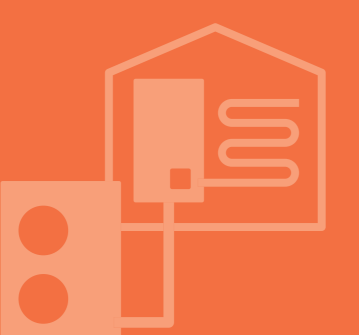
Residential AIR TO WATER

W-002 WATERSTAGE[™] Overview W-004 Benefits W-008 High Efficiency Technology W-010 WATERSTAGE™ Lineup High Power Series
 Comfort Series
 W-020 Split DHW Integrated Type
 New Comfort Series
 Super High Power Series
 High Power Series
 Comfort Series
 W-028 Control Overview
 W-030 Comfort Control
 W-032 System Configuration
 W-034 Case Studies
 W-036 Simplified installation W-040 AIR TO WATER Optional Parts

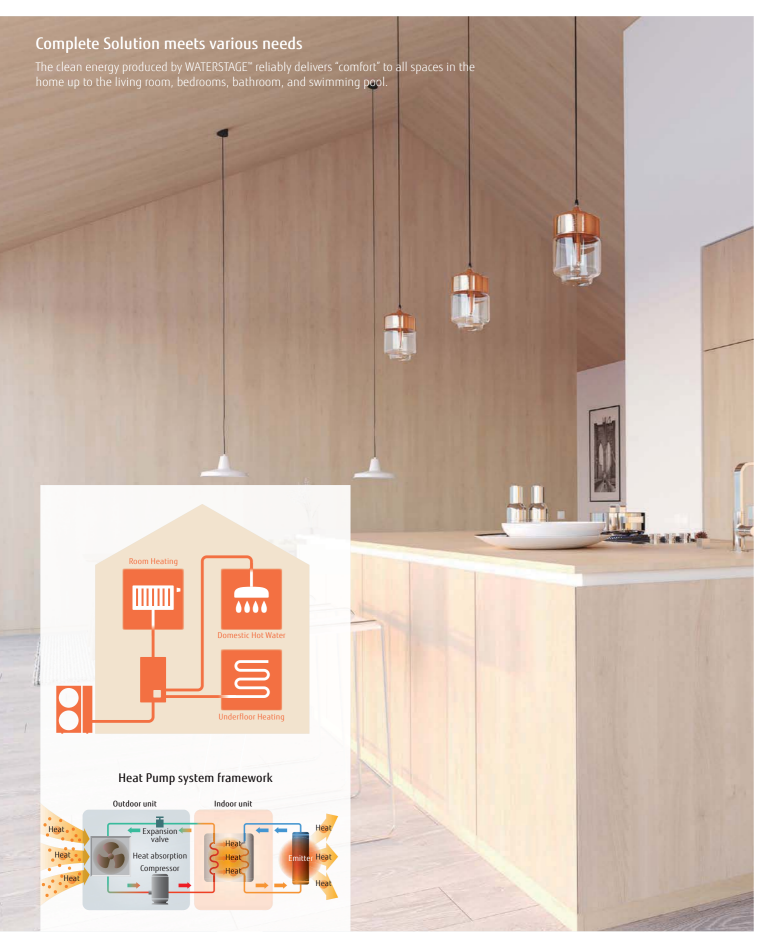


AIR TO WATER Residential



FUJITSU GENERAL LIMITED

WATERSTAGE[™] Overview



30 Models

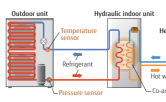
Fujitsu General WATERSTAGE[™] Heat Pumps are very efficient, regenerative and varied central heating systems, which absorb the energy mainly from the air.



Optimization of refrigerant cycle operation

Super High Power and High Power model achieves high performance and efficiency by adopting twin sensors and control technology corresponding to hot water

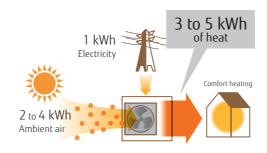
heating.



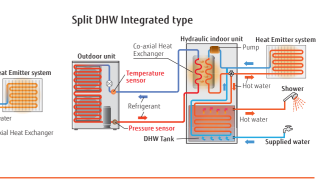
Split type

What's a Heat Pump?

Absorbing free energy from the atmosphere. Heat Pump system requires only 1 kW of electricity to generate 3 to 5 kW thermal energy.



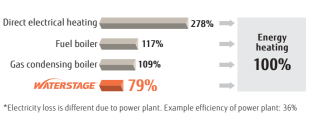
WATERSTAGE



Primary Energy Usage Reduced Drastically!

Proportion of primary energy into heating energy of 100%

Primary Energy Consumption*



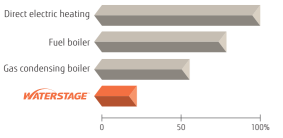
AIR TO WATER

Benefits



This environmentally-friendly system substantially reduces CO₂ emissions compared to conventional gas and hydro carbons combustion.

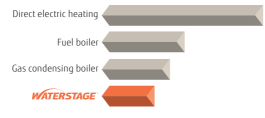
Average annual CO₂ emissions



*Calculations based on data provided by European Program-2001` for EU 27 Fuel boiler efficiency: 89%, Gas boiler efficiency: 93%



Average annual running cost



*The values may vary depending on installation, location, and operating condition

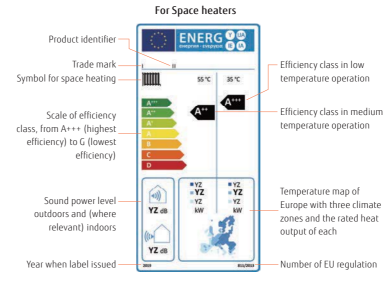






Well structured Hydraulic indoor unit. Sophisticated arrangement of hydraulic units, allows easy piping and maintenance

Energy Efficiency standard Product labels



The Ecodesian Directive Lot 1 Regulation 813/2013

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

From 26 September 2015, the Ecodesign Directive will apply to space heaters(including heat pumps and fossil fuel boilers), combination heaters(for both space and water heating),water heaters and water storage tanks.

All these products will have to meet minimum requirements for energy efficiency^{*1} and maximum sound power levels. The minimum energy efficiency level will be raised from 26 September 2017 and maximum sound power level will be lowered on 26 September 2018.

*1: Energy efficiency is represented by seasonal space heating efficiency (η s). This value is based upon the seasonal coefficient of performance(SCOP).

The Energy Labelling Directive (EU) No. 811/213

The energy label aims to help consumers make direct comparisons of energy use, as well as product specific features. On all labels, product identifier, efficiency class, sound power levels and heat output must be displayed. For heat generators, the scale runs from A+++ to D. There are two different product labels for space heaters and combination heaters.

EHPA Quality Label

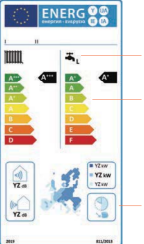


the end-consumer a quality heat pump unit on the market.

*2: Only High Power 3 phase *3: Check the validity of label at www.ehpa.org/quality/quality-label/

SG-Ready Label

SG-Ready is a defined standard SG by BWP^{*4}, which makes it possible that the device can be integrated into a smart grid. Heat pumps, which are equipped with the SG-Ready Label, can receive signals from the power grid (and e.g. also from PV systems) about the available (unused renewable) energy (from wind, sun &water). Fujitsu General provides the SG-Ready compatibility to all new Heat Pumps Series. *4: BWP = the Federal German Heat Pump Association



For Combination heaters

Symbol for hot water heating

Scale of efficiency class, from A+ (highest efficiency) to G (lowest efficiency) for hot water heating

Optional symbol where operation is possible only in off-peak periods

Seasonal space heating Energy efficiency class

Except low temp 55℃
ηs ≥ 150
125 ≤ ηs < 150
98 ≤ ηs < 125
90 ≤ ηs < 98
82 ≤ ηs < 90
75 ≤ ηs < 82
36 ≤ ηs < 75
34 ≤ ηs < 36
$30 \le \eta s < 34$
ηs < 30

A...

Α...

A B C

DE

F

G

Low temp HP 35℃ ns ≥ 175 150 ≤ ηs < 175 123 ≤ ŋs < 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 WATERSTAGE*5 have obtained the KEYMARK*6 *5:Only R32 comfort mode

*6:Check the validity of mark at www.heatpumpkeymark.com/about

Home Heating & Domestic Hot Water

Wide range lineup suited for regional characteristics, family structure, and application. We provide various products to meet your needs from High Power via heating-centered series to reasonably-priced compact series.





Outdoor unit and hydraulic indoor unit can be installed freely, so installation is easy. Since hydraulic indoor unit is installed inside a house, freezing of circulated water can be prevented. A larger heating capacity can be performed flexibly by using more units in cascade connection.^{*1}

*1: For High Power only



For Comfort Series, optimized flow temperature control is achieved by DC inverter technology. *2: Outdoor Unit: WOYA060LFCA/WOYA080LFCA



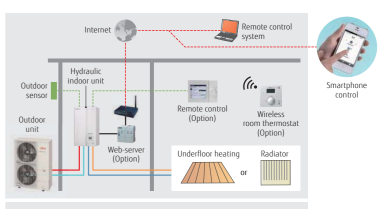
+ DHW Tank

DHW tank (option) can be used to supply hot water by connecting it to the system.

+ Boiler

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

*Optional parts necessary



maintained even at -20°C outdoor

temperature without using backup heater.

Space is saved drastically due to built-in DHW tank.

Existing boiler can be replaced easily. Higher heating capacities can be achieved as there is the flexibility to use more units in a cascade type connection.

Smart control

User's needs are supported by offering a variety of controls, such as individual control and remote control options.

High Efficiency Technology

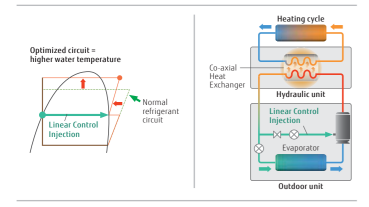
Twin Rotary Compressor



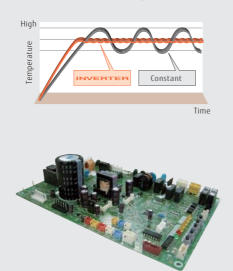
For Outdoor Unit

Twin Rotary Compressor with Linear Control Injection Port

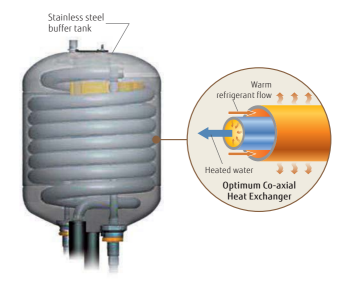
The compressor achieves high condensing temperature without overheating the discharge gas temperature by Linear Control Injection process during compression. Therefore, the condensing temperature rises up higher than normal circuit. A higher hot water temperature is achieved by controlling the injection amount according to the usage state.



Accurate temperature control by DC inverter technology



High Durability Co-axial Heat Exchanger



For Hydraulic Indoor Unit

Stainless steel buffer tank

Heat exchange amount is 25% higher than previous model. Energy saving performance is improved.

- Corrosion protected
- No flow switch necessary
- Anti-freeze-protection is unnecessary

Class A++ Pump

Energy saving pump with constant volume or pressure adjustment function.



Energy efficiency class







W-009

WATERSTAGE[™] Lineup

Туре	Super High Power Se	ries	Hiah Po	Split wer Series	type Comfo	rt Series	Super Hial	Power Series	Hiah	Split DHW Int Power Series	egrated type	Comfo	rt Series	
Hydraulic indoor unit	Ē		da							*	NEW BEAM			
Outdoor unit								4						
Capacity range	15/16/17 kW	1	11/14 kW	11/14/16 kW	5/6 kW 8 kW	5/6/8 kW 10 kW	15/	6/17 kW	11/14 kW	11/14/16 kW	5/6 kW	8 kW	5/6/8 kW	10 kW
System outline	 60°C hot water supply even at -20°C outdoor temperature 55°C hot water supply even at -22°C outdoor temperature Different heating syste can be used. Like underfloor heatim radiators and others.* Heating and DHW in o system.* Additional electric heat backup provided. Up to two independen control circuits.* Cooling operation is possible.* Operation range is -25 to 35 °C. 	m Dif car Lik rad • He sys • Adu ne bao • Up ter for cor • Cas t thr • Coo pos • Op	n be used. e underflo diators and stem.* ditional e ckup provi to two in- ntrol circui	Coutdoor ating system bor heating, dothers.* DHW in one lectric heater for ided. dependent its.* nection up to is.* ration is inge is	 55°C hot water supply even at -10°C outdoor temperature Heating and DHW in one system.* Additional electric heater for backup provided. Up to two independent control circuits.* Cooling operation is possible.* Operation range is -20 to 35 °C. 	 55°C hot water supply even at -10°C outdoor temperature Different heating system can be used. Like underfloor heating, radiators and others.* Heating and DHW in one system.* Additional electric heater for backup provided. Up to two independent control circuits.* Cooling operation is possible.* Operation range is -20 to 35 °C. 	used. Like und radiators and Heating and I in one hydrau Additional ele backup provid Up to two inde circuits.*	temperature r supply even at temperature ing system can be lerfloor heating, others.* DHW space saving lic indoor unit. ctric heater for ed. ependent control tion is possible.*	 -20°C outdo Different he used. Like u radiators ar Heating an in one hydr Additional o backup prov Up to two in circuits.* 	d DHW space saving aulic indoor unit. electric heater for vided. ndependent control eration is possible.* ange is	 55°C hot water su -10°C outdoor ter Heating and DHV system. Additional electri backup provided. Up to two indepecircuits.* Cooling operation Operation range -20 to 35 °C. 	nperature W in one ic heater for endent control n is possible.*	 55°C hot water s -10°C outdoor te Different heatin can be used. Lik heating, radiato Heating and DH saving in one hy unit. Additional elect backup provided Up to two indep circuits.* Cooling operation -20 to 35 °C. 	mperature g system e underfloor rs and others.* W space vdraulic indoor ric heater for f. endent control
Power source	Single Phase, 3 Pha 230 V/50 Hz 400 V/50 Hz			3 Phase, 400 V/50 Hz	Single Phase, 230 V/50 Hz	Single Phase, 230 V/50 Hz	Single Phase, 230 V/50 Hz	3 Phase, 400 V/50 Hz	Single Phase, 230 V/50 Hz	3 Phase, 400 V/50 Hz	Single Phase, 2	230 V/50 Hz	Single Phase,	230 V/50 Hz
5 kW					WSYA050ML3 WOYA060KLT	WSYA050DG6 WOYA060LFCA					WGYA050 WOYA06		WGYA05 WOYA06	
6 kW					WSYA080ML3 WOYA060KLT	WSYA100DG6 WOYA060LFCA					WGYA080 WOYA06		WGYA10 WOYA06	
8 kW					WSYA080ML3 WOYA080KLT	WSYA100DG6 WOYA080LFCA					WGYA080 WOYA08	DML3 🔓	WGYA10 WOYA08	
ດ ຄ						WSYA100DG6 WOYA100LFTA							WGYA10 WOYA10	
apacity		WSYG1 WOYG1	40DG6 \	WSYK160DG9 WOYK112LCTA					WGYG140DG6 WOYG112LHT	WGYK160DG9 WOYK112LCTA				
< 14 kW		WSYG1 WOYG1	40DG6 \ 40LCTA V	WSYK160DG9 VOYK140LCTA					WGYG140DG6 WOYG140LCTA	WGYK160DG9 WOYK140LCTA				
15 kW	WSYK12 WOYK1							WGYK170DJ9 WOYK150LJL						
16 kW	WSYG160DJ6 WOYG160LJL			WSYK160DG9 WOYK160LCTA			WGYG160DJ6 WOYG160LJL			WGYK160DG9 WOYK160LCTA				
17 kW	WSYK1 WOYK1							WGYK170DJ9 WOYK170LJ					*Ontion	nal parts are required.

WATERSTAGE



AIR TO WATER





High Leaving Water Temperature

Maximum leaving water temperature is 55°C without backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.

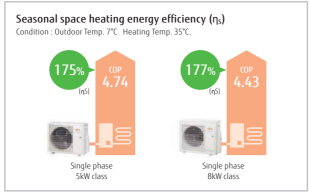


High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.



*Temperature application : Heating Temp. 35°C.



Outdoor unit technology





High performance, high efficiency small DC fan motor mounted.



DC Twin Rotary Compressor High efficient DC twin rotary com-

DC Inverter

pressor



Smooth water temperature control realized by DC inverter control.

Hydraulic indoor unit: WSYA050ML3 / WSYA080ML3 Outdoor unit: WOYA060KLT / WOYA080KLT

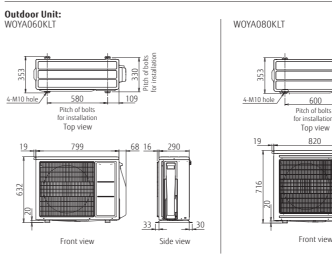


Specifications

Model Name		Hydraulic indoor uni			050ML3	WSYA0		WSYA080ML3		
		Outdoor unit		WOYA	.060KLT	WOYA		WOYA080KLT		
Capacity range					5		5	8		
		Heating capacity	- kw -		.50	5.50		7.50		
7°C/35°C floor heati	ng *'	Input power			949					
		COP			.74	4.65		4.43		
		Heating capacity	- kw -		.50			6.3		
2°C/35°C floor heati	ng *'	Input power			.33	1.		1.9		
-		СОР		3.39		3.		3.1		
705125050		Heating capacity	- kw -		.40		00	5.1		
7°C/35°C floor heat	ing*'	Input power			.59		90	2.7		
	ace heating characteristics* ²			2	.76	2.	63	2.6	58	
					25		25		25	
Temperature applic			°C	55	35 A+++	55	35 A+++	55	35	
Energy efficiency cl			1 1 1 1	A++		A++		A++	A+++	
	ated heat output(P_{rated}) easonal space heating energy efficiency(η_s)		kW	5	5 175	5 125	6 175	6 128	7	
		(η _s)	% kWh							
Annual energy cons	SUMPTION		KWN	3,035	2,322	3,411 40	2,594	3,903 40	2,982	
ound power level* ³ Hydraulic indoor unit Outdoor unit		- dB(A) -	40 57	-	57	-	40 60	-		
	Indoor unit Indoor unit Indoor unit Indoor unit Specification			57	-	57	-	60	-	
						Single phase	230 V 50 Hz			
Dimensions H×W×C)		mm	8/17 × /	50 x 493		50 x 493	847 x 45	0 v //93	
Veight (Net))		kg		41	4		4		
Vater circulation		Min/Max	L/min		/22.0	8.5/		10.0/		
Buffer tank capacit	V	MITI/MOX			16	16		10.07		
Expansion vessel c					8	8		8		
_eaving water temp		Max	°C		55	55		55		
Vater pipe connect		Flow/Return	mm		4/Ø 25.4	Ø 25.4/Ø 25.4		Ø 25.4/Ø 25.4		
Backup heater		Capacity	kW		3.0		0	3.0		
Outdoor unit speci	fication		1 1	-		-	-			
ower source						Single phase	230 V 50 Hz			
Current		Max	A	1	3.0		.0	18	.0	
Dimensions H × W	< D		mm	632 x 7	99 x 290	632 x 799 x 290		716 x 82	20 x 315	
Weight (Net)			kg		39	3	9	4	2	
0 - (-:		Type (Global Warming	Potential)	R32	(675)	R32(675)	R32(675)	
Refrigerant		Charge	kg		.97	0.		1.0		
Additional refrigera	int charge amount		g/m	1	25	2		2	5	
	Diameter	Liquid			.35	6.		6.3	35	
		Gas	- mm -		2.70		.70	12.		
Connection pipe	Length	Min/Max	m		/30		30	3/3		
	Length(Pre-charge		m		15	1		1		
	Height difference	Max	m		20		0	2		
Operation range Heating °C			°C	-20	to 35	-20 1	0 35	-20 t	o 35	

heating capacity/input power/COP are based on measurement of ENT4511 standard. Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values. *2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/ *3:The values of sound power level are besed on mesurement of EN12102 standard under conditions of EN14825 standard.

Dimensions



W-012

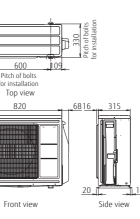
WATERSTAGE



Outdoor unit Single phase 5/6kW



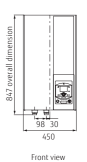
Outdoor unil Single phase 8kW



600

820

Hydraulic Indoor Unit: WSYA050ML3/WSYA080ML3





Side view

Split Type Super High Power Series





High Leaving Water Temperature

High leaving water temperature of 60°C is kept even when outdoor temperature is down to -20°C without using backup heaters. And it's possible to supply 55°C at -22°C outdoor temperature without backup heater.

 * If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.



Super High Power Series

High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.

> Energy efficiency class



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



Extended Operation Range down to -25°C

Improved operation range down to -25°C outdoor temperature



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

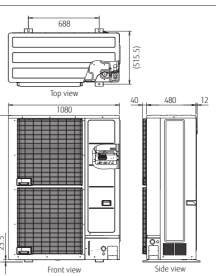
Specifications

Model Name		Hydraulic indoor unit			160DJ6		170DJ9	WSYK1		
		Outdoor unit		WOYO	160LJL		150LJL	WOYK	170LJL	
Capacity range					16		15		7	
		Heating capacity	- kw -		.00	15.00		17.00		
7°C/35°C floor heati	ng *1	Input power	N V V	3.86		3.46		4.10		
		COP			.15	4.33		4.		
		Heating capacity	- kw -		.30		.20		.50	
2°C/35°C floor heati	ng *1	Input power	N V V		.25		06	4.		
		COP		3.13			25	3.		
		Heating capacity	- kw -		.50		.20	15.		
7°C/35°C floor heat	ing*1	Input power	K VV		.27		55	5.		
	-	COP		2	.75	2.	90	2.	82	
Space heating cha										
Temperature applic			°C	55	35	55	35	55	35	
Energy efficiency class				A++	A++	A++	A++	A++	A++	
Rated heat output(P _{rated})			kW	14	16	16	17	17	18	
easonal space heating energy efficiency(η_s)		%	125	163	130	164	130	161		
Annual energy cons			kWh	8,757	8,014	9,915	8,606	10,232	9,059	
Sound power level	Hydraulic indoor ur	it	dB(A)	45	45	45	45	45	45	
•	Outdoor unit		00(/1)	67	66	67	66	67	68	
lydraulic indoor u	nit Specification									
Power source					e, 230 V 50 Hz			00 V 50 Hz		
Dimensions H×W×C)		mm		50 × 471		805 × 4			
Veight (Net)			kg		2.5		52			
Vater circulation		Min/Max	L/min		/57.8	24.0	/54.2	27.3/	/61.4	
Buffer tank capacit	у		L	22			2	22		
Expansion vessel c	apacity		L		10	10				
eaving water temp		Max	°C		50	60				
Nater pipe connect	ion diameter	Flow/Return	mm	Ø 25.4	/Ø 25.4	Ø 25.4/Ø 25.4				
Backup heater		Capacity	kW	6.0(3.0k	:W×2pcs.)	9.0(3.0kW×3pcs.)				
Outdoor unit speci	fication									
Power source				Single phase	e, 230 V 50 Hz		3 phase, 4	00 V 50 Hz		
Current		Max	A	2	B.0		4.0	14		
Dimensions H × W :	< D		mm		,080 × 480		,080 ×480		080 ×480	
Veight (Net)			kg	1	37		38	13	38	
Refrigerant		Type (Global Warming	Potential)			R410A	(2,088)			
3		Charge	kg		.80		80	3.6		
Additional refrigera	int charge amount		g/m		50		0		0	
	Diamotor	Liquid			9.52		9.52	Ø9	.52	
	Diameter	Gas	- mm -		5.88	Ø 15.88			5.88	
Connection pipe	Length	Min/Max	m	5	/30	5/	30	5/.	30	
	Length(Pre-charge		m		15		5	1	5	
	Height difference	Max	m			25/15 (Outdoor ι	init:Upper/Lower)			
			°C	-25	to 35	-25 to 35 -25 to			o 35	

*1: The values of heating capacity/input power/LOP are based on measurement of LN14511 standard. Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values.
*2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

Dimensions

Outdoor Unit: Single phase: WOYG160LJL 3 phase: WOYK150LJL/WOYK170LJL





1428

W-014





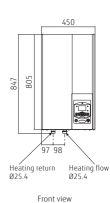
Hydraulic indoor unit Single phase/ 3 phase



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

Hydraulic Indoor Unit:

Single phase : WSYG160DJ6 3 phase: WSYK170DJ9





Side view

Split Type High Power Series





High Leaving Water Temperature

High leaving water temperature of 60°C is kept even when outdoor temperature is down to -20°C without using backup heaters.

 * If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.



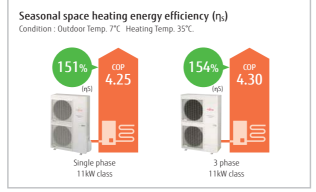
High Power Series

High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.



*Temperature application : Heating Temp. 35°C.





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

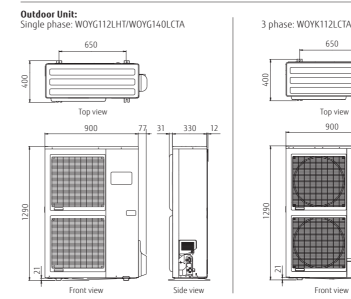


Specifications

Model Name		Hydraulic indoor unit			40DG6		40DG6		60DG9		60DG9		160DG9
		Outdoor unit			112LHT		40LCTA		12LCTA		40LCTA		60LCTA
Capacity range					1		4		1		4		16
		Heating capacity	kW	10.80			13.50		80	13.50		15.17	
°C/35°C floor heati	ng *1	Input power	L VV		54	3.		2.51		3.20		3.70	
		COP			25		18	4.30			.22		.10
		Heating capacity	kW		.77	12.00		10.77			.00		.50
2°C/35°C floor heati	ng *1	Input power	N V V	3.44		3.87		3.4			.15		.34
		COP			13	3.10 11.54		3.17			.13		.11
		Heating capacity	kW		.38				38		.20	13.50	
7°C/35°C floor heat	ing*1	Input power	K V V		32		08		28		.13		.40
		COP		2.40		2.	27	2.4	43	2	38	2.	.50
pace heating cha													
lemperature applic			°C	55	35	55	35	55	35	55	35	55	35
	nergy efficiency class			A+	A++	A+	A+	A+	A++	A+	A++	A+	A+
Rated heat output(kW	9	11	11	13	9	11	11	13	13	14
	ating energy efficiency	(η _s)	%	112	151	113	148	112	154	117	150	117	14
Annual energy cons			kWh	6,704	6,062	8,041	6,824	6,669	5,930	7,803	6,738	9,062	7,40
Sound power level Hydraulic indoor		nit	dB(A)	46			6	4			+6		46
	Outdoor unit		00(//)	6	68	6	9	69 68		70	68	7	71
lydraulic indoor u	nit Specification												
Power source				S	ingle phase	, 230 V 50 F	lz				+00 V 50 Hz		
Dimensions H×W×D)		mm			50 × 457					50 × 457		
Veight (Net)			kg			2					42		
Nater circulation		Min/Max	L/min	19.5	/39.0	24.4	/48.7	19.5/39.0 24.4/48.7			27.4/54.8		
Buffer tank capacity	у		L		1	6		16					
Expansion vessel ca	apacity		L			3		8					
_eaving water temp		Max	°C	60				60					
Nater pipe connect	ion diameter	Flow/Return	mm		Ø 25.4	/Ø 25.4		Ø 25.4/Ø 25.4					
Backup heater		Capacity	kW		6.0(3.0k	W×2pcs.)		9.0(3.0kW×3pcs.)					
Outdoor unit speci	fication												
Power source					ingle phase						00 V 50 Hz		
Current		Max	A	2	2.0	25	5.0	9.	.0	9	.5	10	0.5
Dimensions H × W >	< D		mm					1,290 × 9	900 ×330	•			
Weight (Net)			kg		9	2				0	99		
Defrigerant		Type (Global Warming P	otential)					R410A	(2,088)				
Refrigerant		Charge	kg					2.	50				
Additional refrigera	int charge amount		g/m						0				
	Diameter	Liquid						Ø9					
	Didifieter	Gas	mm					Ø 15					
Connection pipe	Length	Min/Max	m					5/.	20				
	Length(Pre-charge))	m					1	5				
	Height difference	Мах	m					1	5				
Operation range Heating °C								-25 t	a 20				

*1: The values of heating capacity/input power/LOP are based on measurement of ENIA511 standard. Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values.
*2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

Dimensions



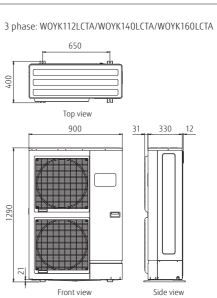
WATERSTAGE



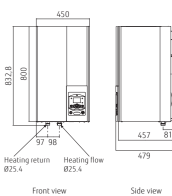
Outdoor unit ingle phase 11/14 kW



Outdoor unit 3 phase . 11/14/16 kW



Hydraulic Indoor Unit: Single phase: WSYG140DG6 3 phase: WSYK160DG9



Side view

Split Type Comfort Series





High Leaving Water Temperature

Maximum leaving water temperature is 55°C without backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.

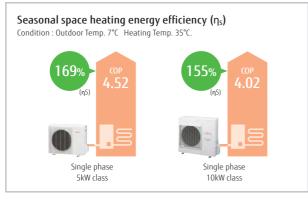


High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.



*Temperature application : Heating Temp. 35°C.



DC Fan Motor

Outdoor unit technology





High performance, high efficiency small DC fan motor mounted.

DC Twin Rotary Compressor



High efficient DC twin rotary compressor

DC Inverter Smooth water temperature control realized by DC inverter control.

Hydraulic indoor unit: WSYA050DG6 / WSYA100DG6 Outdoor unit: WOYA060LFCA / WOYA080LFCA / WOYA100LFTA

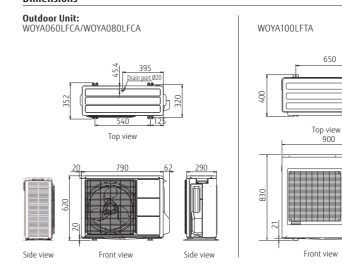


Specifications

Model Name		Hydraulic indoor unit)50DG6		00DG6		100DG6	WSYA10		
		Outdoor unit		WOYAO	160LFCA		60LFCA	WOYA	080LFCA	WOYA10		
Capacity range					5		5		8	10		
		Heating capacity	- kw -	4.50 6.00		7.50		10.00				
7°C/35°C floor heati	ing *1	Input power	N V V		996	1.		1.84		2.49		
		COP			.52	4.27		4.08		4.0		
		Heating capacity	- kW -		50	4.95 1.53			.65	7.70		
2°C/35°C floor heati	ing *1	Input power	N V V		39			1.78		2.47		
		COP			.24	3.			3.17	3.1		
		Heating capacity	- kW -		.10	4.			5.70	7.4		
-7°C/35°C floor heat	ing* ¹	Input power	K VV	1.47		1.			2.23	2.9		
		COP		2.	.79	2.	64	2	2.56	2.4	9	
Space heating cha			°C									
emperature application				55	35	55	35	55	35	55	35	
	nergy efficiency class			A+	A++	A+	A++	A+	A++	A+	A++	
	ated heat output(P _{rated})		kW	4	4	5	5	6	7	8	8	
easonal space heating energy efficiency(n _s)			%	115	169	115	169	118	156	113	155	
Annual energy cons	nnual energy consumption		kWh	3,026	2,160	3,180	2,505	3,886	3,375	5,415	4,415	
Sound power level	Hydraulic indoor ur	nit	dB(A)		+6		6		46	46		
-	Outdoor unit		00(/1)	65	60	65	63	65	69	68	69	
Hydraulic indoor u	nit Specification											
Power source							Single phase					
Dimensions H×W×C)		mm				800 × 4					
Weight (Net)			kg	42								
Water circulation		Min/Max	L/min	8.1/16.2 10.8/21.7 13.5/27.1 18.1/36.1								
Buffer tank capacit			L	16								
Expansion vessel c	apacity		L	8								
Leaving water temp		Max	°C	55								
Water pipe connect	ion diameter	Flow/Return	mm	Ø 25.4/Ø 25.4								
Backup heater		Capacity	kW	6.0(3.0kW×2pcs.)								
Outdoor unit speci	fication											
Power source		-					Single phase			-		
Current		Max	A		12	2.5		1	7.5	18.		
Dimensions H × W	× D		mm				90 ×290			830 × 90		
Weight (Net)			kg		4	1			42	60	1	
Refrigerant		Type (Global Warming P					R410A					
3		Charge	kg		1.	10		1	.40	1.8		
Additional refrigera	ant charge amount		g/m				5			4(
	Diameter	Liquid	mm			Ø 6	.35			Ø 9.	52	
		Gas			Ø 1	2.7			Ø 1	5.88		
Connection pipe	Length	Min/Max	m				5/.					
	Length(Pre-charge		m			15						
	Height difference	Max	m				2	0				
Deration range Heating °C			-20 to 35									

the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values. *2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

Dimensions



W-018

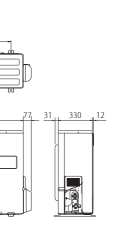




Outdoor unit Single phase 5/6/8kW

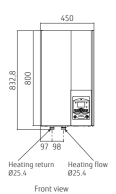


Outdoor unit Single phase 10kW



Side view

Hydraulic Indoor Unit: WSYA050DG6/WSYA100DG6





Side view

W-019

Comfort Series

Split DHW Integrated Type



E

High Leaving Water Temperature

Maximum leaving water temperature is 55°C without backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.

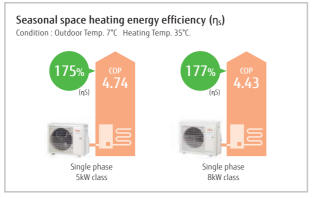


High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.



*Temperature application : Heating Temp. 35°C.



Outdoor unit technology





small DC fan motor mounted.



2

DC Twin Rotary Compressor High efficient DC twin rotary compressor

High performance, high efficiency

DC Inverter Smooth water temperature control

realized by DC inverter control.

Hydraulic indoor unit: WGYA050ML3 / WGYA080ML3 Outdoor unit: WOYA060KLT / WOYA080KLT

Hydraulic indoor unit Single phase

-

Specifications

Model Name		Hydraulic indoor unit			050ML3		80ML3	WGYA080ML3		
		Outdoor unit		WOYA	060KLT	WOYA)60KLT	WOYA080KLT		
Capacity range										
		Heating capacity	- kw -		.50	5.	50	7.	50	
7°C/35°C floor heati	ing *1	Input power		0.	949	1.	18	1.	69	
	-	COP		4	.74	4.65		4.43		
		Heating capacity	1.14	4	.50	5.	30	6.	30	
2°C/35°C floor heati	ing *1	Input power	- kW -	1.	.33	1.65		1.96		
	5	COP		3.	.39	3.	22	3.	21	
		Heating capacity		4.40		5.	00		70	
-7°C/35°C floor heat	'ina*1	Input power	- kW 1.59			90		13		
	5	COP		2	.76		63		68	
Space heating cha	racteristics* ²									
Temperature applic			°C	55	35	55	35	55	35	
Energy efficiency cl				A++	A+++	A++	A+++	A++	A++-	
Rated heat output(kW	5	5	5	6	6	7	
	ting energy efficiency	(n.)	%	125	175	125	175	128	177	
Annual energy con:		1.121	kWh	3,035	2,322	3,411	2,594	3,903	2,98	
	Hydraulic indoor u	nit		40	-	40	-	40	- 2,50	
Sound power level?	Hydraulic indoor ur Outdoor unit	in.	- dB(A) -	57	-	57	-	60	-	
	r characteristics*2			1	-		-	00	-	
.oad profile					L		Ĺ			
Load profile Energy efficiency class					L \+	A+		A+		
Energy efficiency (n			%		30	130			30	
					93		93		93	
Annual electricity c			kWh	/	32	1	32	1	30	
Hydraulic indoor u	inc specification					Cinalashaa	2201/5011-			
Power source	\ \			1.0(2)	C / 0 × 700		230 V 50 Hz	1.0(2(/ 0 700	
Dimensions H×W×[)		mm		548 x 700		648 x 700		648 x 700	
Weight (Net)		AA: /AA	kg	143		143 8.5/22.0			43	
Water circulation		Min/Max	L/min	7.6/22.0				10.0/22.0		
DHW capacity				190		190				
Hot water heater ca			kW	1.5		1.5		1.5		
Buffer tank capacit			L		16	16		16		
Expansion vessel c		1	L		8		8	8		
eaving water tem		Max	°C		55		5		5	
Water pipe connect		Flow/Return	mm		/Ø 25.4		/Ø 25.4		/Ø 25.4	
Hot water pipe con	nection diameter		mm		9.05		9.05	Ø 1		
Backup heater		Capacity	kW	3	.0	3	.0	3	.0	
Dutdoor unit speci	fication									
Power source							230 V 50 Hz			
Current		Max	A		3.0		3.0		3.0	
Dimensions H × W	× D		mm		99 x 290		99 x 290		20 x 315	
Weight (Net)			kg		39		9		2	
Refrigerant		Type (Global Warming	Potential)	R32	(675)	R32	(675)	R32	675)	
lenigerani		Charge	kg	0.	.97	0.	97	1.	02	
Additional refrigera	ant charge amount		g/m	Ĩ	25	2	5	2	5	
	Diameter	Liquid		6	.35	6.	35	6.	35	
	Diameter	Gas	- mm -	12	.70	12	.70	12	.70	
Connection pipe	Length	Min/Max	m		/30		30		30	
	Length(Pre-charge		m		15	1	5	1	5	
	Height difference	Max	m		20		0		0	
			°C		to 35		to 35		to 35	

heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values. *2:All information of ErP can be available for downloaded from www.lujitsu-general.com/global/support/downloads/search/ *3:The values of sound power level are besed on mesurement of EN12102 standard under conditions of EN14825 standard. Dimensions

WOYA080KLT

4-M10 hole



580

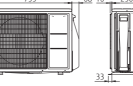
Pitch of bolts

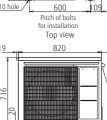
Front view

for installation Top view

4-M10 hole / 290

Side view





Front view

W-020

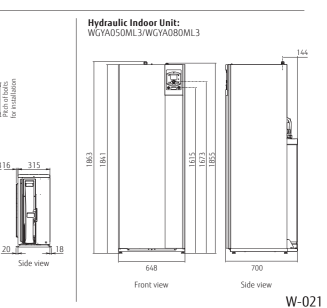
WATERSTAGE



Outdoor unit Single phase 5/6kW



Outdoor unit Single phase 8kW







High Leaving Water Temperature

High leaving water temperature of 60°C is kept even when outdoor temperature is down to -20°C without using backup heaters. And it's possible to supply 55°C at -22°C outdoor temperature without backup heater.

 * If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.



Super High Power Series

High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.

> Energy efficiency class



Seasonal space heating energy efficiency (η_s) Condition : Outdoor Temp. 7°C Heating Temp. 35°C. Single phase 16kW class 3 phase 15kW class

Extended Operation Range down to -25°C

Improved operation range down to -25°C outdoor temperature



DHW Production with coil heat exchanger to optimise the DHW performance • Quick temperature rise due to a big exchanger surface

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

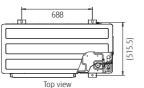
Specifications

Model Name		Hydraulic indoor unit			160DJ6	WGYK		WGYK				
		Outdoor unit		WOYG		WOYK		WOYK170LJL				
apacity range					6		5	1				
		Heating capacity	- kW	16		15		17.				
°C/35°C floor heati	ng *'	Input power	KW		86		46	4.				
		COP			15	4.33		4.15				
		Heating capacity	- kW		.30		20		.50			
°C/35°C floor heati	ng *'	Input power	KW		25		06	4.				
		COP			13		25	3.				
		Heating capacity	kW		.50		20		.00			
7°C/35°C floor heat	ing*1	Input power	N.VV	5.			55	5.	32			
		COP		2.	75	2.	90	2.	82			
pace heating char	acteristics*2											
emperature applic	ation		°C	55	35	55	35	55	35			
nergy efficiency cla	ergy efficiency class				A++	A++	A++	A++	A++			
ated heat output(P _{rated}) kW				14	16	16	17	17	18			
easonal space heating energy efficiency(η_s) %				125	163	130	164	130	161			
Annual energy consumption kWh				8,757	8,014	9,915	8,606	10,232	9,05			
	Hydraulic indoor ur	nit		45	45	45	45	45	45			
ound power level	Outdoor unit		dB(A)	67	66	67	66	67	68			
omestic hot wate	r characteristics* ²											
ad profile												
nergy efficiency cla	ass	-		A								
nergy efficiency(n wh) %						10						
nnual electricity consumption kWh						94						
ydraulic indoor ui						-						
ower source				Single phase	, 230 V 50 Hz		3 phase 4	00 V 50 Hz				
imensions H×W×D			mm		/	1 841 × 6	48 × 698					
eight (Net)			kg			1	6					
later circulation		Min/Max	L/min	26.4	/57.8		54.2	27.3	/61.4			
HW capacity		, minimum data	1	20.1			90	27.3	27.5/01.4			
ot water heater ca	nacity		kW	1.5								
uffer tank capacity			1	22								
xpansion vessel ca			L	12								
eaving water temp		Max	°C	60								
ater pipe connect		Flow/Return	mm	60 Ø 25.4/Ø 25.4								
ot water pipe connect		nownetum	mm		Ø 25.4/Ø 25.4 Ø 19.05							
ackup heater		Capacity	kW	6.0(3.0k	Wx2ncs)	01.		W×3pcs.)				
utdoor unit specil	fication		1 1.11	U.U(3.0K	wzpcs.j		3.0(3.0K	M				
ower source				Single phase	, 230 V 50 Hz		3 phace /	00 V 50 Hz				
urrent		Max	A		3.0			4.0				
imensions H × W ×	n D	muA	mm		080 × 480							
leight (Net)	. 0		ka		37			38				
reigilt (Net)		Type (Global Warming		R410A				(2,088)				
efrigerant					80							
dditional refrigers	nt charge amount	Charge	kg		0			80				
unuonai renigera	In charge amount	Liquid	g/m		.52			0 9.52				
	Diameter	Liquid	mm									
o o o o tio o o io -	Leasth	Gas			5.88 30			5.88 30				
onnection pipe	Length	Min/Max	m									
	Length(Pre-charge		m		5	15						
	Height difference	Max	m									
Operation range C			-25 to 35 -25 to 35									

*2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

Dimensions

Outdoor Unit: Single phase: WOYG160LJL 3 phase: WOYK150LJL/WOYK170LJL





428

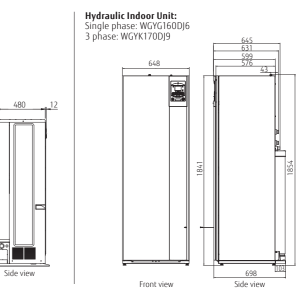




Hydraulic indoor unit Single phase/ 3 phase



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



W-023

Split DHW Integrated Type





High Leaving Water Temperature

High leaving water temperature of 60°C is kept even when outdoor temperature is down to -20°C without using backup heaters.

* If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.



High Power Series

High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.

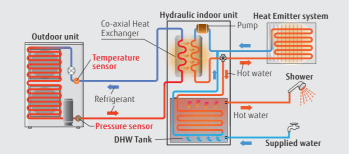


*Temperature application : Heating Temp. 35°C.

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

Optimization of refrigerant cycle operation

High Power model achieves a high performance and efficiency by adopting twin sensors and control technology corresponding to hot water heating.



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

Hvdraulic indoor unit Single phase/ 3 phase

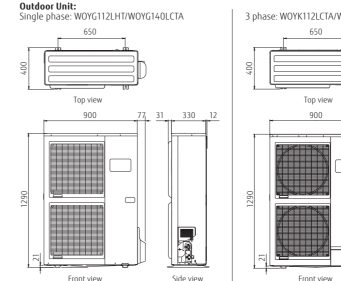
Specifications 10.80 Heating capacity kW 7°C/35°C floor heating *1 Input power 2.54 4.25 COP Heating capacity kW 2°C/35°C floor heating *1 3.44 Input power 3.13 Heating capacity 10.38 kW -7°C/35°C floor heating*1 Input power 4.32 Space heating characteristics* Temperature application Energy efficiency class 55 A+ A+· 9 112 Rated heat output(Prated) kW 11 151 Seasonal space heating energy efficiency (η_s) % Annual energy consu kWh 6,704 6,062 Sound power level Hydraulic indoor unit dB(A) Domestic hot water characteristics* Load profile Energy efficiency class Energy efficiency(η_{wh}) Annual electricity consumpti % kWh Hydraulic indoor unit Specification Power source Single phase Dimensions H×W×D mm Weight (Net) kg Water circulation Min/Max 19.5/39.0 L/min DHW capacity L kW Hot water heater capacity Buffer tank capacity L Expansion vessel capacity °C Max Flow/Retur Leaving water temperature range Water pipe connection diameter mm mm kW Hot water pipe connection diame 6.0(3.0k) Capacity Backup heater Outdoor unit specification Power source Single phase 22.0 Max Α Current Dimensions $H \times W \times D$ mm Weight (Net) kg Type (Global Wa ntial) Refrigerant Charge kg Additional refrigerant charge amount g/m Liquid Diameter mm Gas Connection pipe Length Min/Max m Length(Pre-charge) m Height difference Max m

Operation range °C Heating *1:The values of heating capacity/input power/COP are based on measurement of EN14511 standard. Usage environment, such as operation of the

heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values.

*2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

Dimensions



Front view

Front view



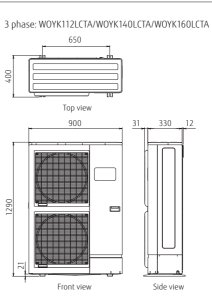


Outdoor unit Single phase 11/14 kW

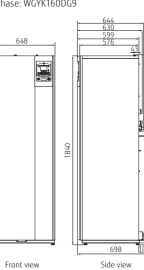


Outdoor unit 3 phase 11/14/16 kW

1	WGYG1	40DG6	WGYK1	60DG9	WGYK1	60DG9	WGYK160DG9						
	WOYG1			12LCTA		40LCTA		60LCTA					
			1		1		1						
T	13.	.50	10	.80	13.	.50	15.	.17					
t	3.2	23	2.	51	3.	20	3.70						
T	4.	18	4.	30	4.	22	4.10						
T	12.	.00	10	.77	13	.00	13.	.50					
Τ	3.8	87	3.	40	4.	15	4.	34					
T	3.	10	3.	17	3.	13	3.	11					
T	11.	54	10	.38	12	.20	13.	.50					
T	5.0	08	4.	28	5.	13	5.4	40					
Τ	2.	27	2.	43	2.	38	2.	50					
Ι	55	35	55	35	55	35	55	35					
Τ	A+	A+	A+	A++	A+	A++	A+	A+					
Ι	11	13	9	11	11	13	13	14					
Τ	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	4						
	6	9	69	68	70	68	7	1					
				L									
				4									
				8									
_			11	66									
e	230 V 50 H	Z			3 phase, 4	00 V 50 Hz							
				1,840×648×698									
_				52	24.4	/48.7		5 / 0					
	24.4/	28.7		/39.0	27.4/54.8								
				90									
_				.5 6									
				2									
				0									
_				0 /Ø 25.4									
			Ø 19										
~\/	V×2pcs.)		19	2.03	9.0(3.0k	Wx3ncs)							
. 1	· 2pcs.j		1		J.0(J.0K	····Jpcs./							
ρ	230 V 50 H	7			3 phase 4	00 V 50 Hz							
Ť	250 \$ 5011		9	.0		.5	10	0.5					
	23		-	 900 ×330		-	1 10						
92	2		.,		9	9							
			R410A	(2,088)	5	-							
				50									
				0									
				.52									
				5.88									
				20									
				5									
				5									
			-25 t	:0 35									
-													

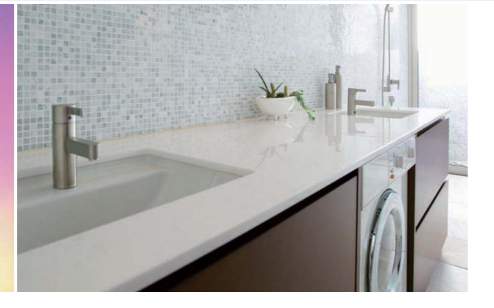


Hydraulic Indoor Unit: Single phase: WGYG140DG6 3 phase: WGYK160DG9



W-025

Split DHW Integrated Type Comfort Series



WATERSTAGE

High Leaving Water Temperature

Maximum leaving water temperature is 55°C without backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

* If you want to raise the hot water supply temperature, backup heater can be used for the auxiliary operation.

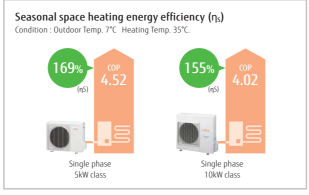


High COP

Waterstage Air to water heat pumps work much more efficiently and save energy compared to traditional heating systems.



*Temperature application : Heating Temp. 35°C.



Outdoor unit technology





DC Fan Motor High performance, high efficiency small DC fan motor mounted.



DC Twin Rotary Compressor High efficient DC twin rotary com-

DC Inverter

pressor

Smooth water temperature control realized by DC inverter control.

Hydraulic indoor unit: WGYA050DG6 / WGYA100DG6 Outdoor unit: WOYA060LFCA / WOYA080LFCA / WOYA100LFTA

Hydraulic indoor uni Single phase

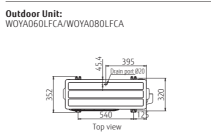
Specifications

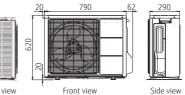
Model Name		Hydraulic indoor unit			050DG6		100DG6	WGYA1			00DG6	
		Outdoor unit		WOYA	WOYA060LFCA		60LFCA	WOYAO	30LFCA	WOYA1	00LFTA	
Capacity range												
		Heating capacity	kW	4.50		6.00		7.50		10.00		
7°C/35°C floor heati	ng *1	Input power		0.	996	1.	.41	1.8	34	2.	49	
	5	COP		4.52		4.	4.27		4.08		02	
		Heating capacity	1.11	4	.50	4.	.95	5.	55	7.	70	
2°C/35°C floor heating	ng *1	Input power	- kW	1	.39	1.	.53	1.3	78	2.	47	
	5	COP	· · · · ·	3	.24	3.	.24	3.	17	3.	12	
		Heating capacity		4	.10	4	.60	5.	70	7.4	40	
-7°C/35°C floor heat	ina*1	Input power	- kW	1	.47	1	.74	2.1	23	2.	97	
	5	COP	-		.79		.64	2.			49	
Space heating char	acteristics*2			-								
Temperature applic			°C	55	35	55	35	55	35	55	35	
Energy efficiency cla				A+	A++	A+	A++	A+	A++	A+	A+	
Rated heat output(kW	4	4	5	5	6	7	8	8	
	iting energy efficiency	(n _c)	%	115	169	115	169	118	156	113	15	
Annual energy cons		1.121	kWh	3.026	2,160	3,180	2,505	3,886	3,375	5,415	4,4	
21	Hydraulic indoor un	it	1 1		46		46	5,000		5,415		
Sound power level	Outdoor unit		dB(A)	65	60	65	63	65	69	68	69	
Domestic hot wate	Domestic hot water characteristics* ²				00	0.5	0.5	05	0.0	00	0.	
Load profile	i characteristics							L				
Energy efficiency cla	222							L \+				
nergy efficiency(nwh) %			0/_					20				
nnual electricity consumption kWh								80				
Induate electricity consumption [kwn]			KVVII				0	00				
Power source	incopecification						Single phase	e 230 V 50 Hz				
Dimensions H×W×D			mm					548 × 698				
Weight (Net)			+					52				
		Min/Max	kg	8.1/16.2 10.8/21.7 13.5/27.1 18.1/36.1						126 1		
Water circulation		Min/Max	L/min	8.1/16.2 10.8/21.7 13.5/27.1 18.1/36.1 190							30.1	
DHW capacity	16		L									
Hot water heater ca			kW	1.5								
Buffer tank capacity			L	16								
Expansion vessel ca			L	12								
Leaving water temp		Max	°C	55								
Water pipe connecti		Flow/Return	mm					/Ø 25.4				
Hot water pipe conr	nection diameter		mm					9.05				
Backup heater		Capacity	kW				6.0(3.0k	W×2pcs.)				
Outdoor unit specif	fication											
Power source							Single phase	e 230 V 50 Hz				
Current		Max	A		12	2.5		17	.5		8.5	
Dimensions H × W ×	D		mm				'90 ×290			830 × 9		
Weight (Net)			kg		4	41		4	2	6	0	
Defrigerant		Type (Global Warming P	otential)				R410A	(2,088)				
Refrigerant		Charge	kg		1.	.10		1.4	40	1.5	80	
Additional refrigera	nt charge amount	. 2	g/m				25				0	
		Liquid				Øe	5.35			Ø 9	.52	
	Diameter	Gas	mm		Ø 1	2.70			Ø 1	5.88		
onnection pipe	Length	Min/Max	m			5/30						
			m				-	15				
Connection pipe												
Connection pipe	Height difference	Max	m					20				

*1: The values of heating capacity/input power/LOP are based on measurement of LP14511 standard. Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined values and these values.
*2:All information of ErP can be available for downloaded from www.fujitsu-general.com/global/support/downloads/search/

WOYA100LFTA

Dimensions





Side view Front view

Top view 900 Front view

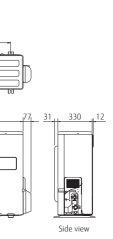


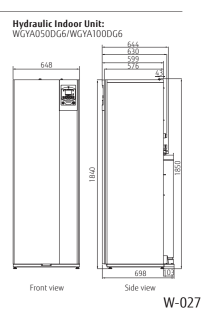


Outdoor uni Single phase 5/6/8kW



Outdoor unit Single phase 10kw

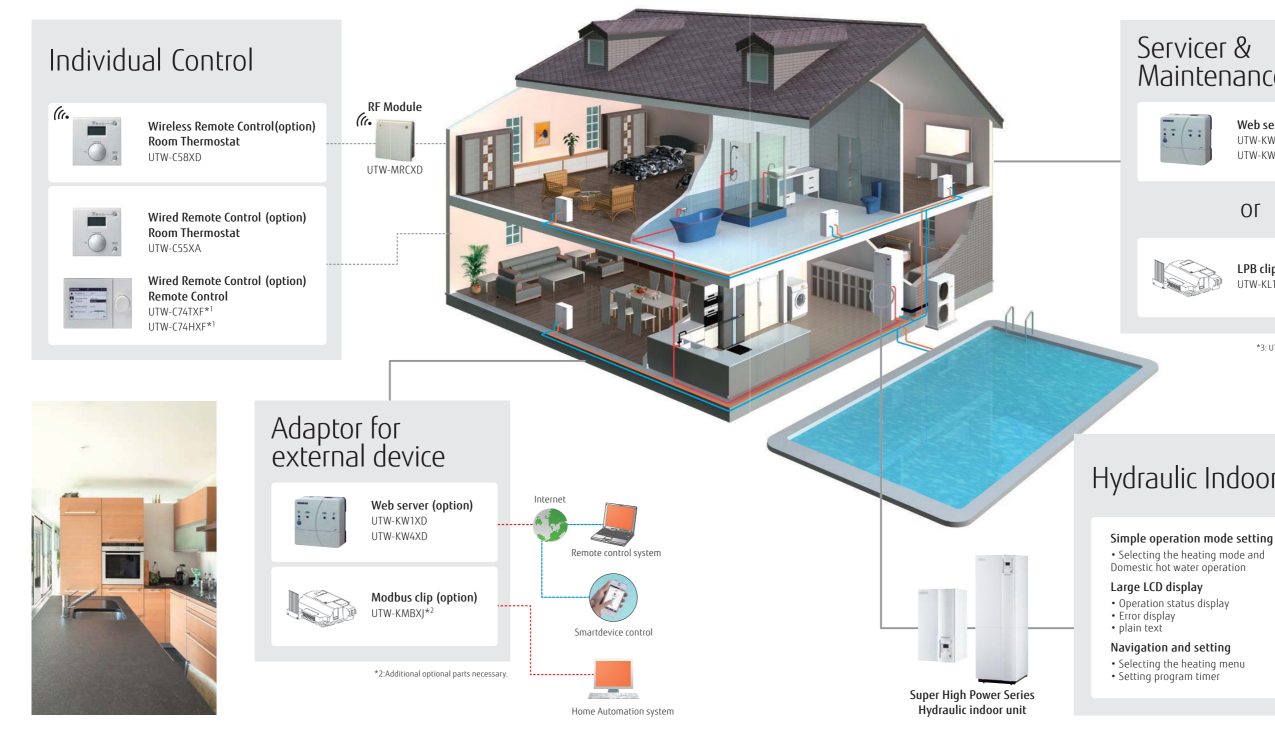




Control Overview

User's needs are supported by offering a variety of controls, such as individual control and remote control options.





Servicer & 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 Indoor Unit Controller



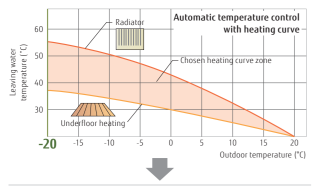
HMI Kit (option) UTW-KHMXE Corresponding to multi languages



Useful Function

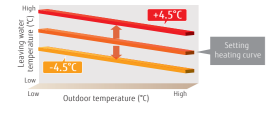
Automatic heating curve control

Automatic temperature regulation in accordance with heating curve (Depends on heating terminal and outdoor temperature)



Heating curve off-set: Adjust setting room temp.

This can be fine adjusted when too warm or too cold.



Quick recovery from defrost operation

Maintains the room temperature during defrost operation by boost start operation.

Auto-changeover

If the cooling operation function is set, the system can automatically switch to cooling or heating, depending on the outdoor temperature to provide all-season comfortable air conditioning.

2 Zone individual control

2 Zone individual control (2 underfloor heating zones or underfloor heating + radiator zone, etc.)^{*1} *1: Optional parts are required.



2 Stage low noise mode

Outdoor unit can be switched to silent mode, depending on the installation environment. *Valid only for High Power



Backup heater operation

Backup heater can operate at low outdoor temperature so that comfortable status can be maintained. The backup heater is controlled intelligently just as a security backup for very cold days/nights and only activated when really necessary.

Energy Saving

Programmable timer

- The setting of timer operation can easily be adjusted.
- Changing the heating mode linked with time is possible.

Day-Weekly timer setting

- The day-weekly timer can be set up for up to 3 times per day.
- Allows separate settings for each day of the week.

Holiday timer setting

• The holiday timer can be set up for up to 8 periods

• If you are absent for a long time in the winter, freezing of room can be prevented.

Peak Cut Function*2

This function performs operation by setting a peak current value and reducing the power consumption.

Mode	The ratio of suppressing the power consumption
1	100%
2	75%
3	50%
4	Almost 0%

*2: Optional parts are required.

Safety Function

Anti-legionella function

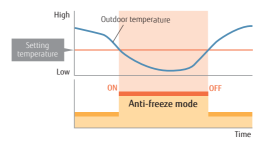
The growth of Legionella in DHW tank is suppressed and safe and clean hot water is supplied at all times.



DHW Tank 300 L

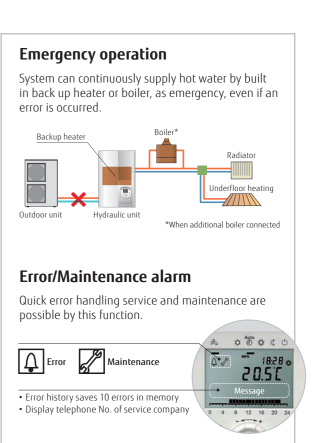
Anti-freeze function

Water circulation and compressor can be automatically achieved at low outdoor temperature. Freezing of circulated water can be prevented.



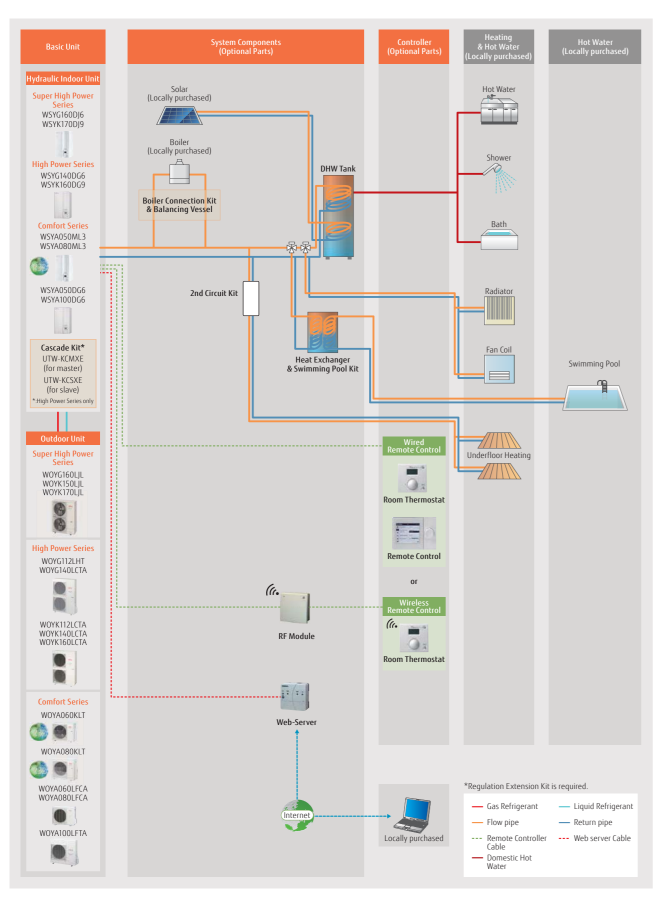
ATERSTAGE



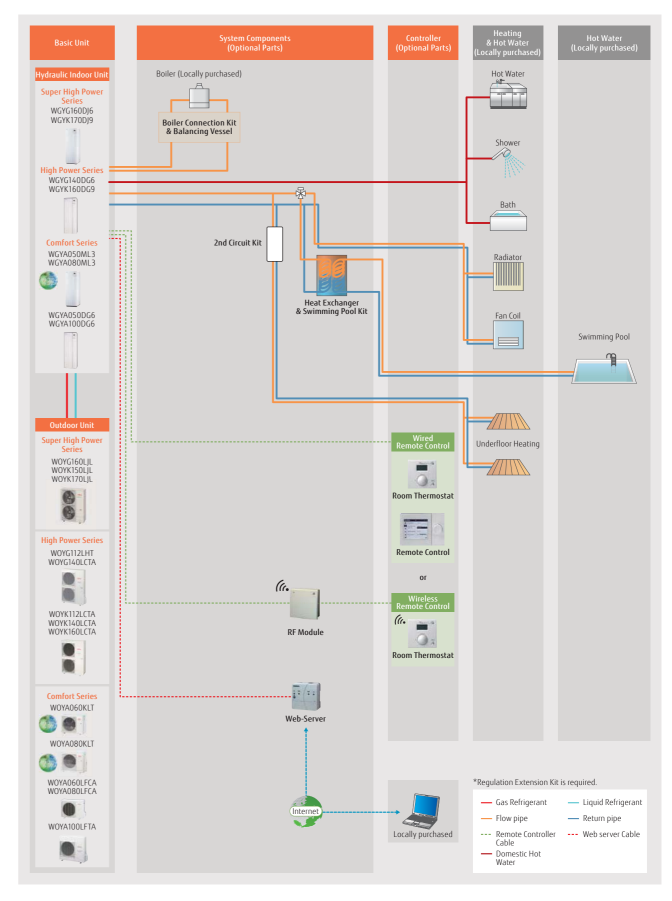


System Configuration

Split Type



Split DHW Integrated Type

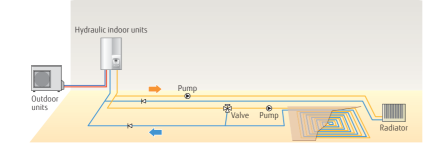


WATERSTAGE

Case Studies

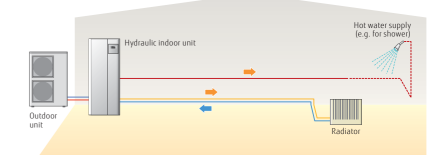
Split Type

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

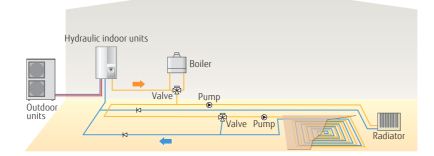


Split DHW Integrated Type

Single heating & Domestic Hot Water Radiator + Domestic Hot Water



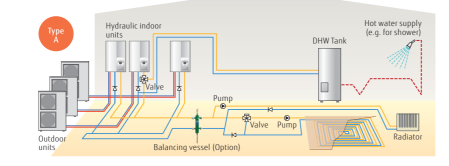
Boiler connected to heating (Boiler + Heating)

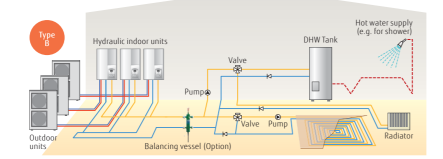


2 emitter simultaneous heating (Individual control) & Domestic Hot Water Radiator + Domestic Hot Water



2 emitter simultaneous heating & Domestic Hot Water (Cascade)

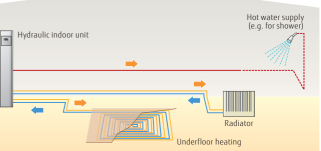


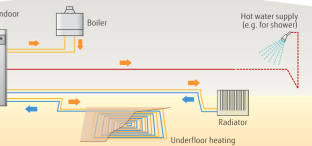


Boiler connected to heating (Boiler + Heating) & Domestic Hot Water







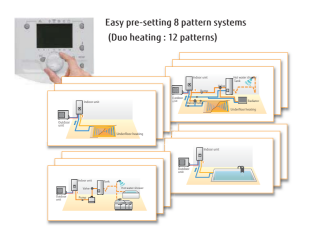


Simplified installation

Easy Installation & Maintenance

Pre-setting configurations

When installed, the controller makes it simple to set system settings without having to individually set the system's components and units.

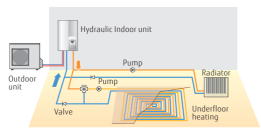


Configuration (Parameter 5700)	Type of installation						
Pre setting 1	1 heating circuit						
Pre setting 2	2 heating circuit						
Pre setting 3	1 heating circuit & boiler backup						
Pre setting 4	2 heating circuit & boiler backup						
Pre setting 5	1/2 heating circuit & buffer control						
Pre setting 6	1/2 heating circuit & buffer control & boiler backup						
Pre setting 7	cascade connection Master						
Pre setting 8	cascade connection A						
Pre setting 9	cascade connection B/C						

 DHW & solar control auto detection • pool heating & cooling optional

Outdoor temperature simulation

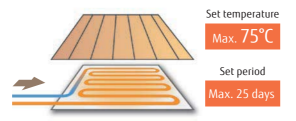
It can be checked whether each unit operates correctly under the set conditions and expected outdoor temperatures when the system is actually assembled.



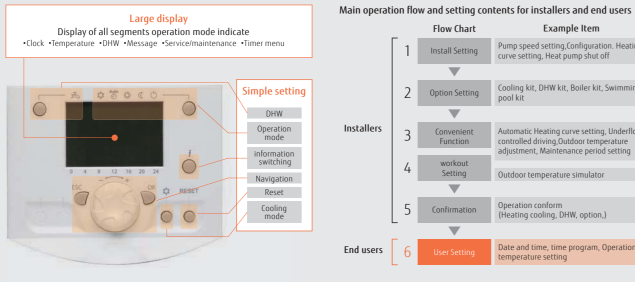
Outdoor temperatures in the range from -50°C to +50°C can be simulated.

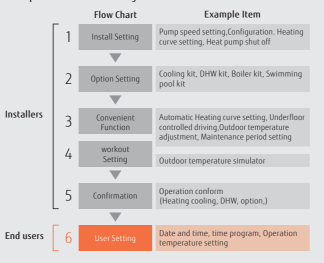
Concrete Floor drying

When underfloor heating is installed, it can be used to dry the concrete surrounding the hot water piping more quickly to shorten the construction period.



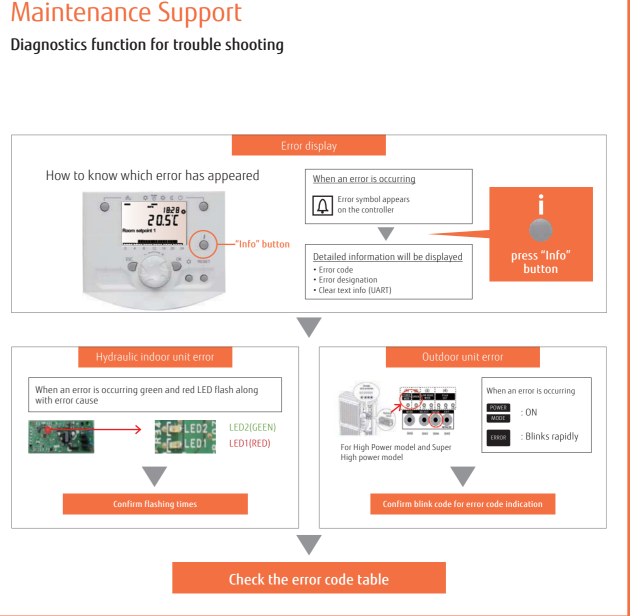
Controller features a large LCD display and buttons to make setting functions easy





- All hydraulic safety & controlling components built in, no additional selection required
- Lifting bars for an installation without any difficulty or risk
- Easy access for maintenance operations
- Refrigerant pump down operation

Maintenance Support





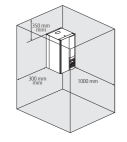


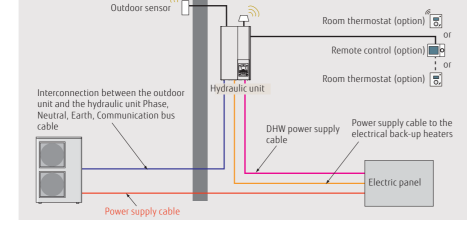
Installation Limitations

Equipment Installation & Electrical Wiring

Split type Hydraulic indoor unit

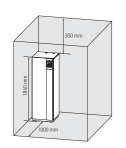
- Hydraulic indoor unit is to be hanged on the wall
- Weight ≤ 88 kg (including water)
 Space for maintenance should be
- respected

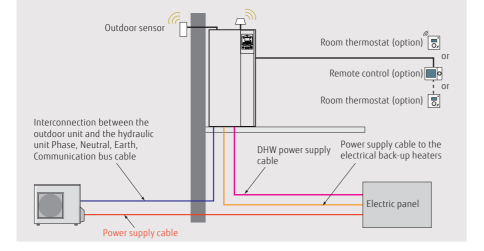




Split DHW integrated type Hydraulic indoor unit

- Floor standing
 Weight ≤ 393 kg (including water)
- Space for maintenance should be respected.

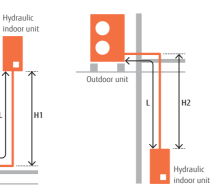


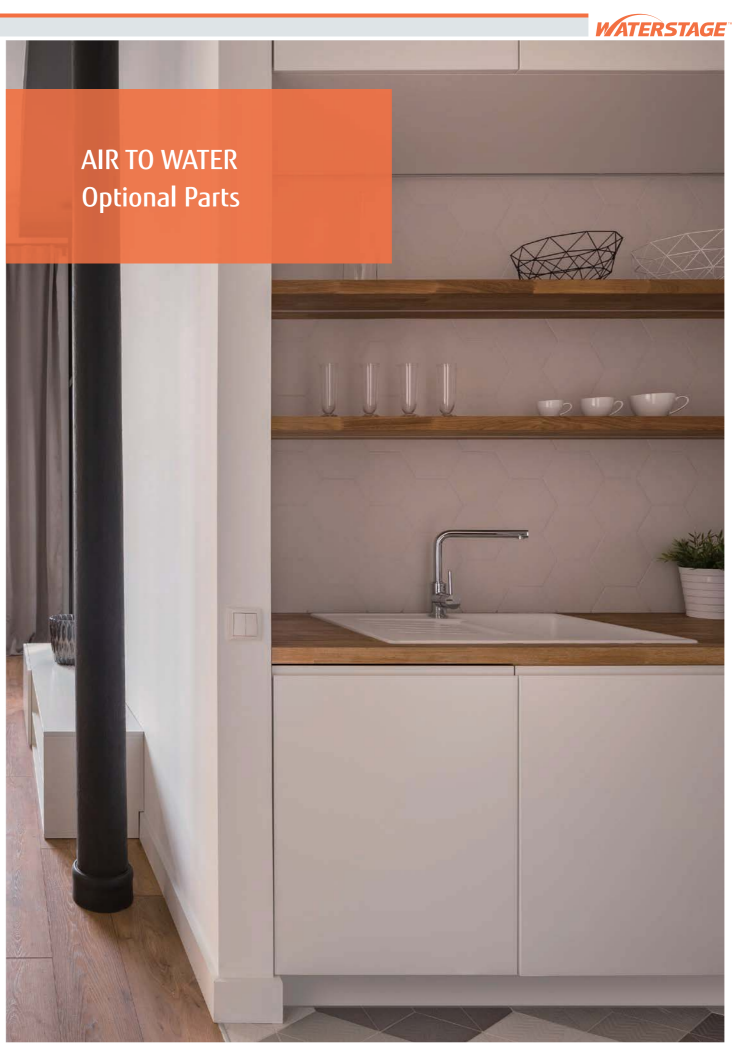


Outdoor unit

Piping and Wiring Split type

Series	Capacity range (kW)	Pipe diameter (Liquid/Gas) (mm)	H1 (m)	H2 (m)	L (m)
R32	5				
Comfort	6	6.35/12.70	+20	-20	5-30
	8				
	5	6.35/12.70			
Comfort	6	0.55/12.70	+20	-20	5-30
connon	8	6.35/15.88	120	-20	1-10
	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
ingii powei	17				





AIR TO WATER

Optional Parts

Product Name				Supe			Hid	jh Po		Split		! Con	nfort		Con	nfort			Supe				plit C 1h Po		integ		ed typ 2 Corr		Comfort			
Product			1Ø 16		Ø 17	-	Ø 14	11	3Ø	16		1Ø 6				Ø 8		під 1Ø 16		Ø 17	1 11	ø	11	3Ø 14						1	Ø	10
	8	UTW-KZSXE	-	_	-	•	•	•	•	•	•	•	•	•	•	•	•	_	_	_	_	_	_	_	-	-	-	-	_	-	-	-
	F	UTW-KZDXE	_	_	_	-	_	_	-	_	_	_	_	_	_	_	_	_	_	_	•	•	•	•	•	•	•	•	•	•	•	•
2nd Circuit Kit	B.	UTW-KZSXJ	•	•	•	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
		UTW-KZDXJ	_	_	_	_	_		_	_	_	_		_	_	_	_	•	•	•	_	_	_		_	_	_	_	_	_	_	
	D	UTW-KBSXD	_	_	_	•	•	•	•	•	•	•	•	•	•	•	•	_	_	_	_	_	_	_		_	_	_	_	_	_	
		UTW-KBDXD	_	_	_	-	-	-	_		_	_	-	_	-	_	_	_	_	_	•	•	•	•	•	•	•	•	•	•	•	•
Boiler Connection Kit	พะ เอเ)		•	•	•	_	-		_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_			_	_	_	_	_	
		UTW-KBSXJ		_	_	_	_	_		_		_	_	_	_	_	_	•	•	•	_		_	_		_	_	_	_	_	_	
Balancing Vessel		UTW-TEVXA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DHW Kit		UTW-KDWXD (External)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_*1	_* ¹	_*1	_* ¹	_*1	_* ¹	_*1	_* ¹	_*1	_*1	_* ¹	_*1	_*1	_* ¹	_*1
	200 Liter	UTW-T20AXH	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1
DHW Tank	200 Liter	UTW-T30AXH UTW-T20BXH	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	_*1	*1
	300 Liter	UTW-T30BXH																														
DHW expansion kit		UTW-KDEXE	_	_	-	-	-	-	-	-	-	-	-	-	-	-	_	•	•	•	•	•	•	•	•	-	-	-	•	•	•	•
		UTW-KDEXL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	_	-	-	-	-	-	•	•	•	-	-	-	_
Circulating Pump	Y	UTW-PHFXG	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
Swimming Pool Kit	-	UTW-KSPXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Heat Exchanger for Swimming Pool Kit		UTW-ESPXA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cooling Kit		UTW-KCLXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	•
	1. 191	UTW-KCLXL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	-	-	-
Low Noise Kit	,	UTW-KLNXE	•	•	•	•	•	•	•	•	-	-	_	-	-	-	_	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-
Regulation Extension Kit	1	UTW-KREXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

			Supe 3h Pc						Split								Hia	Supe Ih Po	f wer							d typ ? Con				
		1Ø	3	Ø				3Ø							Ø		10	3	ø		Ø		3Ø			1Ø				
	UTW-KDPXA	16	-	17	-	-	-	-	-	5	6	8	•	•	8	-	-	-	-	-	-	-	-	-	5	6	8	•	6	8
Orain Pan ————	UTW-KDPXB	-	_	_	_	_	_	_	_	•	•	•	_	_	_	_	_	_	_	_	_	_	_	_	•	•	•	_	_	_
Cascade Master Kit incl. LPB Clip)	UTW-KCMXE	-	_	_	•	•	•	•	•	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Cascade Slave Kit incl. LPB Clip)	UTW-KCSXE	-	-	-	•	•	•	•	•	_	-	_	_	-	-	_	-	_	_	_	_	_	-	_	_	-	_	_	_	-
HMI Kit	UTW-KHMXE*2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Remote Wired	UTW-C74TXF*2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ontroller wied	UTW-C74HXF* ²	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Wired	UTW-C55XA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Thermostat Wireless	UTW-C58XD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dutdoor Sensor (r.	UTW-MOSXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RF (ir.)	UTW-MRCXD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Veb Server	UTW-KW1XD UTW-KW4XD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
.PB Clip	UTW-KL1XD	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MODBUS Clip	UTW-KMBXJ	•*5	•*	•*5	•*	• •*	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•*5	•* ⁵	•*5	•*	•*	•*	•*5	•*5	•*5	⁵ ●* ⁵	•*5
ervice Tool incl. OCI700 Adapter)	UTW-KSTXD	•*3	•*	•*3	•*	³ •* ³	•*3	•*3	•*3	•*3	•* ³	•*3	•*3	•*3	•*3	•*3	•*3	•* ³	•*3	•* ³	•* ³	•*3	•*	•*	•*	•*3	•*3	•*3	⁸ •* ³	•*
ervice Tool	UTW-KPSXD	•*4	•	•*4	•	•	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*4	•*	•	• •*4	•*4	•*4	•*4	•**	•*
xternal	UTY-XWZXZ2	-	-	-	•	•	•	•	•	_	-	_	_	-	-	_	-	_	_	•	•	•	•	•	-	-	_	_	-	-
Connect Kit	UTY-XWZXZ3	•	•	•	-	-	-	-	-	_	-	-	-	-	-	-	•	•	•	_	-	-	-	_	-	-	_	_	_	-
Electrical back-up	UTW-KBHXL	-	_	_	_	_	_	-	-	•	•	•	_	_	-	-	-	-	_	-	_	_	_	-	•	•	•	_	_	-

*1: DHW operation is possible without DHW Kit and DHW Tank.
 *2: 19 Languages included, no separate Eastern European RC necessary. C74TXF: Built in Room Temperature sensor C74HXF: Built in Room temperature and Humidity sensor
 *3: UTW-KL1XD is required for the connection.
 *4: UTW-KW1XD or UTW-KW4XD is required for the connection.
 *5: Additional optional parts necessary.

TERS	TAGE