3 WOYA060KLT		
8 k	W WSYA080ML3 WOYA080KLT			WGYA080ML3 WOYA080KLT		
10	W WSYA100ML3 WOYA100KLT			WGYA100ML3 WOYA100KLT		
Capaci 11 I	W		WSYG140DG6 WSYK160DG9 WOYG112LHT WOYK112LCTA			WGYG140DG6 WGYK160DG9 WOYG112LHT WOYK112LCTA
ج 14 ا	W		WSYG140DG6 WSYK160DG9 WOYG140LCTA WOYK140LCTA			WGYG140DG6 WGYK160DG9 WOYG140LCTA WOYK140LCTA
15	W	WSYK170DJ9 WOYK150LJL			WGYK170DJ9 WOYK150LJL	
16	W	WSYG160DJ6 WOYG160LJL	WSYK160DG9 WOYK160LCTA		WGYG160DJ6 WOYG160LJL	WGYK160DG9 WOYK160LCTA
17	w	WSYK170DJ9 WOYK170LJL			WGYK170DJ9 WOYK170LJL	
App CEN KEY	MARK			•		
	A		•			•



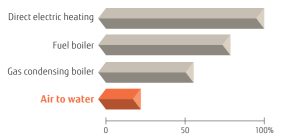
 * Please refer to page W-038 and W-039 for optional parts information.

Benefits



Air to water is an environmentally friendly system that emits substantially less carbon dioxide than conventional gas and hydrocarbon combustion systems.

Average annual CO₂ emissions

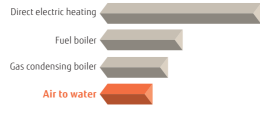


*Calculations based on energy efficiency data provided by the European Programme for Energy Efficiency in EU-27: 89% for fuel boilers; 93% for gas boiler



High-efficiency heat pump technology keeps the running cost of an Air to water system.

Average annual running cost



*The running cost may vary depending on a system's installation geographical location, and operating conditions

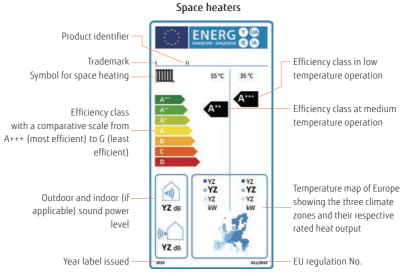






Well-designed Hydraulic unit The sophisticated arrangement of Hydraulic units makes piping and maintenance work easy.

Energy Efficiency Standards Product labels



The Ecodesian Directive Lot 1 Regulation 813/2013

The Ecodesign directive defines a regulatory framework for improving the environmental performance of energy-related products (ErP) through design.

Since September 26, 2015, the Ecodesign Directive has applied to space heaters, including heat pumps and fossil fuel fired boilers, combination heaters for space and hot water heating, water heaters, and water storage tanks.

All of these products must meet minimum requirements for energy efficiency^{*1} and maximum sound power level. The minimum energy efficiency class were raised on September 26, 2017, and the maximum sound levels were lowered on September 26, 2018.

*1: Energy efficiency is expressed in terms of seasonal space heating efficiencies (η s). The value is based upon the Seasonal Coefficient of Performance (SCOP).

The Energy Labelling Directive (EU) No. 811/2013

Energy label is intended to enable consumers to make direct comparisons of energy use and product features. All labels should indicate the product identifier, efficiency class, sound power level, and heat output. Heat generators are rated A+++ to D. There are two different product labels. One for space heaters and one for combination heaters.

EHPA Quality Label



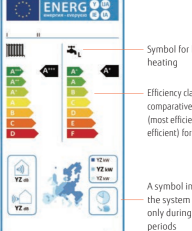
SG ready Label SG ready is a label issued to

Ready standards can be integrated into a smart grid. SG ready labeled heat pumps receive signals from the power grid and PV systems with regard to energy and renewable energy sources such as wind, solar, and water. All of Fujitsu General's new heat pump

SG

*2: 3-phase High Power Series only *3: Learn more about the validity of the mark at www.ehpa.org/guality/guality-label

series are SG ready compatible. *4: BWP: Bundesverband Wārmepumpe e. V (Federal German Heat Pump Association



Combination heaters

Symbol for hot water

Efficiency class with a comparative scale from A+ (most efficient) to G (least efficient) for hot water heating

A symbol indicating that the system is to operate only during off-peak

Seasonal space heating Energy efficiency class

Except low temp. HP 55°C ηs ≥ 150 125 ≤ ns < 150

A....

Α...

A B C

DE

F

G

125 2 115 1 150
98 ≤ ηs < 125
$90 \le \eta s < 98$
$82 \le \eta s < 90$
75 ≤ ηs < 82
36 ≤ ηs < 75
$34 \le \eta s < 36$
$30 \le \eta s < 34$
ηs < 30

Low temp. HP 35℃ ns ≥ 175 150 ≤ ηs < 175 123 ≤ ηs < 150 115 ≤ ηs < 123 107 ≤ ηs < 115 100 ≤ ηs < 107 61 ≤ ηs < 100 59 ≤ ηs < 61 55 ≤ ŋs < 59 ηs < 55

The CEN Heat Pump KEYMARK



The Heat Pump KEYMARK is a full certificate supporting the quality of heat pumps in the European market.

The Heat Pump KEYMARK is a voluntary, independent, European certification mark (ISO Type 5 Certification) for all heat pumps, combination heat pumps, and hot water heaters

(as covered by Ecodesign, EU Regulation 813/2013 and 814/2013). Fujitsu General's Air to water⁺⁵ has acquired the KEYMARK certificate*6.

- *5: R32 refrigerant comfort model only
- *6: Learn more about the validity of the mark at www heatpumpkeymark.com/about/

heat pumps and their control technologies that meet the requirements set by BWP*4, and technologies that conform to their

Home Heating & Domestic Hot Water Supply

A wide range of products to suit regional characteristics, family structures, and usage patterns. We provide a variety of products to meet the needs of customers from the heating-centered High Power Series to the reasonably priced Compact Series.





High water flow temperature

backup heater, even when the outdoor

Floor heating and domestic hot water supply

Outdoor units and hydraulic indoor units can be installed flexibly and easily. Hydraulic units installed inside the house prevent the circulating water from freezing. More units can be cascaded together to provide a greater heating capacity with greater flexibility.*1

*1: High Power Series only



Adopting R32 refrigerant

R32 refrigerant is an environmentally friendly refrigerant with a significantly lower Global Warming Potential (GWP) than conventional refrigerants.

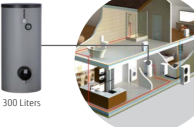
units.

Outdoor

sensor

Outdoo

unit



+ DHW tank

A DHW tank (optional) can be connected to supply hot water.

+ Boiler

By combining with an existing boiler, powerful heating can be achieved even at low outdoor temperature.

* Please refer to page W-038 and W-039 for optional parts information.



Smart control

Hvdraulio door un

Web-serv

(Option

To meet the diverse needs of customers, we offer a variety of control options, such as individual control and remote control options.

Remote contro

(Option)

Underfloor heating

om thermosta

(Option)

Radiato

Smartphone

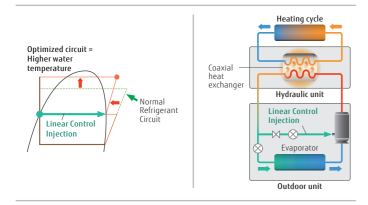
High-Efficiency Technology



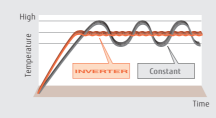
For Outdoor unit

Twin-Rotary Compressor with Linear Control **Injection Port**

The compressor achieves a high condensing temperature without overheating the discharge gas temperature due to the Linear control injection process used during compression. This makes the condensing temperature higher than in a normal circuit. Higher water temperatures can be achieved by controlling the injection volume according to usage conditions.

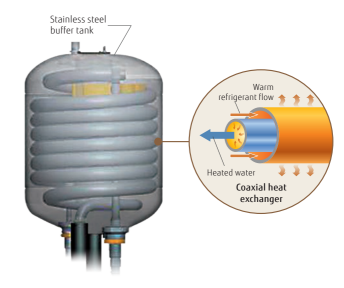


DC inverter technology controls temperatures precisely.





High-durability coaxial heat exchanger



For Hydraulic unit

Stainless steel buffer tank

Heat exchange amount is 25% higher than the previous model. Energy-saving performance has also been improved.

- Anti-corrosion protection
- No flow switch required
- Anti-freeze protection not required

Class A Pump

Energy-saving pump with the ability to adjust the flow rate and pressure to a constant level







High water flow temperature

The temperature of water flow is up to 55°C without a backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



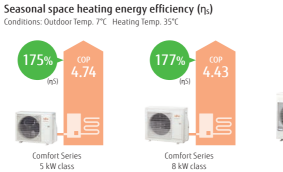
Comfort Series



Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.



*Temperature application: Heating temp. 35°C





Outdoor unit technology









DC Twin-Rotary Compressor High-efficiency DC twin-rotary compressor

DC Inverter DC inverter provides smooth water temperature control.

Hydraulic unit: WSYA050ML3 / WSYA080ML3 / WSYA100ML3 Outdoor unit: WOYA060KLT / WOYA080KLT / WOYA100KLT



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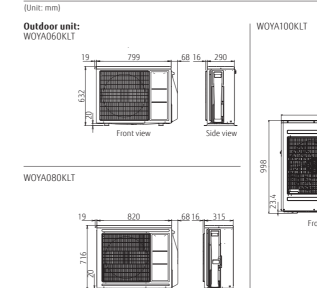
Specifications

Model Name		Hydraulic unit)50ML3		080ML3		80ML3	WSYA100ML3		
modermanne		Outdoor unit		WOYA	060KLT	WOYA	060KLT	WOYA	D80KLT	WOYA	I00KLT	
Capacity Range												
		Heating capacity	kW		.50	5.	50	7.	80KLT WOVA10 50 9.5 59 2.1 43 4.5 30 9.3 36 3.0 21 3.0 70 8.9 13 3.3 36 2.6 300 9.3 33 3.3 88 2.6 300 8.9 13 3.3 38 2.6 300 8.0 79 4.1 7 8 177 130 2,982 5,083 - 40 - 62 60 × 493 847 × 450 7 7 60 × 493 847 × 450 7 7 63 8 5 55 0 3.0 0 3.0 0 3.0 0 3.0 0 3.0 </td <td>50</td>	50		
7°C/35°C floor heat	ing *1	Input power	KVV	0.	949	1.	.18	1.	69	2.11		
	-	COP		4	.74	4.	.65	4.	43	4.	50	
		Heating capacity	kW	4	.50	5.	30	6.	30	9.	30	
2°C/35°C floor heat	ing *1	Input power	- KW	1	33	1.	65	1.	96	3.	08	
	5	COP		3	.39	3.	22	3.	21	3.	02	
		Heating capacity	1.11	4	40	5.	00	5.	70	8.	90	
-7°C/35°C floor hea	ting*1	Input power	- kW	1	59	1.	90	2.	13	3.	36	
	5	COP		2	.76	2.	.63	WOYA 7 1 44 6 1 33 55 22 55 22 55 A++ 6 128 3,903 40 60 55 60 56, ~230 V, 50 Hz 847 × 4 0025.4 10.0 9025.4 11 716 × 8 6 6 11 716 × 8 6 12 33 -20	68	2.	65	
	5°C floor heating*1 Input power COP COP 5°C Radiator*1 Input power 5°C Radiator*1 Input power COP COP enating characteristics*2 COP erature application y efficiency class heat output (Prated) Inal space heating energy efficiency (ns) al energy consumption Inductor unit g power level*3 Hydraulic unit Utdoor unit Inductor unit soins H × W × D ts (Net) ts (Net) Kin./Max.			3	90	4.	25	5.	30	8.	00	
-7°C/55°C Radiator	e1		- kW		.11		25		79			
	ice heating characteristics*2 ipperature application rgy efficiency class ed heat output (P _{rated}) sonal space heating energy efficiency ual energy consumption Ind power level*3 Unit optic unit Outdoor unit Iraulic unit specifications ver source tensions H × W × D ght (Net) ter circulation fer tank capacity ansion vessel capacity ter flow temperature range			1.85		1.89			90			
Space heating cha	racteristics*2	1.1.4.										
			°C	55	35	55	35	55	35	55	35	
	heat output (P _{rated})			A++	A+++	A++	A+++				A++	
			kW	5	5	5	6				9	
		ncv (n _c)	%	125	175	125	175	-	177		178	
		(15)	kWh	3,035	2,322	3,411	2,594				3,87	
			40		40	-				-		
Sound power level	Outdoor unit		- dB(A)	57	-	57	-		-	WOVA100KI 10 9.50 2.11 4.50 9.30 3.08 3.02 8.90 3.36 2.65 8.00 4.10 1.95 A++ 8 130 5,083 40 62 847 × 450 × 4 47 13.2/30.0 16	-	
				51	1		1	00	1	02	-	
							Single phase.	~230 V. 50 Hz				
	× D		mm	847 × 4	50 × 493	847 × 4	50 × 493		50 × 493	847 × 4	50 × 493	
	-		kg	-	47		+7	-	7			
		Min /Max	L/min	7.6/22.0		8.5/22.0 16		10.0/22.0		13.2/30.0		
	S5°C Radiator*1 Heating capacity Input power (COP e heating characteristics*2 COP berature application gy efficiency class d d heat output (P _{rated}) Onal space heating energy efficiency (ns) all energy consumption d power level*3 Hydraulic unit Outdoor unit aulic unit specifications er source ensions H × W × D Min./Max. r track capacity Min./Max. r pipe connection diameter Flow/Return Up heater oor unit specifications er source er source enge min specifications er source er pipe connection diameter Flow/Return Capacity oor unit specifications er source erst Max. ensions H × W × D ht (Net) or unit specifications er source enst Max. ensions H × W × D ht (Net) enstors H × W × D ht (Net)			16								
			L	8		8			8			
		Max	°C		55	55			15			
		-	mm		/Ø25.4							
	LIUII UIAIIIELEI		kW		.0	Ø25.4/Ø25.4 3.0		Ø25.4/Ø25.4 3.0				
	ifications	Copacity	KW		.0		.0		.0		.0	
	IIICaciolis						Single phace	~230 V 50 Hz				
		Max	A	1	3.0	13	3.0			10	0	
	× D	MOA.	mm		99 × 290		99 × 290					
	^ U		kg		39 230		39 230		20 ~ 515			
		Type (Clobal Warmier			(675)		(675)		-			
Refrigerant		Charge	kg		<u>(075)</u> .97		.97					
Additional rofriger	ant chargo	Lange	g/m	-	25		25		-			
Augulional terrigen		Liquid	y/III		.35		.35					
	Diameter	Liquid Gas	- mm		.55		.70					
Connection air -	Leasth				/30		///////////////////////////////////////					
connection pipe	Length	Min./Max.	m		15		30 15					
7°C/35°C floor heat 2°C/35°C floor heat 2°C/35°C floor heat 7°C/35°C floor heat -7°C/55°C Radiator ³ Space heating cha Temperature applic Energy efficiency cl Energy efficiency cl Sound power level ³ Hydraulic unit spee Power source Dimensions H × W Weight (Net) Weight (Net)	Length (Pre-cha		m									
<u> </u>	Height differenc		m		20		20					
Operating range		Heating	°(-20	to 35	-20	to 35	-20	to 35	-20	0 35	

1. Hearing capacity, input power, and Cor are inequired using the CHEATT standard. Actual usage environments, such as the operating modes of the hearing room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

*3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

Dimensions



Front view

Front view



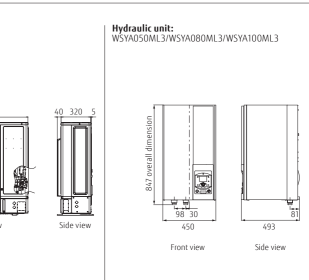
Outdoor unit Single phase



Outdoor unit Single phase 8 kW

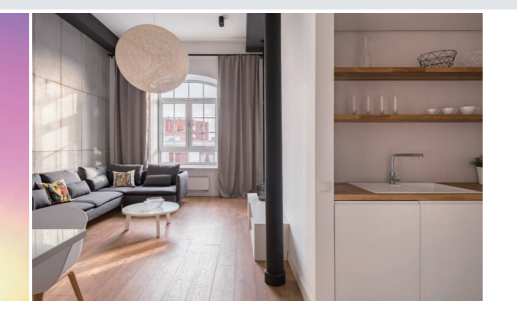


Outdoor unit Single phase 10 kW



TO WAT

Split Type Super High Power Series



High water flow temperature

The temperature of water flow can be maintained at 60° C without using a backup heater, even when the outdoor temperature drops to -20°C. The system can supply 55°C water without a backup heater at an outdoor temperature of -22°C.

* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



Super High Power Series

High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency class



Seasonal space heating energy efficiency (ŋs) Conditions: Outdoor Temp. 7°C Heating Temp. 35°C

Operating range extended to -25°C

Operating range improved down to -25°C outdoor temperature



Hydraulic unit: WSYG160DJ6 / [3-phase] WSYK170DJ9 Outdoor unit: WOYG160LJL [3-phase] WOYK150LJL / WOYK170LJL

Specifications

Model Name		Hydraulic unit			60DJ6		170DJ9			
		Outdoor unit		WOYG		WOYK				
apacity range				1	6	1	5	1	K170LL 17 10 1.15 1.55 .550 .27 .16 5.00 .32 .82 .20 .40 .92 35 A++ 18 161 9,059 45 68 3/61.4 4.0 .080 × 480 .80 .50 .5.88 .30	
		Heating capacity	- kw -	16.			.00			
°C/35°C floor heat	ing *1	Input power	T KW	3.	86	3.	46	4.	10	
		COP		4.	15	4.	33	4.15		
		Heating capacity	- kW -	13.			.20	13	17001L 7 100 10 15 50 27 16 .00 32 82 .20 40 92 35 A++ 18 82 .20 40 92 45 68 .68 .68 .68 .68 .68 .60 .60 .60 .60 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .27 .60 .20 .40 .20 .40 .20 .40 .4++ .68 .68 .68 .68 .68 .68 .68 .68	
2°C/35°C floor heat	ing *1	Input power		4.	25	4.	06	4.27		
	2	COP		3.	13	3.	25	3.16		
		Heating capacity	1.347	14	.50	13	.20	15.00		
7°C/35°C floor hea	ting*1	Input power	- kW -	5.	27	4.	55	5.32		
	2	COP		2.	75	2.	90	2.	VOYK170LJL 17 17.00 4.10 4.15 13.50 4.27 3.16 15.00 5.32 2.82 14.20 7.40 1.92 35 A++ 18 16 19,059 45 68 27.3/61.4	
		Heating capacity	1.11/	10.90		13	.20	14	17.00 4.10 4.15 13.50 4.27 3.16 15.00 5.32 2.82 14.20 7.40 1.92 55 A++ 17 18 130 161 10,232 9.05 45 45 67 68 0 V, 50 Hz 5 27.3/61.4 125.4 × 3 pc.) 0 V, 50 Hz 14.0 1,428 × 1,080 × 480 138	
7°C/55°C Radiator*	r heating *1 Input power COP Heating capacit Input power COP COP Tor heating *1 Heating capacit Input power COP Tor heating ency efficiency (η_s) gy consumption Input power COP Input power Input po	Input power	- kW -	5.	89	6.	77			
				1.6	85	1.	95	$\begin{array}{c} 17.00 \\ 4.10 \\ 4.10 \\ 4.15 \\ 13.50 \\ 4.27 \\ 3.16 \\ 15.00 \\ 5.32 \\ 2.82 \\ 14.20 \\ 7.40 \\ 1.92 \\ \hline \end{array}$		
pace heating cha	racteristics*2									
Cemperature applic			°C	55	35	55	35	55	35	
Energy efficiency cl			·	A++	A++	A++	A++	A++	A++	
Rated heat output			kW	14	16	16	17	17	18	
		(n _s)	%	125	163	130	164	130	161	
Annual energy con		())	kWh	8,757	8,014	9,915	8,606	10.232	9.05	
Hydraulic unit				45	45	45	45			
ound power level			- dB(A) -	67	66	67	66	67	1700JL 17 10 10 10 15 5.0 27 16 .00 32 82 .20 40 92 35 A++ 18 16 .00 .20 40 .20 40 .20 .40 .20 .45 .68 .68 .68 .68 .68 .68 .68 .68	
lydraulic unit spe	cifications					1 .				
ower source				Single phase.	~230 V, 50 Hz		3-phase, ~	400 V, 50 Hz		
Dimensions H × W	× D		mm	805 × 4				50 × 471		
Veight (Net)			kg	52				2.5		
Vater circulation		Min./Max.	L/min	26.4		24.0	/54.2		/61.4	
Buffer tank capacit	V				2			22		
xpansion vessel c					0			10		
		Max	°C		0			50		
			mm	-	Ø25.4					
Backup heater	lion diameter		kW	6.0 (3.0 k)						
	ifications	copucity		0.0 (0.0 11	2 pcs./	1	5.0 (5.0 K	5 pc3.7		
Power source				Single phase	~230 V, 50 Hz		3-nhase ~	400 V 50 Hz		
urrent		Max	A		8.0	14	.0		4.0	
Dimensions H × W	× D		mm		080 × 480		080 × 480			
Veight (Net)	D		kg	1,420 ~ 1,			38			
Refrigerant		Type (Global Warming	Potential)			R410A	(2,088)	-		
,		Charge	kg		80		80			
dditional refrigera	ant charge		g/m		0	-	0	-	-	
	Diameter	Liquid	- mm -	Ø9			.52			
		Gas			.88		5.88			
onnection pipe	Length	Min./Max.	m	5/			30			
	Length (Pre-charge		m	1	5		5	1 1	5	
	Height difference	Max.	m			25/15 (Outdoor u				
Operating range		Heating	°C	-25 t	io 35	-25	:0 35	-25 to 35		

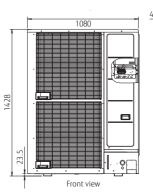
*1: Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.

*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

Dimensions

(Unit: mm)

Outdoor unit: Single phase: WOYG160LJL 3-phase: WOYK150LJL/WOYK170LJL

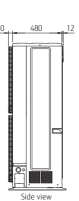




Hydraulic unit Single phase/ 3-phase

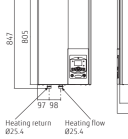


Outdoor unit Single phase 16 kW 3-phase 15/17 kW



Hydraulic unit: Single phase: WSYG160DJ6 3-phase: WSYK170DJ9

Front view



471 81

Side view





High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C.

* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



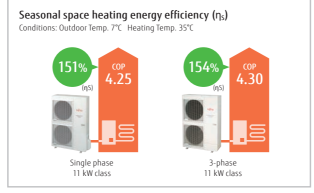
High Power Series

High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.



*Temperature application: Heating temp. $35^{\circ}C$



Hydraulic unit: WSYG140DG6 / [3-phase] WSYK160DG9 Outdoor unit: WOYG112LHT / WOYG140LCTA [3-phase] WOYK112LCTA / WOYK140LCTA / WOYK160LCTA



Specifications

Model Name		Hydraulic unit			40DG6		40DG6		60DG9		60DG9				
		Outdoor unit		WOYG1	12LHT	WOYG1	40LCTA	WOYK1	12LCTA	WOYK1	40LCTA	WOYK1	60LCTA		
Capacity range					1		4	1			4				
		Heating capacity	- kW		.80		.50	10.			.50				
"C/35"C floor heating *1 "C/35"C floor heating *1 To a straight of the straig *1 To a straight of the straig *1 To a straight of the straig *1 To a straight of the stra	ng *'	Input power	NVV	2.			23	2.			20				
		COP		4.			18	4.			22	A+ A 13 1 117 1 9,062 7,4 46 71			
		Heating capacity	- kW	10	.77		.00	10.		13	.00				
2°C/35°C floor heating	ng *1	Input power	N V V		44		87	3.4			.15				
		COP			13		10	3.			.13				
		Heating capacity	- kW		.38	11.54		10.	.38		.20				
-7°C/35°C floor heat	ing* ¹	Input power	N.VV	4.		5.08		4.			.13				
		COP		2.			27	2.4		2.	38	2.	50		
		Heating capacity	kW	7.			20	9.			.10				
-7°C/55°C Radiator*	1	Input power	KVV	4.	57	5.	08	5.0	09	5.	65	6.	29		
		COP		1.	66	1.	81	1.8	82	1.	79	1.	75		
			°C	55	35	55	35	55	35	55	35	55	35		
Energy efficiency cla	ergy efficiency class			A+	A++	A+	A+	A+	A++	A+	A++		A+		
Rated heat output (P _{rated})		kW	9	11	11	13	9	11	11	13		14		
		ν (η _s)	%	112	151	113	148	112	154	117	17 150 117		149		
Annual energy cons	umption		kWh	6,704	6,062	8,041	6,824	6,669	5,930	7,803	6,738		7,40		
Sound nowor loval			dB(A)		6		6	4			6	46			
			UD(A)	6	8	6	i9	69	68	70	68	7	1		
	ifications														
				Sii		~230 V, 50	Hz				400 V, 50 Hz	2			
	D		mm			50 × 457					50 × 457				
		,	kg			2					2				
		Min./Max.	L/min	19.5		24.4/48.7		19.5/	39.0		/48.7	27.4/54.8			
			L			6		16							
			L			8		8							
		Max.	°C		-	0		60							
	ion diameter	Flow/Return	mm			/Ø25.4		Ø25.4/Ø25.4							
Backup heater		Capacity	kW		6.0 (3.0 k)	N × 2 pcs.)				9.0 (3.0 k	W × 3 pcs.)				
	ications														
			-			~230 V, 50					400 V, 50 Hz				
		Max.	A	22	2.0	25	5.0	9.		9	.5	10).5		
	D		mm					1,290 × 9	00 × 330						
Weight (Net)			kg		9	2				ç	19				
Refrigerant		Type (Global Warming						R410A							
5		Charge	kg g/m						50						
Additional refrigera								5							
	Diameter	Liquid	mm					Ø9							
		Gas						Ø15							
Connection pipe		Min./Max.	m	5/20											
	Length (Pre-charge		m m	15											
	Height difference Max.							1							
		erating range Heating							o 35						

1: Heating capacity, input power, and CUP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.

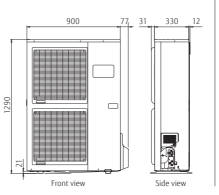
*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

Dimensions

(Unit: mm)

Outdoor unit: Single phase: WOYG112LHT/WOYG140LCTA





900 1290 Front view

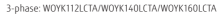


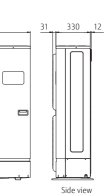


Outdoor unit Single phase 11/14 kW

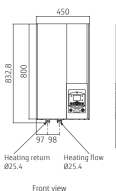


Outdoor unit 3-phase 11/14/16 kW





Hydraulic unit: Single phase: WSYG140DG6 3-phase: WSYK160DG9



457 81 479

2

Side view

Split DHW Integrated Type Â Comfort Series S

High water flow temperature

The temperature of water flow is up to 55°C without a backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



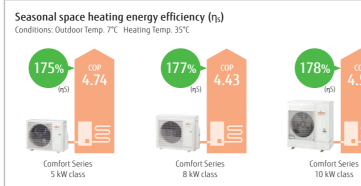
Comfort Series



Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.



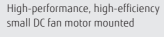
*Temperature application: Heating temp. 35°C



Outdoor unit technology









DC Twin-Rotary Compressor High-efficiency DC twin-rotary compressor

DC Inverter DC inverter provides smooth water temperature control.

Hydraulic unit: WGYA050ML3 / WGYA080ML3 / WGYA100ML3 Outdoor unit: WOYA060KLT / WOYA080KLT / WOYA100KLT

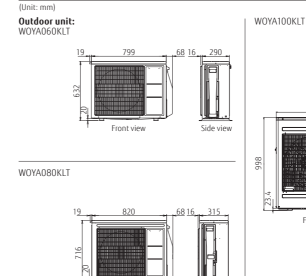
Specifications



Heating capacity 4.50 kW 7°C/35°C floor heating *¹ Input power Heating capacity 4.50 kW 2°C/35°C floor heating *1 Input power Heating capacity kW -7°C/35°C floor heating*¹ Input power Heating capacity Input power kW -7°C/55°C Radiator*1 Space heating characteristics* Temperature application Energy efficiency class Rated heat output (P_{rated} °C A+ kW Seasonal space heating energy efficiency (η_s) % Annual energy consumption kWh Sound power level*3 Hydraulic unit dB(A) 40 Domestic hot water characteristics*² Load profile Energy efficiency (pwh) Annual electricity consumption % kWh Hydraulic unit specifications Power source Dimensions H × W × D Weight (Net) mm 1,863 × 648 × 70 kg 145 7.6/22.0 Min./Max Water circulation L/min DHW capacity L Heating DHW kW Electrical heater capacity Buffer tank capacity Expansion vessel capacity Water flow temperature range Water pipe connection diamete Max. Flow/Rel Ø25.4/Ø25.4 mm Hot water pipe connection diamete mm Ø19.05 Outdoor unit specifications Power source Max. 13.0 632 × 799 × 290 A Current Dimensions H × W × D Weight (Net) mm kg Type (Global Wa Charge R32 (675) ential) Refrigerant kg Additional refrigerant charge g/m Liguid Diameter mm Min./Max Connection pipe Length m ength (Pre-char m Height difference Max. m °C Operating range Heating

*1: Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics. *2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/ *3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

Dimensions



Front view

Front view



Outdoor unit Single phase



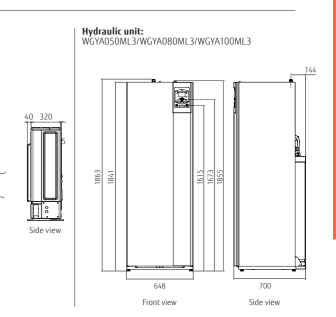
Outdoor unit Single phase 8 kW

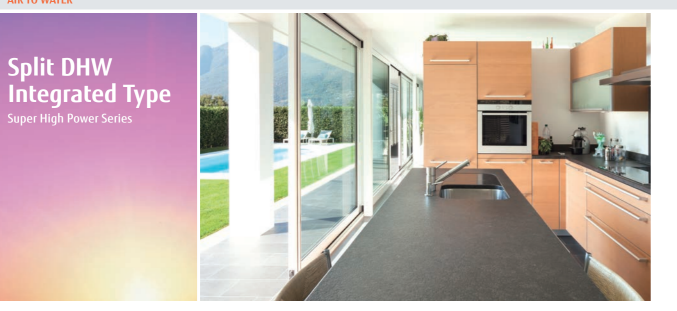


Outdoor unit Single phase 10 kW

	WGYA0	80ML3	WGYAO	80ML3	WGYA1	00ML3					
	WGYA080ML 3 WOYA060KLT 6 5.50 1.18 4.65 5.30 1.65 3.22 5.00 1.90 2.63 4.25 2.25 1.89 55 35 A++ A+++ 5 6 125 175 3.411 2.594 40 - 57 - L A+ 130 793 Single phase 1.863 × 648 × 700 145 8.5/22.0 190 3.0 1.5 16 8 55 Ø25.4/Ø25.4 Ø19.05 Single phase 13.0 632 × 799 × 290 39 R32 (675) 0.97 25 6.35 12.70 -)80KLT	WOYA1							
			1		1						
				50	9.5						
				69	2.						
				43	4.						
				30	9.						
				96	3.08						
				21 70	3.02						
				13	3.3						
				68	2.0						
				30	8.0						
				79	4.						
				90	1.9						
5			55	35	55	35					
++			A++	A+++	A++	A+++					
5		WOYA060KLT 6 5.50 1.18 4.65 5.30 1.65 3.22 5.00 1.90 2.63 4.25 2.25 1.89 55 35 A++ 5 3.411 2.594 40 - L A+ 130 793 Single phase 1.863 × 648 × 700 145 8.5/22.0 190 3.0 1.5 16 8 55 Ø25.4/Ø25.4 Ø19.05 Single phase 13.0 632 × 799 × 290 39 R32 (675) 0.97 25 6.35	6	7	8	9					
/5			128	177	130	178					
22			3,903	2,982	5,083	3,875					
-			40 60	-	40 62	-					
	57	-	60	-	02	-					
		1		L							
				+	A						
				30	13						
			79	93	79						
)0				48 × 700	1,863 × 6						
				45	145						
				/22.0	13.2/30.0						
				<u>90</u> .0	190						
				.0	3.0						
				6	1.5						
				3	8						
				5	5						
	Ø25.4	/Ø25.4	Ø25.4	/Ø25.4	Ø25.4/	Ø25.4					
	Ø19	9.05	Ø19	9.05	Ø19	.05					
	1		~230 V, 50 Hz								
2			18		19						
J			/16×8. 4	20 × 315	998 × 94						
			R32		R32 (
				02	1.0						
				5	2						
				35	9.1						
				.70	15.						
				30	3/						
	1	5	1	5	2	0					
		0		0	2						
	-20 t	to 35	-201	:0 35	-20 t	o 35					







High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C. The system can supply 55°C water without a backup heater at an outdoor temperature of -22°C.

* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



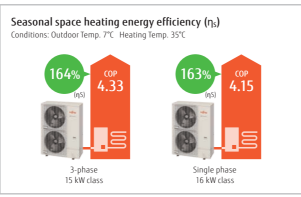
Super High Power Series

High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

> Energy efficiency class





Operating range extended to -25°C

Operating range improved down to -25°C outdoor temperature



Built-in High-performance DHW tank 190 L

> Coil heat exchanger optimizes DHW supply performance. • Temperature rises quickly due to the large surface of the exchanger.

Hydraulic unit: WGYG160DJ6 / [3-phase] WGYK170DJ9 Outdoor unit: WOYG160LJL [3-phase] WOYK150LJL / WOYK170LJL

Specifications

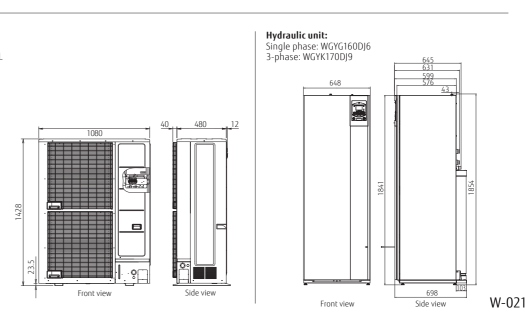
Model Name							70DJ9	WGYKi						
		Outdoor unit			i160LJL	WOYK		WOYK						
Capacity range					16		5		7					
	Plane O (ity range H (ity range H <td>Heating capacity</td> <td>- kW</td> <td></td> <td>0.00</td> <td>15</td> <td></td> <td>17.</td> <td></td>	Heating capacity	- kW		0.00	15		17.						
7°C/35°C floor heatin	ng *1	Input power	K V V		.86		46	4.10						
					.15		33	4.15						
			- kW		3.30		20	13.50						
2°C/35°C floor heatir	ng *'		KW		.25		06	4.						
					.13	3.			16					
			- kW		.50		20		.00					
7°C/35°C floor heati	ing*'		KII		.27		55		32					
					.75		90		82					
	Image Hydraulic unit Outdoor unit yrange Heating capace Input power COP COP Heating capace Input power COP Cadiator*1 Input power CoP Heating capace Input power COP eating characteristics*2 Input power ator characteristics*2 Input power ons H + Waton Input power Is pace heating energy efficiency (ns) Input power eit otspecifications Input power ons H * W * D Input power Is pace heating energy efficiency (ns) Input power eit otspecifications Input power on vessel capacity Max. on		- kW		0.90		20		.20					
7°C/55°C Radiator*	Hydraulic un Outdoor unit ange aor heating *1 Heating cape input power (COP oor heating *1 Input power (COP ange Heating cape (Dor heating *1 ange Heating cape (Dor heating cape (Dor heating cape) Radiator*1 Input power (COP Radiator*1 Input power (COP ange Heating cape (Dor heating cape) pace heating energy efficiency (n _s) ergy consumption wer level Outdoor unit hydraulic unit Outdoor unit hot water characteristics*2 le Iciency class iciency (nyh) Cetricity consumption unit specifications Irce rs H × W × D Heating et) Julation ulation Min./Max. reference Max. e connection diameter Flow/Return pipe connection diameter Flow/Return <td></td> <td></td> <td></td> <td>.89</td> <td>6.</td> <td></td> <td></td> <td>40</td>				.89	6.			40					
		COP		1	.85	1.	95	1.92						
					25		25		2.5					
			°C	55	35	55	35	55	35					
			Law	A++	A++	A++	A++	A++	A++					
		· (m)	kW	14	16	16	17	17	18					
		((I _S)	%	125	163	130	164	130	161					
			kWh	8,757	8,014	9,915	8,606	10,232	9,059					
ound power level				45	45	45	45	45	45 68					
			1	67	67 66 67 66 67									
							- \							
			%				19							
neigy eniciency (n	WII)		kWh			94								
			N VVII				+1							
				Single phase	, ~230 V, 50 Hz		3 phace w	400 V, 50 Hz						
	< D		mm	Siligie pliase	, "230 V, 30 112	18/1 × 6	48 × 698	+00 V, J0 HZ						
	. 0		kg											
		Min /Max	L/min	26./	+/57.8	24.0	56	27.3	/61.4					
		MIII./MOX.	1	20.	157.0		90	21.5	01.4					
		Heating		60/304	W × 2 pcs.)	1;		N x 3 pcc)						
lectrical heater cap	pacity		kW	0.0 (5.0 k	w 2 pc3./	9.0 (3.0 kW × 3 pcs.) 1.5								
Suffer tank capacity	ut.	0.14					2							
							2							
		Max.	°C				0							
			mm				Ø25.4							
	is C floor heating*1 Heating capacit Input power COP Heating characteristics*2 rature application refficiency class heat output (P _{rated}) al space heating energy efficiency (n _i .) Lenergy consumption power level Hydraulic unit Outdoor unit stic hot water characteristics*2 refficiency (nywh) Letergy consumption ulic unit specifications source sions H × W × D t (Net) circulation apacity flow temperature range Max. sions H × W × D t (Net) circulation source ter pipe connection diameter or unit specifications source tt isons H × W × D t (Net) circulation circulation connection diameter		mm			Ø19								
			,											
ower source				Single phase	, ~230 V, 50 Hz		3-phase. ~4	400 V, 50 Hz						
		Max.	A		8.0			4.0						
rrent Max. A					,080 × 480			080 × 480						
					37			38						
)imensions H × W ×								(2,088)						
)imensions H × W × Veight (Net)		Type (Global Warming			(2,088)									
imensions H × W × /eight (Net)		Type (Global Warming Charge	kg	3	.00 1	3.80								
Dimensions H × W × Veight (Net) Refrigerant	int charge				50		5	0						
veight (Net) Veight (Net)	acity range /35°C floor heating *1 Input power (OP (OP /35°C floor heating *1 Input power (OP (OP /35°C floor heating *1 Input power (OP (OP //35°C floor heating *1 Input power (OP (OP //35°C floor heating *1 Input power (OP (OP //55°C Radiator *1 (OP //56 (dop file //57 (dop file //57 (dop file reg efficiency class	Charge	kg g/m					.52						
veight (Net) Veight (Net)		Charge Liquid	kg	Ø	50		Ø9							
Dimensions H × W × Veight (Net) Refrigerant Additional refrigera		Charge Liquid Gas	kg g/m mm	Ø9 Ø1	50 9.52 5.88		Ø9 Ø15	.52 5.88						
Current Dimensions H × W × Veight (Net) Refrigerant Additional refrigera	ater pipe connection diameter oor unit specifications r source nt source nt (Net) I (Ne)			Ø9 Ø1 5	50 9.52 5.88 /30		Ø9 Ø15 5/	.52						
veight (Net) Veight (Net) Vefrigerant Additional refrigera	Diameter Length Length (Pre-charge	Charge Liquid Gas Min./Max. e)	kg g/m	Ø! Ø1 5	50 9.52 5.88		Ø9 Ø1 5/ 1	.52 5.88 30						

ng equipment, roo *1: Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the he temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

Dimensions

(Unit: mm)

Outdoor unit: Single phase: WOYG160LJL 3-phase: WOYK150LJL/WOYK170LJL







Hydraulic unit Single phase/ -phase



Outdoor unit Single phase 16 kW 3-phase 15/17 kW

Split DHW Integrated Type High Power Series

-

High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C.

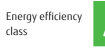
 * If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.



High Power Series

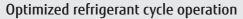
High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

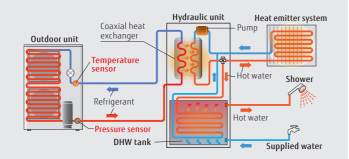


*Temperature application: Heating temp. 35°C

Seasonal space heating energy efficiency (η_s) Conditions: Outdoor Temp. 7°C Heating Temp. 35°C 3-phase 11 kW class Single phase 11 kW class



The High Power Series deliver high performance and efficiency with twin sensors and hot water heating technology.



Hydraulic unit: WGYG140DG6 / [3-phase] WGYK160DG9 Outdoor unit: WOYG112LHT / WOYG140LCTA [3-phase] WOYK112LCTA / WOYK140LCTA / WOYK160LCTA

Hvdraulic unit Single phase/ 3-phase

Specifications Heating capacity kW 10.8 7°C/35°C floor heating *¹ Input power 4.2 Heating capacity 107 kW 2°C/35°C floor heating *1 Input power Heating capacity kW -7°C/35°C floor heating* Input power Heating capacity 757 kW -7°C/55°C Radiator*1 4.5 Input power Space heating characteristics* °C emperature applicati 55 Energy efficiency class A+ A++ Rated heat output (P_{rated}) Seasonal space heating energy efficiency (**n**_s) kW % Annual energy consump kWh 6,704 6,062 Sound power level Hydraulic unit dB(A) Domestic hot water characteristics* Load profile Energy efficiency class Energy efficiency(n_{wh}) Annual electricity const % kWh Hydraulic unit specifications Power source Dimensions H × W × Single phase, mm Weight (Net) Water circulation kg Min./Max 19.5/39.0 L/min DHW capacity L 6.0 (3.0 kV Heating DHW kW Electrical heater capacity Buffer tank capacity L Expansion vessel capacity Water flow temperature range Water pipe connection diameter °C Max. Flow/Retu mm mm Hot water pipe connect tion diam Outdoor unit specifications Single phase, 22.0 Power source Max. Current А Dimensions H × W × D mm Weight (Net) kg Type (Global War Charge otential) Refrigerant kg Additional refrigerant charge g/m Liguid Diameter mm Gas Min./Max Connection pipe Length m Length (Pre-charge) m Height difference Max. m °C Operating range Heating

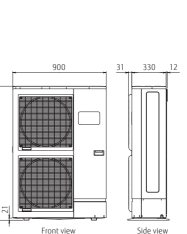
*1: Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics. *2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

Dimensions

(Unit: mm) Outdoor unit:

Single phase: WOYG112LHT/WOYG140LCTA

330 900 77 12 29C Side view



3-phase: WOYK112LCTA/WOYK140LCTA/WOYK160LCTA

Front view

290



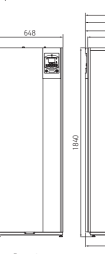
Outdoor unit Single phase 11/14 kW

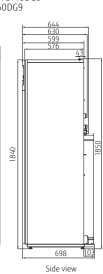


Outdoor unit 3-phase 11/14/16 kW

	WGYG1	40DG6	WGYK1	60DG9	WGYK1	60DG9	WGYK1	60DG9				
i	WOYG1			12LCTA		40LCTA		60LCTA				
İ			1					6				
1	13.	.50		.80		.50	15	.17				
	3.2		2.			20		70				
	4.			30		22	4.					
		.00		.77		.00		.50				
	3.0			40 17		.15		34				
	11.			.38		.20	3.11 13.50					
	5.0			28		.13		40				
	2.2			43		38		50				
	9.2			27		.10		.00				
	5.0			09		65		29				
	1.8	81	1.	82	1.	79	1.	75				
1	55	35	55	35	55	35	55	35				
	>> A+	35 A+	A+	35 A++	A+	A++	A+	A+				
	11	13	9	11	11	13	13	14				
j	113	148	112	154	117	150	117	149				
	8,041	6,824	6,669	5,930	7,803	6,738	9,062	7,408				
	4			6		6		6				
	6	9	69	68	70	68	7	1				
				A								
				8								
			11	66								
_	2201/ 501		1		2	001/ 5011						
r	~230 V, 50 I	HZ	10/0 × 6	48 × 698	3-phase, ~4	400 V, 50 Hz	-					
				52								
1	24.4/	28.7		/39.0	24.4	/48.7	27.4/	/54.8				
				90								
V	V × 2 pcs.)				9.0 (3.0 k)	W × 3 pcs.)						
_				.5								
				6 2								
_				2								
				/Ø25.4								
				9.05								
5	~230 V, 50 I			0		400 V, 50 Hz						
	25	0.0		.0 100 × 330	9	.5	10).5				
2	2		1,290×9	UU × 33U	0	19						
	2		R410A	(2.088)	J	5						
				50								
				0								
				.52								
_				.88								
				20 5								
				5								

Hydraulic unit: Single phase: WGYG140DG6 3-phase: WGYK160DG9





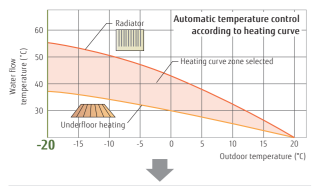
Front view



Useful Features

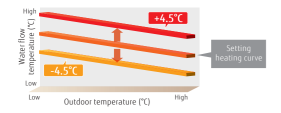
Automatic heating curve control

Automatic temperature regulation according to heating curve (depending on heating terminal and outdoor temperature)



The heating curve will shift to adjust the room temperature setting.

Can be fine-adjusted when it is too warm or too cold.



Quick recovery from defrosting

Maintains room temperature by boost start operation during defrosting.

Auto changeover

When cooling mode is selected, the system automatically switches between cooling and heating modes depending on the outdoor temperature to serve as an all-season air conditioner.

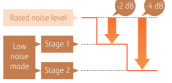
2-zone independent control

2-zone independent control (For example, the individual control of 2 underfloor heating zones or the combination of 1 underfloor heating zone and 1 radiator zone)*1 *1: Optional parts required



2-stage low-noise mode

The outdoor unit can be switched to quiet mode, depending on the installation environment. *Effective only for High Power Series



Backup heater operation

Backup heater maintains a comfortable room temperature even when the outside temperature is low. The backup heater is intelligently controlled as a safety backup for very cold days and nights, and only operates when really needed.

Energy Saving

Time program

- The timer is easy to set.
- You can select the heating mode in conjunction with various times of the day.

Day-weekly timer

- Allows up to 3 settings per day.
- Allows individual settings for each day of the week.

Holiday timer

- Allows up to 8 settings.
- While you are away from home for an extended period during winter, the system prevents your room or house from freezing.

Peak cut Function^{*2}

Sets the peak current value to reduce power consumption.

Mode	Ratio to reduce power consumption
1	100%
2	75%
3	50%
4	Almost 0%

* Please refer to page W-038 and W-039 for optional parts information.

Safety Features

Anti-Legionella function

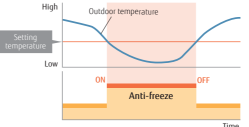
Prevents the growth of Legionella bacteria in the DHW tank to supply safe and clean hot water at all times.



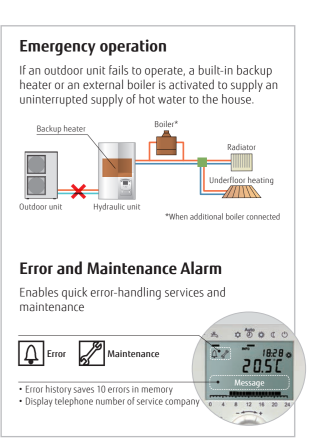
DHW tank 300 L

Anti-freeze function

When the outside temperature drops below a specified level, the compressor will self-activate and water will also be automatically circulated to prevent freezing.





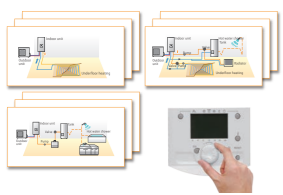


Simple installation

Easy Installation & Maintenance

Presetting configurations

A controller installed makes it easy to configure the system without having to set each component or unit individually.



8 simple patterns for system presetting (Pair of heating: 12 patterns)

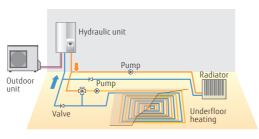
Configuration (Parameter 5700)	Installation type
Presetting 1	1 heating circuit
Presetting 2	2 heating circuits
Presetting 3	1 heating circuit with boiler backup
Presetting 4	2 heating circuits with boiler backup
Presetting 5	1/2 heating circuit with buffer control
Presetting 6	1/2 heating circuit with buffer control and boiler backup
Presetting 7	Cascade connection Primary
Presetting 8	Cascade connection A
Presetting 9	Cascade connection B/C
Trescuing 5	

DHW & solar control auto detection

• Cascade connection only available in High Power models.

Outdoor temperature simulation

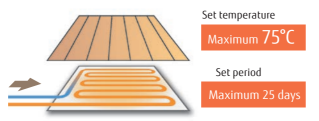
It verifies that each unit operates properly under the set conditions and expected outdoor air temperature when the system is actually assembled.



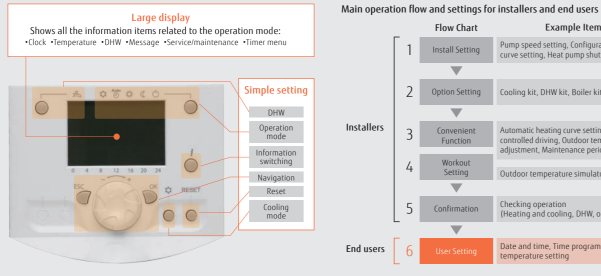
The outdoor temperatures can be simulated in the range of -50°C to +50°C.

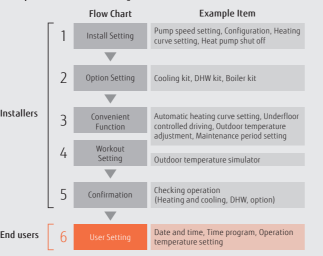
Concrete floor drying

Allows the concrete surrounding the hot-water pipes to dry more quickly, shortening the construction period for underfloor heating installations.



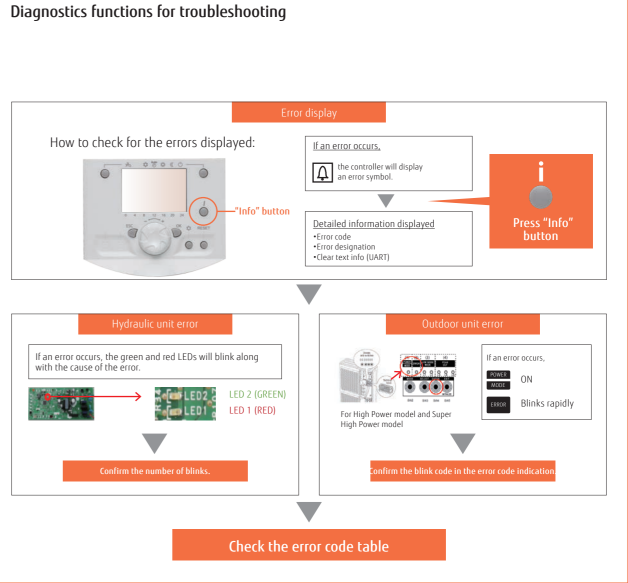
Controller with a large liquid crystal display and buttons for easy function setting





- All hydraulic safety and control components are built in with no additional selection required.
- Lifting bars for installation free of difficulty or risk
- Easy access for maintenance
- Refrigerant pump down operation

Maintenance Support



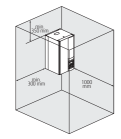
Installation requirements

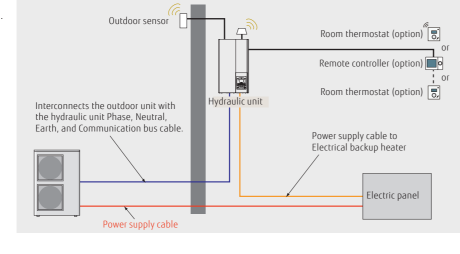
Installation of equipment & electrical wiring

Split type Hydraulic unit

- The Hydraulic unit is hung on the wall.
 Weight ≤ 88 kg (including water)
 Space for maintenance needs to be

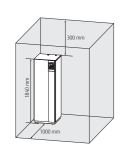
- taken into consideration.

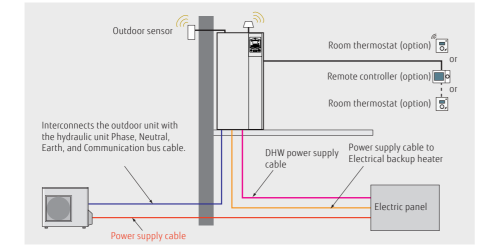




Split DHW Integrated Type Hydraulic Unit

- Floor standing
 Weight ≤ 393 kg (including water)
 Space for maintenance needs to be taken into consideration.

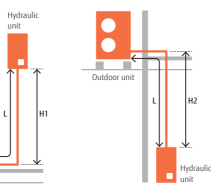


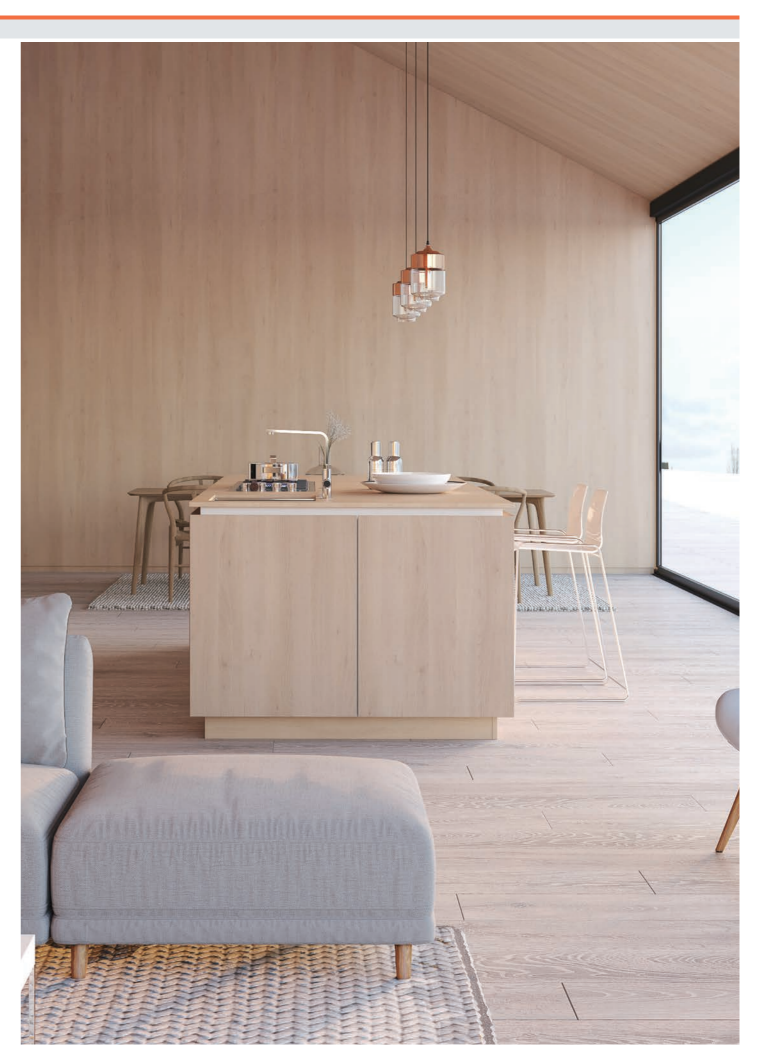


Outdoor uni \sim

Piping and Wiring Split type

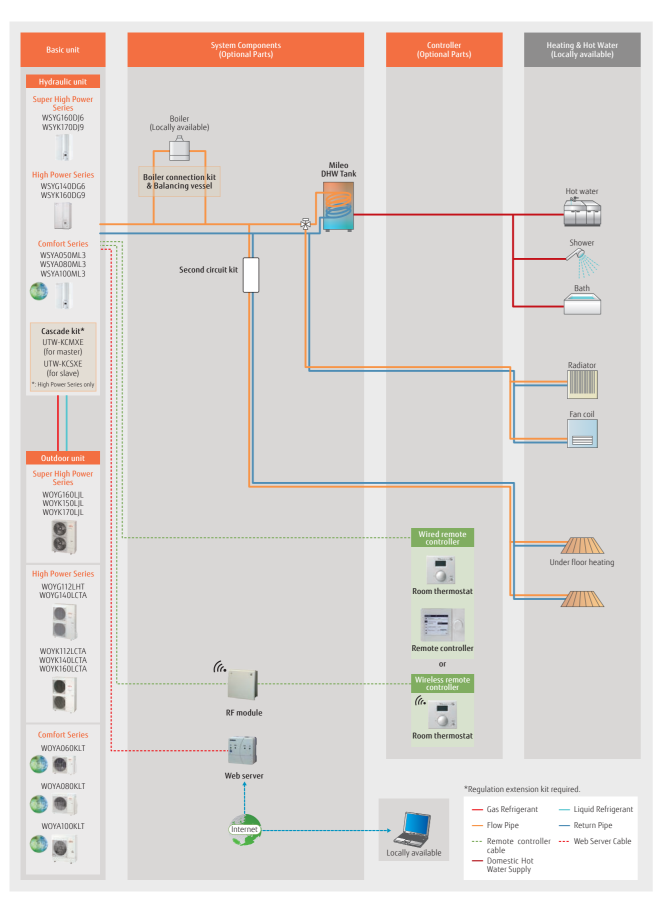
Series	Capacity range (kW)	Pipe diameter (Liquid/Gas) (mm)	H1 (m)	H2 (m)	L (m)		
	5						
R32	6	6.35/12.70	+20	-20	3-30		
Comfort	8		.20	20	5 50		
	10	9.52/15.88					
	11						
High Power	14	9.52/15.88	+15	-15	5-20		
	16						
6	15						
Super High Power	16	9.52/15.88	+15	-25	5-30		
ingiriowei	17						



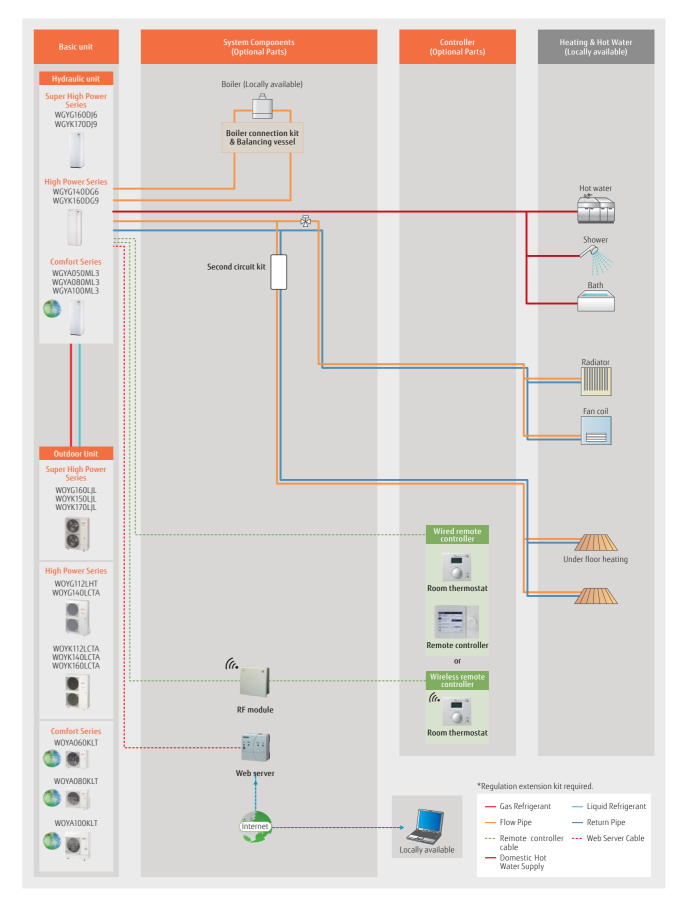


System Configuration

Split Type



Split DHW Integrated Type

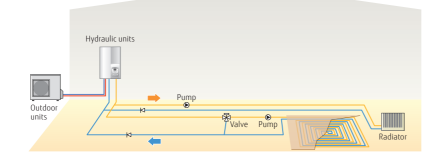


AIR TO WATER

Case Studies

Split Type

2-emitter simultaneous heating (Individual control) Underfloor heating + Radiator



Hydraulic units

Valve

Outdoor units

Split DHW Integrated Type

Single heating & domestic hot water supply

Radiator + domestic hot water supply



2-emitter simultaneous heating (Individual control) & domestic hot water supply

Radiator + domestic hot water supply

Boiler connected to heating (Boiler + Heating)

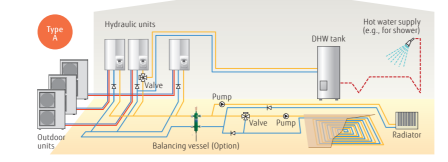
and domestic hot water supply



Boiler connected to heating

(Boiler + Heating)

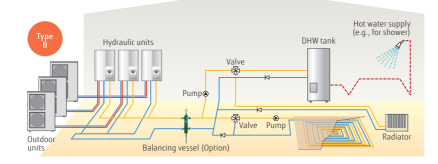
2-emitter simultaneous heating & domestic hot water supply (Cascade)



Pump

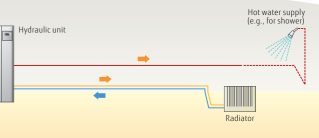
Valve Pump

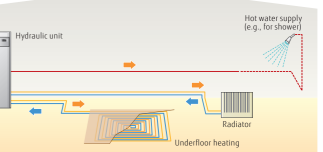
Radiator

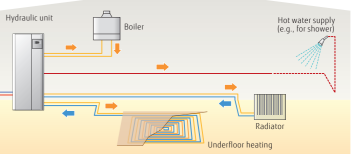


*The hydraulic layouts shown are mainly representation. Please check with local dealer for actual hydraulic connections.

Outdoor



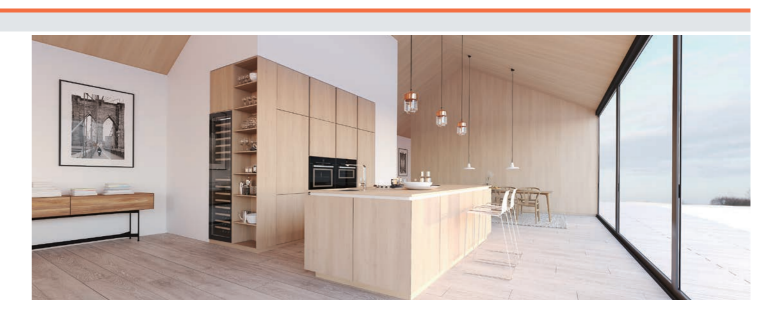


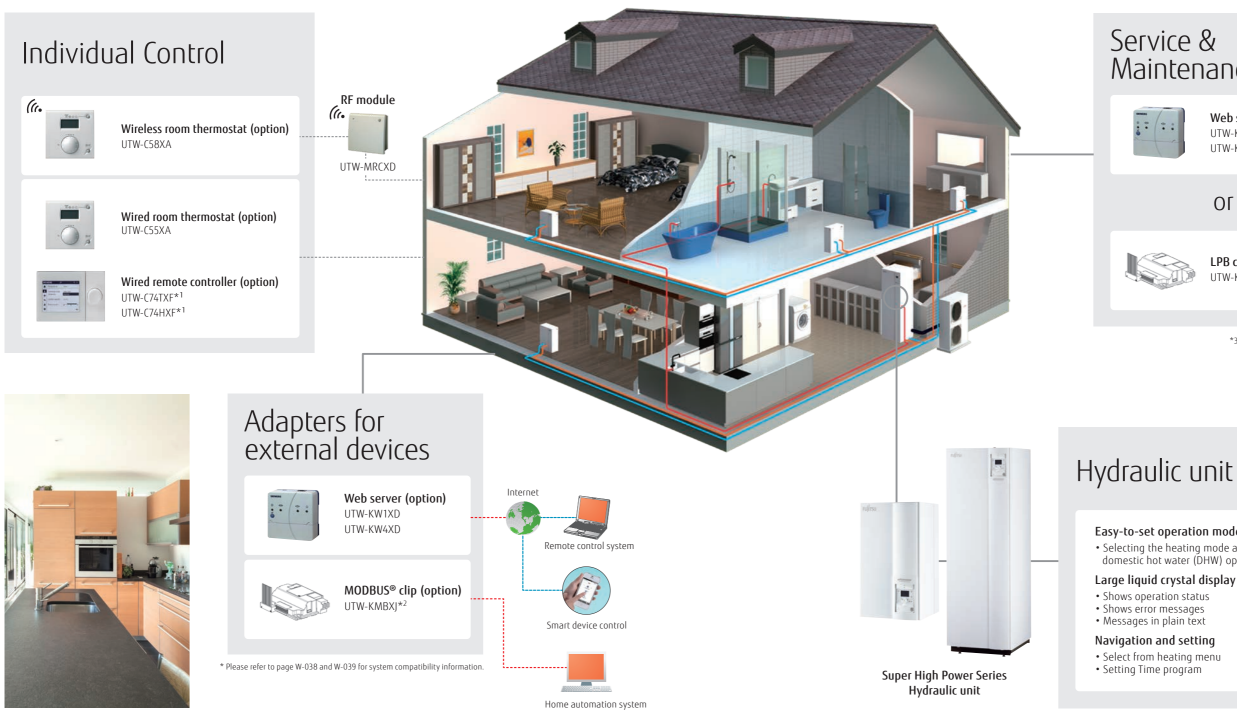


*The hydraulic layouts shown are mainly representation. Please check with local dealer for actual hydraulic connections.

Control Overview

To meet the diverse needs of customers, we offer a variety of control options, such as individual control and remote control options.





W-034

Maintenance Tool

Web server (option) UTW-KW1XD UTW-KW4XD

Service tool (option)



٦О

LPB clip (option) UTW-KL1XD



*3: UTW-KW1XD or UTW-KW4XD is required for the connection. *4: UTW-KL1XD is required for the connection.

Hydraulic unit Controller

Easy-to-set operation modes • Selecting the heating mode and domestic hot water (DHW) operation



HMI kit (option) UTW-KHMXE Supports multiple languages

Optional Parts Overview

Various optional parts are available to use ATW according to needs and environments.

for Locally units



Second circuit Kit It can supply hot water at different temperatures to each two types of heating equipment, such as radiators and underfloor heating.







Boiler connection kit

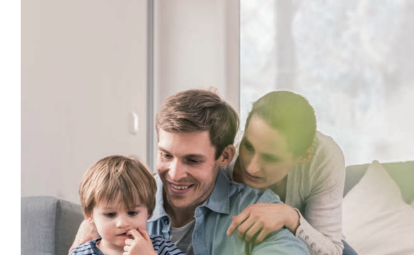
It can build hybrid systems using both boilers and heat pumps. Boiler and heat pumps are switched according to outside air temperature



C UTW-KBSXJ

*1: The UTW-KREXD (Regulation extension kit) is not included but is required for connection







DHW kit



UTW-KDWXD (External) Required to connect locally purchased DHW tanks to air to water.

DHW tank



200 Liters: UTW-T20AXH / UTW-T20BXH 300 Liters: UTW-T30AXH / UTW-T30BXH The BXH series is a more efficient tank than the AXH series.



UTW-KDEXE UTW-KDEXL

DHW expansion kit The expansion vessel(18L) for connection to DHW water piping.

for Outdoor unit

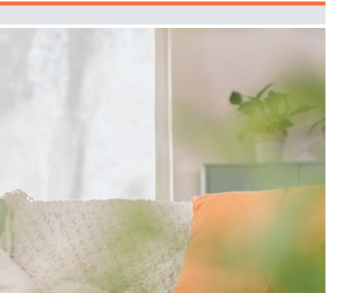


Drain pan UTW-KDPXB

It is used to collect and drain condensation water generated by outdoor units.

External connect kit

UTY-XWZXZ2 / UTY-XWZXZ3 The signal input (low noise mode, peak cut) and signal output (compressor operation, base pan heater control) for outdoor units are possible externally.



for Hydraulic unit



Circulating pump UTW-PHFXG

The high-output pump for replacement of the standard pump in the hydraulic unit. It can be used in properties with longer and more complex water piping.

Cascade master/slave kit

Up to 3 hydraulic units can be connected for largecapacity use. It is need to install a primary kit in one unit and a secondary kit in one or two other units.



Cooling kit

Required when using ATW also for cooling operation. It is used to prevent condensation occurring in the indoor unit.





UTW-KCLXL



Electrical backup heater relay UTW-KBHXL It allows the backup heater for heating at 3 kW as standard can be used at 6 kW.

TO WATEI

AIR TO WATER

Optional Parts List

Product	Name	Model Name		Supei gh Pov	ver			Split igh Po				R32 C	omfor	t	_	Supe gh Po	wer			HW Ini gh Po		ed Typ	1	R32 C	omfor	:
			1Ø 16		Ø 17				3Ø 14				Ø 8			3 15	Ø 17	1 11	Ø 14		3Ø 14		5		Ø 8	10
		UTW-KZSXE	-	-	-	•* ¹	•*1	•*1	•* ¹	•* ¹	•*1	•*1	•*1	•* ¹	-	-	-	-	-	-	-	-	-	-	-	-
c	F	UTW-KZDXE	_	_	-	-	-	-	-	-	-	-	-	-	-	_	-	●* ¹	●* ¹	•*1	•* ¹	●* ¹	•*1	•* ¹	●* ¹	●* ¹
Second circuit Kil	B.	UTW-KZSXJ	•	•	•	-	-	-	-	-	-	-	_	-	-	_	-	_	_	-	-	_	-	-	_	_
		UTW-KZDXJ	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	_	-	-	-	-	-	-	_
	D	UTW-KBSXD	_	_	_	•	•	•	•	•	•	•	•	•	-	_	-	_	_	-	-	_	-	-	_	_
Boiler connection kit	n	UTW-KBDXD	-	_	-	-	-	-	-	-	-	-	-	_	-	_	-	•	•	•	•	•	•	•	•	•
	ม า เ	UTW-KBSXJ	•	•	•	-	-	_	-	_	-	-	-	_	•	•	•	_	_	-	-	_	_	-	-	-
Balancing vessel		UTW-TEVXA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DHW kit		UTW-KDWXD (External)	•	•	•	•	•	•	•	•	•	•	•	•	_* ²	_*2	_*2	_*2	_*2	_*2	_*2	_*2	_*2	_*2	_* ²	_*2
DHW tank	200 Liters 300 Liters	UTW-T20AXH UTW-T30AXH	•	•	•	•	•	•	•	•	•	•	•	•	_* ²	_*2	_* ²	_*2	_*2	_* ²	_* ²	_*2	_* ²	_* ²	_* ²	_*2
	200 Liters 300 Liters	UTW-T20BXH UTW-T30BXH	•	•	•	•	•	•	•	•	•	•	•	•	_*2	_*2	_* ²	_*2	_*2	_*2	_*2	_*2	_*2	_*2	_*2	_*2
DHW expansion		UTW-KDEXE	-	_	-	-	-	-	-	-	-	-	-	_	•	•	•	•	•	•	•	•	_	-	-	_
kit	100	UTW-KDEXL	-	-	-	-	-	_	-	_	-	_	_	-	_	-	_	-	-	-	-	-	•	•	•	•
Circulating pump	¢,	UTW-PHFXG	•	•	•	•	•	•	•	•	_	-	_	-	•	•	•	•	•	•	•	•	-	-	-	-
Cooling kit		UTW-KCLXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-
	1 May	UTW-KCLXL	_	_	_	-	_	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	•	•	•	•
Regulation extension kit		UTW-KREXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Drain pan		UTW-KDPXB	-	_	-	-	-	-	-	-	•	•	•	•	-	_	-	-	_	-	-	_	•	•	•	•
Cascade master kit (incl. LPB clip)		UTW-KCMXE	-	_	-	•	•	•	•	•	-	-	_	-	-	_	-	-	_	-	-	_	-	-	-	_
Cascade slave kit (incl. LPB clip)		UTW-KCSXE	-	_	_	•	•	•	•	•	-	_	_	-	_	_	_	_	_	-	_	_	-	_	_	_

Product Name	Model Name UTW-KHMXE	Split Type Super High Power High Power								R32 Comfort					Supe		Split DHW Integrated Ty High Power					pe R32 Comfort			
		1Ø 3Ø 16 15 17			10 30					1Ø 5 6 8 10			High Power 10 30 16 15 17						3Ø		1Ø 5 6 8				
		•* ³			•*3		•*3	•*3			•* ³	•*3				•* ³	•* ³	•*3		•*3	•*3		•* ³	•* ³	
Remote Wired Total Controller	UTW-C74TXF	•*3	•*3	•*3	•*3	•*3	•*3	•*3	•*3	•*3	•* ³	•*3	•*3	•*3	•*3	•*3	•* ³	•*3	•*3	•*3	•*3	•*3	•*3	•* ³	3
	UTW-C74HXF	●* ³	•*3	•*3	•*3	•*3	•*3	•*3	•*3	•*3	●* ³	•*3	•*3	•* ³	•*3	•* ³	•*3	•*3	•*3	•*3	•*3	•*3	•*3	•*3	3
Room thermostat	UTW-C55XA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	UTW-C58XA	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	
utdoor sensor (ir.	UTW-MOSXD	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	
F (r.) nodules for BSB-Port	UTW-MRCXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Web server	UTW-KW1XD	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•* ⁵	•*5	•*5	•*5	•*5	•* ⁵	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•* ⁵	
	UTW-KW4XD	_	-	-	•*5	•*5	•*5	•*5	•*5	-	_	-	-	-	-	_	_	-	-	-	-	-	_	_	
PB clip	UTW-KL1XD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
IODBUS® clip	UTW-KMBXJ	-	-	-	•*6	•*6	•*6	•*6	•*6	-	-	-	-	-	-	-	●* ⁶	•*6	•*6	•*6	•*6	-	-	_	
ervice tool ncl. OCI700 dapter)	UTW-KSTXD	•* ⁷	•*7	•* ⁷	•*7	•*7	•*7	•*7	•*7	•*7	•* ⁷	•*7	•*7	•* ⁷	•* ⁷	•* ⁷	•* ⁷	•*7	•* ⁷	•*7	•*7	•* ⁷	•* ⁷	•* ⁷	
ervice tool offware	UTW-KPSXD	●* ⁸	•* ⁸	•* ⁸	•*8	•* ⁸	•* ⁸	•*8	•* ⁸	•* ⁸	●* ⁸	•*8	•*8	●* ⁸	•*8	●* ⁸	●* ⁸	•*8	•* ⁸	•* ⁸	•* ⁸	•*8	●* ⁸	●* ⁸	
External Description	UTY-XWZXZ2	_	-	-	•	•	•	•	•	-	_	-	-	_	-	_	•	•	•	•	•	_	_	_	-
	UTY-XWZXZ3	•	•	•	-	-	-	-	-	-	_	-	•	•	•	•	-	-	_	-	-	_	_	_	
lectrical backup eater relay	UTW-KBHXL	_	_	_	_	_	_	_	_	•	•	•	•	_	_	_	_	_	_	_	_	•	•	•	

*1: The UTW-KREXD (Regulation extension kit) is not included but is required for connection.
*2: Split DHW integrated type supplies DHW without the DHW kit and DHW tank.
*3: Includes 21 languages with no need to prepare an RC for Eastern Europe separately. C74TXF has a built-in room temperature sensor.
C74HXF has a built-in room temperature and humidity sensor.
*4: UTW-MRCXD (RF modules) is required for the connection.
*5: The connection of UTW-KW4XD for simultaneous control of multiple ATW units is only possible for cascade systems.
*6: Additional Spare parts 9708302034 (Analogue interface PCB) and 109696 (connection wire) are required.
*7: UTW-KLIXD (LPB clip) is required for the connection.
*8: UTW-KW1XD or UTW-KW4XD (Web server) is required for the connection.

•: Available —: Not Available