



P/No.: MFL66101113

R32 / 50Hz



General Information Product Data Design and installation



General Information

1.Model Line Up 2.Nomenclature

1. Model line up

♦ Model line up

Category	Capacity (kW)	Chassis	Model Name
	5.5		ZHBW056A0 [HM051M U43]
	7.0	5.5	ZHBW076A0 [HM071M U43]
1 Phase Model	9.0		ZHBW096A0 [HM091M U43]
1 Ø, 220-240 V, 50 Hz	12.0		ZHBW126A0 [HM121M U33]
	14.0		ZHBW146A0 [HM141M U33]
	16.0		ZHBW166A0 [HM161M U33]
0 Dhara Madal	12.0		ZHBW128A0 [HM123M U33]
3 Phase Model 3 Ø, 380-415 V, 50 Hz	14.0		ZHBW148A0 [HM143M U33]
0,000 +10 0,00 112	16.0		ZHBW168A0 [HM163M U33]

♦ External appearance

UN4	UN3

2. Nomenclature

Global Name

Model Name	ZH	В	w	12	6	Α	0
No.	1	2	3	4	5	6	7

No.	Signification
1	ZH : Air-to-Water Heat Pump for R32
2	Classification
	B : Monobloc
3	Model Type
-	W : Inverter Heat Pump
4	Heating Capacity (kW)
7	Ex) 5 kW : '05', 16 kW : '16'
	Electrical ratings
5	6 : 1 Ø, 220-240 V, 50 Hz 8 : 3 Ø, 380-415 V, 50 Hz
6	Function
0	A : General Heating Heat pump
7	Series

2. Nomenclature

European Name

Model Name	Н	М	12	1	М	U3	3
No.	1	2	3	4	5	6	7

No.	Signification
1	H : Air-to-Water Heat Pump
2	Classification
	M : Monobloc type
3	Heating Capacity (kW)
	Ex) 5 kW : '05', 16 kW : '16'
	Electrical ratings
4	1 : 1 Ø, 220-240 V, 50 Hz 3 : 3 Ø, 380-415 V, 50 Hz
_	Leaving Water Combination
5	M : Mid Temperature
	Platform (Chassis code)
6	U3 : UN3 Chassis U4 : UN4 Chassis
	Type of refrigerant
7	2 : R410A 3 : R32



Product Data

- **1.List of Functions**
- 2. Specification
- 3. Dimensions
- **4. Piping Diagrams**
- **5.Wiring Diagrams**
- 6.Performance Data
- **7.Electric Characteristics**
- 8. Operation Range
- 9. Sound levels
- **10.Water Pump Capacity**

1. List of Functions

Basic functions of Unit

Water Side

Category	Functions	ZHBW056A0 [HM051M U43] ZHBW076A0 [HM071M U43] / ZHBW096A0 [HM091M U43] ZHBW126A0 [HM121M U33] / ZHBW128A0 [HM123M U33] ZHBW146A0 [HM141M U33] / ZHBW148A0 [HM143M U33] ZHBW166A0 [HM161M U33] / ZHBW168A0 [HM163M U33]
Installation	Backup heater (Install kit)	O (Accessory)
Reliability	Self diagnosis	0
	Auto Restart	0
	Child lock	0
Convenience	Sleep mode	0
Convenience	Timer (on/off)	0
	Timer (weekly)	0
	Two thermistor control	Х
	Anti-condensation on floor (cooling)	0
	Digital output for external pump	0
	Flow switch	0
	Thermostat interface (230V AC)	0
	Thermostat interface (24V AC)	Х
	DHW(Domestic Hot Water) tank kit	O (Accessory)
	Therma V solar kit	O (Accessory)
	PHEX anti-freezing control	0
	Water pump anti-stuck function	0
Air to Water Heat	Weather compensation for heating and cooling (Auto mode)	0
Pump Functions	Silent operation	0
1 unip 1 unodono	Anti-overheating of water pipe	0
	Emergency operation	0
	Weather Dependent Operation with Thermostat	0
	Scheduler (DHW Tank Heater)	0
	Timer (Domestic Hot Water Tank Heater)	0
	Quick Domestic Hot Water Tank Heating	0
	Screed Drying Mode	0
	Sump Heater	0
	Base Pan Heater	0
	Integrated Dry Contact (CN-EXT)	0

♦ Refrigerant Side

Category	Functions	ZHBW056A0 [HM051M U43] ZHBW076A0 [HM071M U43] ZHBW096A0 [HM091M U43] ZHBW126A0 [HM121M U33] ZHBW146A0 [HM141M U33] ZHBW166A0 [HM161M U33]	ZHBW128A0 [HM123M U33] ZHBW148A0 [HM143M U33] ZHBW168A0 [HM163M U33]
	Defrost / Deicing	0	0
Reliability	High pressure switch	0	0
	Low pressure switch	X	X
	Phase protection	X	0
	Restart delay (3-minutes)	0	0
	Self diagnosis	0	0
	Soft start	Х	Х
	Test function	X	Х
	Wiring Error Check	X	Х
Convenience	Peak Control	0	0
	Mode Lock	0	0
	Forced Cooling Operation (Outdoor Unit)	X	Х
Network function	Network solution(LGAP)	0	0

Note

O : Applied, X : Not applied Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

1. List of Functions

Accessory Compatibility List

	Category	Product	Remark	ZHBW056A0 [HM051M U43] ZHBW076A0 [HM071M U43] ZHBW096A0 [HM091M U43] ZHBW126A0 [HM121M U33] ZHBW146A0 [HM141M U33] ZHBW166A0 [HM161M U33] ZHBW128A0 [HM123M U33] ZHBW148A0 [HM143M U33] ZHBW168A0 [HM163M U33]
	Simple Contact	PDRYCB000	Simple Dry Contact	0
Dry Contact		PDRYCB400	2 Points Dry Contact (For Setback)	X
	Communication Type	PDRYCB300	For 3rd party Thermostat	0
		PDRYCB500	Dry Contact for Modbus	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone Controller	ABZCA	-	X
	Group control wire	PZCWRCG3	0.25 m	X
ETC	2-Remo Control Wire	PZCWRC2	0.25 m	X
	Extension wire	PZCWRC1	10 m	0
	Wi-Fi controller *	PWFMDD200	USB Cable : 0.6 m Extension cable : 0.5 m	0
	Meter Interface Module	PENKTH000	Interface between IDU and Meter	0
	DHW tank kit (Split)	PHLTA For Split		X
	DHW tank kit (Monobloc)	PHLTB	For Monobloc	0
	Solar thermal kit	PHLLA	-	0
Accessory Kit for AWHP	2nd Circuit Thermistor	PRSTAT5K10	-	0
	Backup heater	AHEH036A [HA031M E1] AHEH066A [HA061M E1]	220-240 V, 1Ф	0
		AHEH068A [HA063M E1]	380-415 V, 3Ф	0
	Drain pan	PHDPB	-	X
	AC EZ	PQCSZ250S0	AC EZ	X
	AC Ez Touch	PACEZA000	AC Ez Touch	0
	AC Smart	PACS4B000	AC Smart IV	0
Central	AC Smart	PACS5A000	AC Smart 5	0
Controller	ACP	PACP4B000	ACP IV	0
	ACF	PACP5A000	ACP 5	0
	AC Manager **	PACM4B000	AC Manager IV	0
		PACM5A000	AC Manager 5	0
	IDU PI485	PHNFP14A0	Without case	Х
		PSNFP14A0	With case	X
Gateway	ODU PI485	PMNFP14A1	PI 485 Gateway	0
Galeway	BACnet	PQNFB17C0	ACP BACnet	0
	Lonworks	PLNWKB000	ACP Lonworks	0
	Modbus	PMBUSB00A	-	0

Note

1. O: Possible, X: Impossible, - : Not applicable

*: Some advanced functions controlled by individual controller cannot be operated.
 **: ACP, AC Smart, ACP BACnet or ACP Lonworks is needed.
 If you need more detail, please refer to the manual of product. (http://partner.lge.com/global : Home> Download> Manuals)

■ 1 phase Inverter (5.5 ~ 9 kW)

	Nominal Capacity and Nominal Input						
-	-	Outdoor Temp. (°C) DB / WB	Leaving Water Temp. (°C)	-	ZHBW056A0 [HM051M U43]	ZHBW076A0 [HM071M U43]	ZHBW096A0 [HM091M U43]
Coolin	Cooling	35 / 24	18	kW	5.50	7.00	9.00
	Cooling	33724	7	kW	5.50	7.00	9.00
Capacity		7/6	35	kW	5.50	7.00	9.00
	Heating	//0	55	kW	5.50	5.50	5.50
		2/1	35	kW	3.30	4.20	5.40
	Cooling	25/04	18	kW	1.20	1.56	2.14
	Cooling	35 / 24	7	kW	1.96	2.59	3.46
Power Input		7 / 6	35	kW	1.22	1.56	2.15
	Heating		55	kW	2.04	2.04	2.04
		2/1	35	kW	0.94	1.20	1.54
	Cooling	35 / 24	18	W/W	4.60	4.50	4.20
EER	Cooling		7	W/W	2.80	2.70	2.60
		7/0	35	W/W	4.50	4.50	4.18
COP	Heating	7/6	55	W/W	2.70	2.70	2.70
		2/1	35	W/W	3.52	3.51	3.50
SCOP (Low temp. Average Climate)			4.45	4.45	4.45		
SCOP (High temp. Average Climate)					3.12	3.12	3.12
Rated Water Flo	w Rate (at LW	'T 35 °C)		LPM	15.8	20.1	25.9

Electrical Specifications			ZHBW056A0 [HM051M U43]	ZHBW076A0 [HM071M U43]	ZHBW096A0 [HM091M U43]
Power Supply	Power Supply		220-240, 1, 50	220-240, 1, 50	220-240, 1, 50
Maximum Running Current	A	21.0	22.0	23.0	
Peak Control Running Current		A	17.0	17.0	17.0
Pated Pupping Current	Cooling	A	5.3	6.9	9.5
Rated Running Current	Heating	A	5.4	6.9	9.6
Wiring Connections	Power Supply Cable (included Earth, H07RN-F)	No × mm²	3 × 4.0	3 × 4.0	3 × 4.0

Technical Specifications				ZHBW056A0 [HM051M U43]	ZHBW076A0 [HM071M U43]	ZHBW096A0 [HM091M U43]
Sound Downer Louis	Heating	Rated	dB(A)	60	60	60
Sound Power Level		Silent	dB(A)	58	58	58
Sound Pressure Level (at 1m)	Heating	Rated	dB(A)	50	50	50
Dimension	Unit	W×H×D	mm	1,239 × 834 × 330	1,239 × 834 × 330	1,239 × 834 × 330
Dimensions	Packed Unit	W×H×D	mm	1,364 × 985 × 461	1,364 × 985 × 461	1,364 × 985 × 461
Maight	Unit		kg	90.8	90.8	90.8
Weight	Packed Unit		kg	102.5	102.5	102.5

Note

1. Due to our policy of innovation some specifications may be changed without notification.

Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation. For max. capacities, refer to Performance Data.

+ Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35 $^\circ\!\!\!\mathrm{C}$

5. This product contains Fluorinated greenhouse gases.

* At least 25A circuit breaker can be used, but when using 3rd party product, connect external power.

Technic	al Specifications (V	Vater side)		ZHBW056A0 [HM051M U43]	ZHBW076A0 [HM071M U43]	ZHBW096A0 [HM091M U43]	
Operation Range	Cooling	Min. ~ Max.	°C	5 ~ 27	5 ~ 27	5 ~ 27	
(Leaving Water Temp.)	Heating	Min. ~ Max.	°C	15 ~ 65	15 ~ 65	15 ~ 65	
(Leaving water lemp.)	DHW *	Min. ~ Max.	°C	15 ~ 80	15 ~ 80	15 ~ 80	
	Туре		-	Canne	d type for hot water circ	culation	
Water Pump	Model		-	GRU	NDFOS UPM3K 20-75	CHBL	
	Motor Type		-		BLDC		
	Steps of Pumping	Performance	-	Va	riable speed 10% to 10	0%	
	Power input	Min. / Rated	W	6 / 60	6 / 60	6 / 60	
	Water Flow Rate	Min. / Rated	ℓ/min	2.3 / 25.9	2.3 / 25.9	2.3 / 25.9	
	Туре		-		Brazed Plate HEX		
Heat Exchanger	Quantity		-	1	1	1	
Heat Exchanger	Number of Plate		EA	54	54	54	
	Water Volume		l	0.7	0.7	0.7	
	Volume	Max.	l	8	8	8	
Expansion Vessel	Water pressure	Max.	bar	3	3	3	
	•	Pre-charged	bar	1	1	1	
Piping Connections	Inlet		mm(inch)	Male PT 25(1)			
i iping connections	Outlet		mm(inch)		Male PT 25(1)		
Strainer	Mesh size		-	28 mesh	28 mesh	28 mesh	
Strainer	Material		-		Stainless Steel		
Relief Valve	Pressure Limit	Upper Limit	bar	3.0	3.0	3.0	
			-	Relief valve / Flow Switch			
Devices for Water Circuit			-	Drain hose			
			-	Pre	ssure gage / Air vent va	alve	

Technic	al Specifications	(Refrigerant sid	le)	ZHBW056A0 [HM051M U43]	ZHBW076A0 [HM071M U43]	ZHBW096A0 [HM091M U43]
Operation Range	Cooling	Cooling Min. ~ Max.		5 ~ 48	5 ~ 48	5 ~ 48
(Outdoor Temp.)	Heating	Min. ~ Max.	°C DB	-25 ~ 35	-25 ~ 35	-25 ~ 35
	Туре		-		Hermetic Sealed Scroll	
Comprosoor	Model		Model × No.		RJB036MAA × 1	
Compressor	Motor Type		-		BLDC	
	Displacemen	t	cm³/Rev.	31.6	31.6	31.6
	Туре		-	R32	R32	R32
	GWP		_	675.0	675.0	675.0
Refrigerant	(Global Warn	ning Potential)	-	075.0	075.0	075.0
Reingerant	Precharged A	Amount	g	1,400	1,400	1,400
	t-CO2 eq.		-	0.945	0.945	0.945
	Control		-	Electronic Expansion Valve		
Refrigerant Oil	Туре		-	FW68D		
Reingerant On	Charged Volu	ume	cc × No.	1,000	1,000	1,000
Fan	Туре		-	Propeller		
Fan	Air Flow Rate	Rated	m³/min × No.	60.0 × 1	60.0 × 1	60.0 × 1
Fan Motor	Туре		-	BLDC		
	Output		W × No.	124 × 1	124 × 1	124 × 1

Note

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 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation. For max. capacities, refer to Performance Data.

• Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35℃

5. This product contains Fluorinated greenhouse gases.

* DHW 55~80 $^\circ\!\!\!{\rm C}$ Operating is available only when the booster heater is operating.

■ 1 phase Inverter (12 ~ 16 kW)

	Nominal Capa	acity and Non	ninal Input				
-	-	Outdoor Temp. (°C) DB / WB	Leaving Water Temp. (°C)	-	ZHBW126A0 [HM121M U33]	ZHBW146A0 [HM141M U33]	ZHBW166A0 [HM161M U33]
		05/04	18	kW	12.00	14.00	16.00
	Cooling	35 / 24	7	kW	12.00	14.00	16.00
Capacity		7/6	35	kW	12.00	14.00	16.00
	Heating	//0	55	kW	12.00	12.00	12.00
		2 / 1	35	kW	11.00	12.00	13.80
	Cooling	g 35 / 24	18	kW	2.61	3.26	4.00
	Cooling		7	kW	4.44	5.38	6.40
Power Input		ating 7/6	35	kW	2.61	3.11	3.64
	Heating		55	kW	4.29	4.29	4.29
		2 / 1	35	kW	3.13	3.42	3.94
EER	Cooling	35 / 24	18	W/W	4.60	4.30	4.00
EER	Cooling	33724	7	W/W	2.70	2.60	2.50
		7/6	35	W/W	4.60	4.50	4.40
COP	Heating	//0	55	W/W	2.80	2.80	2.80
		2/1	35	W/W	3.52	3.51	3.50
SCOP (Low temp. Average Climate)					4.45	4.45	4.45
SCOP (High terr	np. Average Cl	imate)			3.18	3.18	3.18
Rated Water Flo	w Rate (at LW	'T 35 °C)		LPM	34.5	40.3	46.0

Elect	rical Specifications	ZHBW126A0 [HM121M U33]	ZHBW146A0 [HM141M U33]	ZHBW166A0 [HM161M U33]	
Power Supply	V, Ø, Hz	220-240, 1, 50	220-240, 1, 50	220-240, 1, 50	
Maximum Running Current	A	33.0	34.0	35.0	
Peak Control Running Current		A	25.0	25.0	25.0
Dated Dunning Current	Cooling	A	11.6	14.4	17.7
Rated Running Current	Heating	A	11.6	13.8	16.1
Wiring Connections Power Supply Cable (included Earth, H07RN-F)		No × mm²	3 × 6.0	3 × 6.0	3 × 6.0

Technic	al Specificati	ons	ZHBW126A0 [HM121M U33]	ZHBW146A0 [HM141M U33]	ZHBW166A0 [HM161M U33]	
Sound Power Level	Heating	Rated	dB(A)	63	63	63
	пеаші	Silent	dB(A)	61	61	61
Sound Pressure Level (at 1m)	Heating	Rated	dB(A)	52	52	52
Dimensions	Unit	W×H×D	mm	1,239 × 1,380 × 330	1,239 × 1,380 × 330	1,239 × 1,380 × 330
Dimensions	Packed Unit	W×H×D	mm	1,364 × 1,532 × 461	1,364 × 1,532 × 461	1,364 × 1,532 × 461
	Unit		kg	124.8	124.8	124.8
Weight	Packed Unit		kg	138.5	138.5	138.5

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3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation. For max. capacities, refer to Performance Data.

+ Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35 $^\circ \!\!\! \mathbb{C}$

5. This product contains Fluorinated greenhouse gases.

* At least 40A circuit breaker can be used, but when using 3rd party product, connect external power.

Technic	al Specifications (V	Vater side)		ZHBW126A0 [HM121M U33]	ZHBW146A0 [HM141M U33]	ZHBW166A0 [HM161M U33]
Operation Range	Cooling	Min. ~ Max.	°C	5 ~ 27	5 ~ 27	5 ~ 27
(Leaving Water Temp.)	Heating	Min. ~ Max.	°C	15 ~ 65	15 ~ 65	15 ~ 65
	DHW *	Min. ~ Max.	°C	15 ~ 80	15 ~ 80	15 ~ 80
	Туре		-	Canne	d type for hot water circ	culation
	Model		-	GRUND	FOS UPML GEO 20-10	05 CHBL
Water Pump	Motor Type		-		BLDC	
	Steps of Pumping	Performance	-	Va	riable speed 10% to 10	0%
	Power input	Min. / Rated	W	14 / 140	14 / 140	14 / 140
	Water Flow Rate	Min. / Rated	ℓ/min	5.0 / 46.0	5.0 / 46.0	5.0 / 46.0
	Туре	•	-	Brazed Plate HEX		
Heat Exchanger	Quantity		-	1	1	1
Heat Exchanger	Number of Plate		EA	76	76	76
	Water Volume		l	1.0	1.0	1.0
	Volume	Max.	l	8	8	8
Expansion Vessel	Water pressure	Max.	bar	3	3	3
	water pressure	Pre-charged	bar	1	1	1
Piping Connections	Inlet		mm(inch)	Male PT 25(1)		
Fipiling Connections	Outlet		mm(inch)	Male PT 25(1)		
Strainer	Mesh size		-	28 mesh	28 mesh	28 mesh
	Material		-	Stainless Steel		
Relief Valve	Pressure Limit	Upper Limit	bar	3.0	3.0	3.0
			-	Relief valve / Flow Switch		
Devices for Water Circuit			-		Drain hose	
			-	Pre	essure gage / Air vent va	alve

Technica	al Specifications (R	efrigerant sid	ZHBW126A0 [HM121M U33]	ZHBW146A0 [HM141M U33]	ZHBW166A0 [HM161M U33]	
Operation Range	Cooling	Cooling Min. ~ Max.		5 ~ 48	5 ~ 48	5 ~ 48
(Outdoor Temp.)	Heating	Min. ~ Max.	°C DB	-25 ~ 35	-25 ~ 35	-25 ~ 35
	Туре		-		Hermetic Sealed Scroll	
C	Model		Model × No.		RJB036MAA × 1	
Compressor	Motor Type		-		BLDC	
	Displacement		cm³/Rev.	31.6	31.6	31.6
	Туре		-	R32	R32	R32
	GWP			675.0	675.0	675.0
Pofrigorant	(Global Warming	(Global Warming Potential)		075.0	075.0	075.0
Refrigerant	Precharged Ame	ount	g	2,400	2,400	2,400
	t-CO2 eq.		-	1.620	1.620	1.620
	Control		-	Electronic Expansion Valve		
Defrigerent Oil	Туре		-	FW68D		
Refrigerant Oil	Charged Volume	Э	cc × No.	1,000	1,000	1,000
F ee	Туре		-	Propeller		
Fan	Air Flow Rate	Rated	m³/min × No.	60.0 × 2	60.0 × 2	60.0 × 2
Fon Motor	Туре	1	-	BLDC	BLDC	BLDC
Fan Motor	Output		W × No.	124 × 2	124 × 2	124 × 2

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+ Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35 $^\circ \!\!\! \mathbb{C}$

5. This product contains Fluorinated greenhouse gases.

* DHW 55~80 $^\circ\!\!\mathrm{C}$ Operating is available only when the booster heater is operating.

■ 3 phase Inverter (12 ~ 16 kW)

	Nominal Capa	acity and Nom	ninal Input					
-	-	Outdoor Temp (°C) DB / WB	Leaving Waer Temp (°C)	-	ZHBW128A0 [HM123M U33]	ZHBW148A0 [HM143M U33]	ZHBW168A0 [HM163M U33]	
	O s a line a	35 / 24	18	kW	12.00	14.00	16.00	
	Cooling	35724	7	kW	12.00	14.00	16.00	
Capacity		7/6	35	kW	12.00	14.00	16.00	
	Heating	//0	55	kW	12.00	12.00	12.00	
		2 / 1	35	kW	11.00	12.00	13.80	
	Cooling	35 / 24	18	kW	2.61	3.26	4.00	
	Cooling		7	kW	4.44	5.38	6.40	
Power Input		7/6	35	kW	2.61	3.11	3.64	
	Heating		55	kW	4.29	4.29	4.29	
		2 / 1	35	kW	3.13	3.42	3.94	
EER	Cooling	35 / 24	18	W/W	4.60	4.30	4.00	
EER	Cooling	35724	7	W/W	2.70	2.60	2.50	
		7/0	35	W/W	4.60	4.50	4.40	
COP	Heating	7/6	55	W/W	2.80	2.80	2.80	
		2/1	35	W/W	3.52	3.51	3.50	
SCOP (Low temp. Average Climate)					4.45	4.45	4.45	
SCOP (High terr	np. Average Cl	imate)			3.18	3.18	3.18	
Rated Water Flo	w Rate (at LW	'T 35 °C)		LPM	34.5	40.3	46.0	

Elec	trical Specifications	ZHBW128A0 [HM123M U33]	ZHBW148A0 [HM143M U33]	ZHBW168A0 [HM163M U33]	
Power Supply	V, Ø, Hz	380-415, 3, 50	380-415, 3, 50	380-415, 3, 50	
Maximum Running Current	A	14.0	14.5	15.0	
Peak Control Running Current		A	10.0	10.0	10.0
Dated Dunning Current	Cooling	A	3.8	4.8	5.9
Rated Running Current	Heating	A	3.8	4.6	5.4
Wiring Connections Power Supply Cable (included Earth, H07RN-F)		No × mm²	5 × 4.0	5 × 4.0	5 × 4.0

Technic	al Specificati	ons	ZHBW128A0 [HM123M U33]	ZHBW148A0 [HM143M U33]	ZHBW168A0 [HM163M U33]	
Sound Power Level	Heating	Rated	dB(A)	63	63	63
	пеаші	Silent	dB(A)	61	61	61
Sound Pressure Level (at 1m)	Heating	Rated	dB(A)	52	52	52
Dimensions	Unit	W×H×D	mm	1,239 × 1,380 × 330	1,239 × 1,380 × 330	1,239 × 1,380 × 330
Dimensions	Packed Unit	W×H×D	mm	1,364 × 1,532 × 461	1,364 × 1,532 × 461	1,364 × 1,532 × 461
	Unit		kg	124.8	124.8	124.8
Weight	Packed Unit		kg	138.5	138.5	138.5

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation. For max. capacities, refer to Performance Data.

+ Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35 $^\circ\!\!\mathbb{C}$

5. This product contains Fluorinated greenhouse gases.

* At least 20A circuit breaker can be used, but when using 3rd party product, connect external power.

Technic	al Specifications (V	Vater side)		ZHBW128A0 [HM123M U33]	ZHBW148A0 [HM143M U33]	ZHBW168A0 [HM163M U33]
Operation Range	Cooling	Min. ~ Max.	°C	5 ~ 27	5 ~ 27	5 ~ 27
(Leaving Water Temp.)	Heating	Min. ~ Max.	°C	15 ~ 65	15 ~ 65	15 ~ 65
(Leaving water temp.)	DHW *	Min. ~ Max.	°C	15 ~ 80	15 ~ 80	15 ~ 80
	Туре		-	Canne	d type for hot water circ	ulation
Water Pump	Model		-	GRUND	FOS UPML GEO 20-10	05 CHBL
	Motor Type		-		BLDC	
	Steps of Pumping	Performance	-	Va	riable speed 10% to 10	0%
	Power input	Min. / Rated	W	14 / 140	14 / 140	14 / 140
	Water Flow Rate	Min. / Rated	ℓ/min	5.0 / 46.0	5.0 / 46.0	5.0 / 46.0
	Туре	•	-	Brazed Plate HEX		
Heat Exchanger	Quantity		-	1	1	1
Heat Exchanger	Number of Plate		EA	76	76	76
	Water Volume		l	1.0	1.0	1.0
	Volume	Max.	l	8	8	8
Expansion Vessel	Water pressure	Max.	bar	3	3	3
		Pre-charged	bar	1	1	1
Piping Connections	Inlet		mm(inch)		Male PT 25(1)	
Fiping Connections	Outlet		mm(inch)	Male PT 25(1)		
Strainer	Mesh size		-	28 mesh	28 mesh	28 mesh
	Material		-		Stainless Steel	
Relief Valve	Pressure Limit	Upper Limit	bar	3.0	3.0	3.0
			-	Relief valve / Flow Switch		
Devices for Water Circuit			-	Drain hose		
			-	Pre	ssure gage / Air vent va	alve

Technica	al Specifications	(Refrigerant sic	ZHBW128A0 [HM123M U33]	ZHBW148A0 [HM143M U33]	ZHBW168A0 [HM163M U33]	
Operation Range	Cooling	Cooling Min. ~ Max.		5 ~ 48	5 ~ 48	5 ~ 48
(Outdoor Temp.)	Heating	Min. ~ Max.	°C DB	-25 ~ 35	-25 ~ 35	-25 ~ 35
	Туре	-	-		Hermetic Sealed Scroll	
Compressor	Model		Model × No.		RJB036MAA × 1	
Complessol	Motor Type		-		BLDC	
	Displacement		cm ³ /Rev.	31.6	31.6	31.6
	Туре		-	R32	R32	R32
	GWP			675.0	675.0	675.0
Refrigerant	(Global Warm	ing Potential)	-	075.0	075.0	075.0
Reingeran	Precharged A	mount	g	2,400	2,400	2,400
	t-CO2 eq.		-	1.620	1.620	1.620
	Control		-	Electronic Expansion Valve		
Refrigerant Oil	Туре		-	FW68D		
Reingerant On	Charged Volu	me	cc × No.	1,000	1,000	1,000
Fan	Туре		-	Propeller		
Fan	Air Flow Rate	Rated	m³/min × No.	60.0 × 2	60.0 × 2	60.0 × 2
Fan Motor	Туре		-	BLDC		
Fan Motor	Output		W × No.	124 × 2	124 × 2	124 × 2

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511 and reflect ErP testing conditions. Above gives the declared values at rated conditions acc. ErP regulation. For max. capacities, refer to Performance Data.

• Rated running current : Outdoor Temp. 7°CDB / 6°CWB, LWT 35℃

5. This product contains Fluorinated greenhouse gases.

* DHW 55~80 $^\circ\!\!\mathrm{C}$ Operating is available only when the booster heater is operating.

Product Data

Backup Heater

	Electrical Specification		AHEH036A [HA031M E1]	AHEH066A [HA061M E1]	AHEH068A [HA063M E1]
	Туре	-	Sheath	Sheath	Sheath
	Number of Heating Coil	EA	1	2	3
Dealyun Llastar	Max. Power consumption	kW	3.0	3.0 + 3.0	2.0 + 2.0 + 2.0
Backup Heater	Operation	-	Automatic	Automatic	Automatic
	Heating Steps	Step	1	2	1
	Power Supply	V, Ø, Hz	220-240, 1, 50	220-240, 1, 50	380-415, 3, 50
Wiring	Power Cable (Included Earth, H07RN-F)	No. × mm²	3 × 1.5	3 × 4.0	4 × 2.5
Connections	Communication Cable (H07RN-F)	No. × mm²	4 × 0.75	4 × 0.75	2 × 0.75

Note

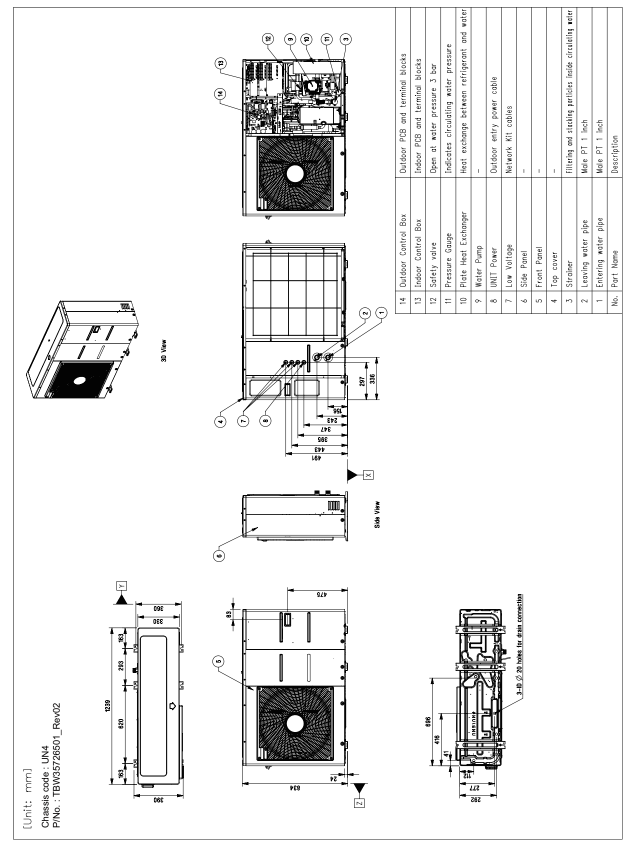
1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Dimensions

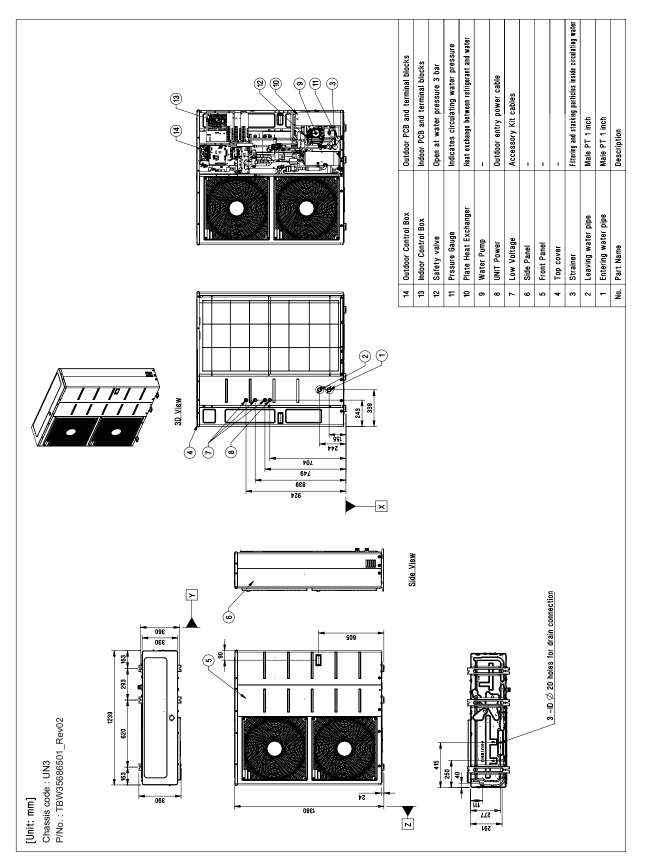
Product

ZHBW056A0 [HM051M U43] / ZHBW076A0 [HM071M U43] / ZHBW096A0 [HM091M U43]



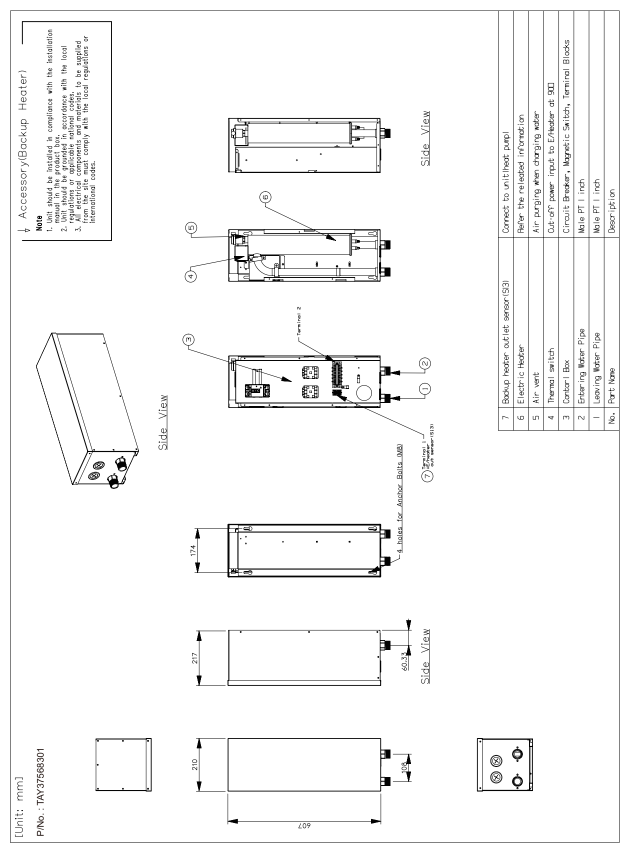
3. Dimensions

ZHBW126A0 [HM121M U33] / ZHBW146A0 [HM141M U33] / ZHBW166A0 [HM161M U33] ZHBW128A0 [HM123M U33] / ZHBW148A0 [HM143M U33] / ZHBW168A0 [HM163M U33]



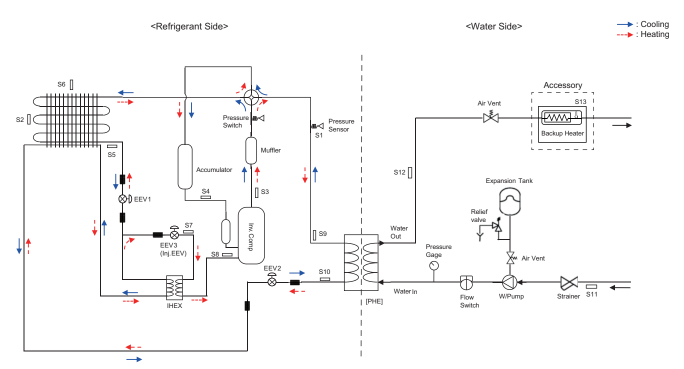
3. Dimensions

Backup Heater



4. Piping Diagram

ZHBW056A0 [HM051M U43] / ZHBW076A0 [HM071M U43] / ZHBW096A0 [HM091M U43]

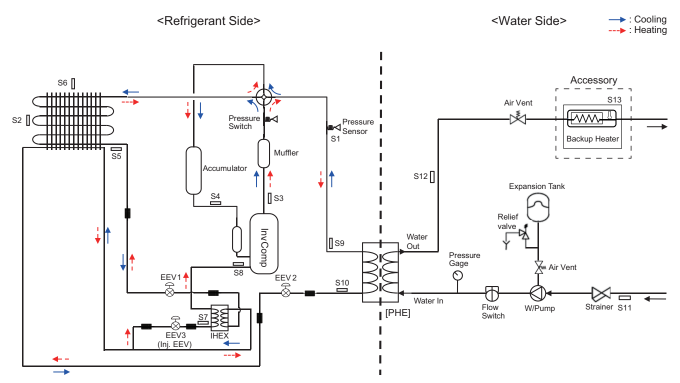


<Inside of Monobloc Product>

Category	Symbol	Meaning	PCB Connector
	S9	PHEX gas temp. sensor	CN_PIPE/OUT
	S10	PHEX liquid temp. sensor	CN_PIPE/IN
	S7	Inlet IHEX temperature sensor	CN_VI_IN
	S8	Outlet IHEX temperature sensor	CN_VI_OUT
	S3	Compressor-discharge pipe temperature sensor	CN_DISCHA
Defrigerent side	S4	Compressor-suction pipe temperature sensor	CN_SUCTION
Refrigerant side	S2	Outdoor-HEX middle temp. sensor	CN_MID
	S5	Outdoor-HEX temp. sensor	CN_C_PIPE
	S6	Outdoor air temperature sensor	CN_AIR
	EEV1	Electronic Expansion Valve (Heating)	CN_EEV1(WH)
	EEV2	Electronic Expansion Valve (Cooling)	CN_EEV2(BL)
	EEV3	Electronic Expansion Valve (Injection)	CN_EEV3(YL)
	S11	Inlet water temperature sensor	
Water Side	S12	Outlet water temperature sensor	CN_TH3
	S13	Electric backup heater outlet (Accessory kit)	

4. Piping Diagram

ZHBW126A0 [HM121M U33] / ZHBW146A0 [HM141M U33] / ZHBW166A0 [HM161M U33] ZHBW128A0 [HM123M U33] / ZHBW148A0 [HM143M U33] / ZHBW168A0 [HM163M U33]

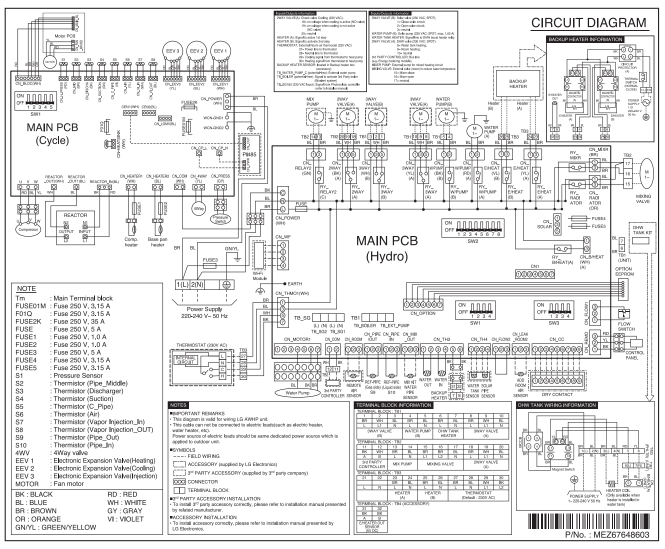


<Inside of Monobloc Product>

Category	Symbol	Meaning	PCB Connector
	S9	PHEX gas temp. sensor	CN_PIPE/OUT
	S10	PHEX liquid temp. sensor	CN_PIPE/IN
	S7	Inlet IHEX temperature sensor	CN_VI_IN
	S8	Outlet IHEX temperature sensor	CN_VI_OUT
	S3	Compressor-discharge pipe temperature sensor	CN_DISCHA
Defrigerent eide	S4	Compressor-suction pipe temperature sensor	CN_SUCTION
Refrigerant side	S2	Outdoor-HEX middle temp. sensor	CN_MID
	S5	Outdoor-HEX temp. sensor	CN_C_PIPE
	S6	Outdoor air temperature sensor	CN_AIR
	EEV1	Electronic Expansion Valve (Heating)	CN_EEV1_WH
	EEV2	Electronic Expansion Valve (Cooling)	CN_EEV2_BL
	EEV3	Electronic Expansion Valve (Injection)	CN_EEV_MAIN_VI
	S11	Inlet water temperature sensor	
Water Side	S12	Outlet water temperature sensor	CN_TH3
	S13	Electric backup heater outlet (Accessory kit)	

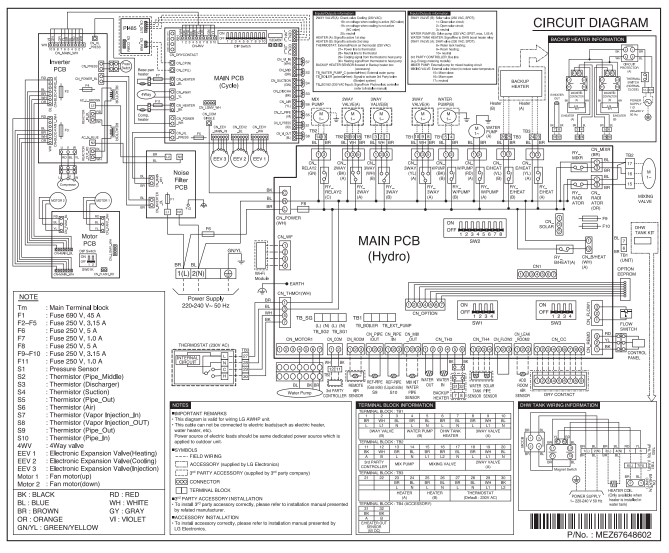
5. Wiring Diagram

ZHBW056A0 [HM051M U43] / ZHBW076A0 [HM071M U43] / ZHBW096A0 [HM091M U43]



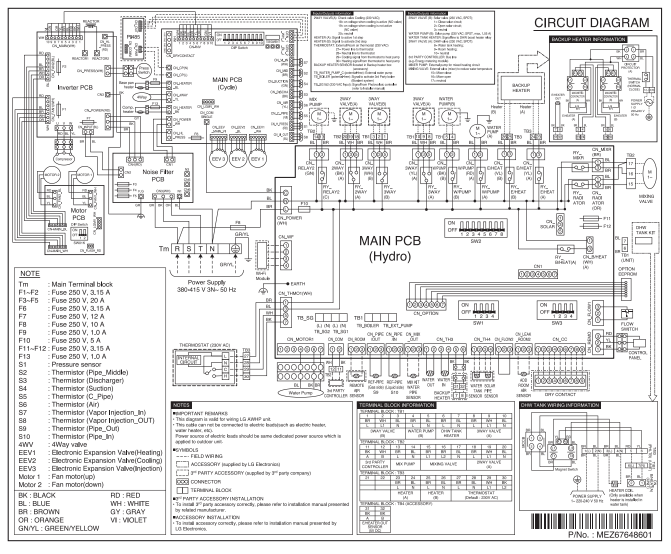
5. Wiring Diagram

ZHBW126A0 [HM121M U33] / ZHBW146A0 [HM141M U33] / ZHBW166A0 [HM161M U33]



5. Wiring Diagram

ZHBW128A0 [HM123M U33] / ZHBW148A0 [HM143M U33] / ZHBW168A0 [HM163M U33]



6. Performance Data

6.1 Cooling Operation

Maximum Cooling Capacity

ZHBW056A0 [HM051M U43]

Outdoor						Wa	ter flow r	ate 15.8 L	PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	тс	COP	TC	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP
10	5.16	4.43	5.65	4.86	6.14	5.29	6.47	5.58	6.96	6.01	7.29	6.30	7.62	6.59
20	5.29	3.78	5.59	4.23	5.89	4.69	6.08	4.99	6.38	5.45	6.58	5.75	6.77	6.05
30	5.43	3.13	5.53	3.60	5.63	4.08	5.69	4.40	5.79	4.88	5.86	5.20	5.92	5.52
35	5.50	2.80	5.50	3.29	5.50	3.78	5.50	4.11	5.50	4.60	5.50	4.93	5.50	5.25
40	5.57	2.47	5.50	2.95	5.43	3.42	5.38	3.74	5.31	4.21	5.27	4.52	5.22	4.84
45	5.64	2.15	5.50	2.60	5.36	3.06	5.27	3.36	5.13	3.82	5.04	4.12	4.94	4.42

ZHBW076A0 [HM071M U43]

Outdoor						Wa	ter flow r	ate 20.1 L	PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP
10	6.56	4.33	7.19	4.75	7.82	5.18	8.24	5.46	8.86	5.88	9.28	6.16	9.70	6.44
20	6.74	3.68	7.11	4.13	7.49	4.58	7.74	4.88	8.12	5.33	8.37	5.63	8.62	5.93
30	6.91	3.03	7.04	3.50	7.16	3.98	7.25	4.30	7.37	4.78	7.46	5.09	7.54	5.41
35	7.00	2.70	7.00	3.19	7.00	3.68	7.00	4.01	7.00	4.50	7.00	4.83	7.00	5.15
40	7.09	2.37	7.00	2.85	6.91	3.32	6.85	3.63	6.76	4.10	6.70	4.42	6.65	4.73
45	7.18	2.05	7.00	2.50	6.82	2.95	6.70	3.25	6.53	3.70	6.41	4.01	6.29	4.31

ZHBW096A0 [HM091M U43]

Outdoor						Wa	ter flow r	ate 25.9 L	PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP
10	8.44	4.04	9.24	4.44	10.05	4.83	10.59	5.09	11.40	5.49	11.93	5.75	12.47	6.01
20	8.66	3.47	9.15	3.88	9.63	4.29	9.95	4.56	10.44	4.97	10.76	5.25	11.08	5.52
30	8.89	2.89	9.05	3.32	9.21	3.74	9.32	4.03	9.48	4.46	9.59	4.74	9.69	5.03
35	9.00	2.60	9.00	3.04	9.00	3.47	9.00	3.76	9.00	4.20	9.00	4.49	9.00	4.78
40	9.11	2.31	9.00	2.73	8.89	3.16	8.81	3.44	8.70	3.86	8.62	4.14	8.54	4.42
45	9.23	2.02	9.00	2.43	8.77	2.84	8.62	3.11	8.39	3.52	8.24	3.79	8.09	4.06

Note

2. TC : Total capacity(kW), COP : Coefficient of performance (kW/kW)

3. Direct interpolation is permissible. Do not extrapolate.

4. Measuring procedure follows EN-14511.

Rated values are based on standard conditions, and it can be found on specifications.

Above table values may not be matched according to installation condition. Except for rated value, the performance is not guaranteed.

In accordance with the test standard(or nations), the results may vary.

ZHBW126A0 [HM121M U33] / ZHBW128A0 [HM123M U33]

Outdoor						Wa	ter flow r	ate 34.5 L	.PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	TC	COP	TC	COP	тс	COP	TC	COP	TC	COP	TC	COP	TC	COP
10	11.25	4.43	12.33	4.86	13.40	5.29	14.12	5.58	15.20	6.01	15.91	6.30	16.63	6.59
20	11.55	3.74	12.20	4.20	12.84	4.67	13.27	4.98	13.92	5.45	14.35	5.76	14.78	6.07
30	11.85	3.05	12.07	3.55	12.28	4.05	12.42	4.38	12.64	4.88	12.78	5.22	12.93	5.55
35	12.00	2.70	12.00	3.22	12.00	3.74	12.00	4.08	12.00	4.60	12.00	4.95	12.00	5.29
40	12.15	2.35	12.00	2.85	11.85	3.35	11.75	3.68	11.59	4.17	11.49	4.50	11.39	4.83
45	12.30	2.01	12.00	2.48	11.69	2.95	11.49	3.27	11.19	3.74	10.99	4.06	10.78	4.37

◆ ZHBW146A0 [HM141M U33] / ZHBW148A0 [HM143M U33]

	-		-			-		-						
Outdoor						Wa	ter flow ra	ate 40.3 L	_PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP
10	13.13	4.14	14.38	4.54	15.64	4.95	16.47	5.22	17.73	5.62	18.57	5.89	19.40	6.16
20	13.48	3.52	14.23	3.95	14.98	4.38	15.48	4.66	16.24	5.09	16.74	5.38	17.24	5.66
30	13.83	2.91	14.08	3.36	14.33	3.81	14.49	4.11	14.75	4.56	14.91	4.87	15.08	5.17
35	14.00	2.60	14.00	3.06	14.00	3.53	14.00	3.84	14.00	4.30	14.00	4.61	14.00	4.92
40	14.18	2.29	14.00	2.74	13.82	3.18	13.70	3.48	13.53	3.93	13.41	4.22	13.29	4.52
45	14.35	1.98	14.00	2.41	13.64	2.84	13.41	3.13	13.05	3.55	12.82	3.84	12.58	4.13

ZHBW166A0 [HM161M U33] / ZHBW168A0 [HM163M U33]

Outdoor						Wa	ter flow ra	ate 46.0 L	.PM					
Temperature	LWT	7 °C	LWT	10 °C	LWT	13 °C	LWT	15 °C	LWT	18 °C	LWT	20 °C	LWT	22 °C
[°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP
10	15.00	3.85	16.43	4.23	17.87	4.60	18.83	4.85	20.26	5.23	21.22	5.48	22.17	5.73
20	15.40	3.31	16.26	3.70	17.12	4.09	17.70	4.35	18.56	4.74	19.13	5.00	19.70	5.26
30	15.80	2.77	16.09	3.17	16.37	3.57	16.57	3.84	16.85	4.25	17.04	4.51	17.23	4.78
35	16.00	2.50	16.00	2.91	16.00	3.32	16.00	3.59	16.00	4.00	16.00	4.27	16.00	4.55
40	16.20	2.23	16.00	2.63	15.80	3.02	15.66	3.29	15.46	3.68	15.32	3.95	15.19	4.21
45	16.40	1.96	16.00	2.34	15.59	2.73	15.32	2.98	14.92	3.37	14.65	3.62	14.38	3.88

Note

1. DB : Dry bulb temperature(\degree), LWT : Leaving water temperature(\degree), LPM : Liters per minute ($\ell/min)$

2. TC : Total capacity(kW), COP : Coefficient of performance (kW/kW)

3. Direct interpolation is permissible. Do not extrapolate.

4. Measuring procedure follows EN-14511.

• Rated values are based on standard conditions, and it can be found on specifications.

Above table values may not be matched according to installation condition. Except for rated value, the performance is not guaranteed.

• In accordance with the test standard(or nations), the results may vary.

6. Performance Data

6.2 Heating Oparation

Maximum Heating Capacity (Include defrost effect)

◆ ZHBW056A0 [HM051M U43]

Outdoor			Wat	er flow r	ate 15.8 l	_PM			Wa	ter flow r	ate 9.9 L	.PM	Wa	ter flow i	rate 7.9 L	.PM
Temperatu	LWT	30 °C	LWT	35 °C	LWT	40 °C	LWT	45 °C	LWT	50 °C	LWT	55 °C	LWT	60 °C	LWT	65 °C
re [°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	СОР	тс	COP
-25	3.79	1.88	3.67	1.75	3.54	1.63	3.42	1.50	-	-	-	-	-	-	-	-
-20	4.22	2.51	4.09	2.01	3.96	1.86	3.83	1.72	3.70	1.57	-	-	-	-	-	-
-15	4.66	2.42	4.52	2.27	4.38	2.10	4.25	1.93	4.11	1.77	3.97	1.60	-	-	-	-
-7	5.50	3.18	5.50	2.99	5.50	2.79	5.50	2.60	5.50	2.41	5.50	2.21	5.50	2.02	-	-
-4	5.50	3.36	5.50	3.14	5.50	2.93	5.50	2.71	5.50	2.49	5.50	2.28	5.50	2.06	5.50	1.91
-2	5.50	3.51	5.50	3.25	5.50	3.04	5.50	2.83	5.50	2.63	5.50	2.42	5.50	2.21	5.50	2.01
2	5.50	3.52	5.50	3.45	5.50	3.25	5.50	3.04	5.50	2.83	5.50	2.63	5.50	2.42	5.50	2.21
7	5.50	4.84	5.50	4.50	5.50	4.16	5.50	3.82	5.50	3.49	5.50	2.70	5.50	2.59	5.50	2.47
10	5.50	5.14	5.50	4.78	5.50	4.42	5.50	4.06	5.50	3.70	5.50	3.35	5.50	2.99	5.50	2.63
15	5.50	6.12	5.50	5.66	5.50	5.20	5.50	4.73	5.50	4.27	5.50	3.81	5.50	3.35	5.50	2.88
18	5.50	6.45	5.50	5.96	5.50	5.48	5.50	4.99	5.50	4.50	5.50	4.01	5.50	3.53	5.50	3.04
20	5.50	6.67	5.50	6.17	5.50	5.66	5.50	5.16	5.50	4.65	5.50	4.15	5.50	3.65	5.50	3.14
35	5.50	8.31	5.50	7.68	5.50	7.05	5.50	6.43	5.50	5.80	5.50	5.17	5.50	4.54	5.50	3.91

ZHBW076A0 [HM071M U43]

Outdoor			Wat	er flow r	ate 20.1 I	LPM			Wat	ter flow r	ate 12.6 I	LPM	Wat	er flow ra	ate 10.0 l	-PM
Temperatu	LWT	30 °C	LWT	35 °C	LWT	40 °C	LWT	45 °C	LWT	50 °C	LWT	55 °C	LWT	60 °C	LWT	65 °C
re [°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	СОР
-25	4.82	1.99	4.67	1.73	4.51	1.48	4.36	1.22	-	-	-	-	-	-	-	-
-20	5.38	2.47	5.21	1.98	5.05	1.77	4.88	1.56	4.72	1.35	-	-	-	-	-	-
-15	5.93	2.38	5.76	2.22	5.58	2.06	5.41	1.90	5.23	1.74	5.06	1.58	-	-	-	-
-7	7.00	3.15	7.00	2.96	7.00	2.77	7.00	2.58	7.00	2.38	7.00	2.19	7.00	2.00	-	-
-4	7.00	3.33	7.00	3.11	7.00	2.90	7.00	2.68	7.00	2.47	7.00	2.25	7.00	2.04	7.00	1.89
-2	7.00	3.51	7.00	3.21	7.00	3.01	7.00	2.81	7.00	2.60	7.00	2.40	7.00	2.19	7.00	1.99
2	7.00	3.52	7.00	3.42	7.00	3.21	7.00	3.01	7.00	2.81	7.00	2.60	7.00	2.40	7.00	2.19
7	7.00	4.69	7.00	4.50	7.00	4.16	7.00	3.82	7.00	3.47	7.00	2.68	7.00	2.57	7.00	2.45
10	7.00	5.14	7.00	4.78	7.00	4.42	7.00	4.05	7.00	3.69	7.00	3.33	7.00	2.96	7.00	2.60
15	7.00	6.02	7.00	5.57	7.00	5.12	7.00	4.67	7.00	4.21	7.00	3.76	7.00	3.31	7.00	2.86
18	7.00	6.34	7.00	5.87	7.00	5.39	7.00	4.92	7.00	4.44	7.00	3.96	7.00	3.49	7.00	3.01
20	7.00	6.56	7.00	6.07	7.00	5.57	7.00	5.08	7.00	4.59	7.00	4.10	7.00	3.60	7.00	3.11
35	7.00	8.17	7.00	7.56	7.00	6.95	7.00	6.33	7.00	5.72	7.00	5.10	7.00	4.49	7.00	3.88

ZHBW096A0 [HM091M U43]

Outdoor			Wat	er flow r	ate 25.9 l	_PM			Wat	er flow ra	ate 16.2 I	LPM	Wat	er flow ra	ate 12.9 L	_PM
Temperatu	LWT	30 °C	LWT	35 °C	LWT	40 °C	LWT	45 °C	LWT	50 °C	LWT	55 °C	LWT	60 °C	LWT	65 °C
re [°C DB]	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	COP	тс	СОР
-25	6.20	1.95	6.00	1.70	5.80	1.45	5.60	1.20	-	-	-	-	-	-	-	-
-20	6.91	2.45	6.70	1.96	6.49	1.75	6.28	1.54	6.06	1.33	-	-	-	-	-	-
-15	7.63	2.39	7.40	2.22	7.18	2.05	6.95	1.89	6.73	1.72	6.50	1.55	-	-	-	-
-7	9.00	3.09	9.00	2.90	9.00	2.71	9.00	2.53	9.00	2.34	9.00	2.15	9.00	1.96	-	-
-4	9.00	3.26	9.00	3.05	9.00	2.84	9.00	2.63	9.00	2.42	9.00	2.21	9.00	2.00	9.00	1.85
-2	9.00	3.51	9.00	3.15	9.00	2.95	9.00	2.75	9.00	2.55	9.00	2.35	9.00	2.15	9.00	1.95
2	9.00	3.52	9.00	3.35	9.00	3.15	9.00	2.95	9.00	2.75	9.00	2.55	9.00	2.35	9.00	2.15
7	9.00	4.70	9.00	4.18	9.00	3.88	9.00	3.59	9.00	3.29	9.00	2.66	9.00	2.53	9.00	2.40
10	9.00	4.76	9.00	4.44	9.00	4.13	9.00	3.81	9.00	3.50	9.00	3.18	9.00	2.87	9.00	2.55
15	9.00	6.07	9.00	5.60	9.00	5.13	9.00	4.67	9.00	4.20	9.00	3.73	9.00	3.27	9.00	2.80
18	9.00	6.39	9.00	5.90	9.00	5.41	9.00	4.92	9.00	4.43	9.00	3.93	9.00	3.44	9.00	2.95
20	9.00	6.61	9.00	6.10	9.00	5.59	9.00	5.08	9.00	4.58	9.00	4.07	9.00	3.56	9.00	3.05
35	9.00	8.23	9.00	7.60	9.00	6.97	9.00	6.33	9.00	5.70	9.00	5.07	9.00	4.43	9.00	3.80

Note

DB: Dry bulb temperature(°C), LWT: Leaving water temperature(°C), LPM: Liters per minute (*l*/min)
 TC: Total capacity(kW), COP: Coefficient of performance (kW/kW)
 Direct interpolation is permissible. Do not extrapolate.

4. Measuring procedure follows EN-14511.

• Rated values are based on standard conditions, and it can be found on specifications.

Above table values may not be matched according to installation condition. Except for rated value, the performance is not guaranteed.
In accordance with the test standard(or nations), the results may vary.

5. The shaded areas are not guaranteed continuous operation.

6. Performance Data

ZHBW126A0 [HM121M U33] / ZHBW128A0 [HM123M U33]

		-					-			-						
Outdoor	Water flow rate 34.5 LPM									Water flow rate 21.6 LPM				Water flow rate 17.3 LPM		
Temperatu	LWT 30 °C		LWT 35 °C		LWT	LWT 40 °C LWT 4		45 °C	LWT 50 °C		LWT 55 °C		LWT 60 °C		LWT 65 °C	
re [°C DB]	тс	COP	тс	COP	тс	СОР	тс	COP	тс	COP	тс	СОР	TC	СОР	TC	СОР
-25	8.75	2.13	8.50	1.85	8.25	1.58	8.00	1.30	-	-	-	-	-	-	-	-
-20	10.13	2.34	10.00	2.13	9.88	1.91	9.75	1.70	9.63	1.49	-	-	-	-	-	-
-15	11.50	2.55	11.50	2.40	11.50	2.25	11.50	2.10	11.50	1.95	11.50	1.80	-	-	-	-
-7	12.00	3.15	12.00	3.00	12.00	2.85	12.00	2.70	12.00	2.55	12.00	2.40	12.00	2.25	-	-
-4	12.00	3.36	12.00	3.17	12.00	2.97	12.00	2.78	12.00	2.59	12.00	2.39	12.00	2.20	12.00	2.05
-2	12.00	3.47	12.00	3.28	12.00	3.09	12.00	2.90	12.00	2.71	12.00	2.53	12.00	2.34	12.00	2.15
2	12.00	3.69	12.00	3.50	12.00	3.31	12.00	3.12	12.00	2.93	12.00	2.73	12.00	2.54	12.00	2.35
7	12.00	4.93	12.00	4.60	12.00	4.27	12.00	3.93	12.00	3.60	12.00	2.80	12.00	2.60	12.00	2.60
10	12.00	5.22	12.00	4.87	12.00	4.51	12.00	4.16	12.00	3.81	12.00	3.46	12.00	3.10	12.00	2.75
15	12.00	5.99	12.00	5.56	12.00	5.13	12.00	4.71	12.00	4.28	12.00	3.85	12.00	3.43	12.00	3.00
18	12.00	6.29	12.00	5.84	12.00	5.39	12.00	4.94	12.00	4.49	12.00	4.05	12.00	3.60	12.00	3.15
20	12.00	6.49	12.00	6.02	12.00	5.56	12.00	5.10	12.00	4.64	12.00	4.17	12.00	3.71	12.00	3.25
35	12.00	7.98	12.00	7.41	12.00	6.84	12.00	6.28	12.00	5.71	12.00	5.14	12.00	4.57	12.00	4.00

ZHBW146A0 [HM141M U33] / ZHBW148A0 [HM143M U33]

Outdoor	Water flow rate 40.3 LPM								Wat	er flow ra	ate 25.2 L	_PM	Water flow rate 20.1 LPM			
Temperatu	LWT	30 °C	LWT 35 °C		LWT 40 °C		LWT 45 °C		LWT 50 °C		LWT 55 °C		LWT 60 °C		LWT 65 °C	
re [°C DB]	тс	СОР	тс	COP	тс	СОР	тс	СОР	тс	COP	тс	COP	тс	СОР	тс	СОР
-25	9.25	2.08	9.00	1.80	8.75	1.53	8.50	1.25	-	-	-	-	-	-	-	-
-20	10.63	2.26	10.50	2.05	10.38	1.84	10.25	1.63	10.13	1.41	-	-	-	-	-	-
-15	12.00	2.45	12.00	2.30	12.00	2.15	12.00	2.00	12.00	1.85	12.00	1.70	-	-	-	-
-7	14.00	3.12	14.00	2.95	14.00	2.79	14.00	2.63	14.00	2.46	14.00	2.30	14.00	2.14	-	-
-4	14.00	3.30	14.00	3.10	14.00	2.90	14.00	2.70	14.00	2.50	14.00	2.30	14.00	2.10	14.00	1.95
-2	14.00	3.39	14.00	3.20	14.00	3.01	14.00	2.82	14.00	2.63	14.00	2.43	14.00	2.24	14.00	2.05
2	14.00	3.65	14.00	3.40	14.00	3.21	14.00	3.02	14.00	2.83	14.00	2.63	14.00	2.44	14.00	2.25
7	14.00	4.83	14.00	4.50	14.00	4.17	14.00	3.83	14.00	3.50	14.00	2.78	14.00	2.50	14.00	2.50
10	14.00	5.12	14.00	4.77	14.00	4.42	14.00	4.06	14.00	3.71	14.00	3.36	14.00	3.00	14.00	2.65
15	14.00	6.02	14.00	5.57	14.00	5.13	14.00	4.68	14.00	4.24	14.00	3.79	14.00	3.35	14.00	2.90
18	14.00	6.33	14.00	5.86	14.00	5.39	14.00	4.92	14.00	4.45	14.00	3.99	14.00	3.52	14.00	3.05
20	14.00	6.53	14.00	6.05	14.00	5.57	14.00	5.08	14.00	4.60	14.00	4.12	14.00	3.63	14.00	3.15
35	14.00	8.09	14.00	7.49	14.00	6.89	14.00	6.29	14.00	5.70	14.00	5.10	14.00	4.50	14.00	3.90

ZHBW166A0 [HM161M U33] / ZHBW168A0 [HM163M U33]

Outdoor		Water flow rate 46.0 LPM								Water flow rate 28.8 LPM				Water flow rate 23.0 LPM			
Temperatu	LWT	30 °C	LWT 35 °C		LWT 40 °C LWT		LWT	T 45 °C LWT 50 °C		50 °C	LWT 55 °C		LWT 60 °C		LWT 65 °C		
re [°C DB]	тс	COP	тс	COP	тс	СОР	TC	COP	тс	COP	тс	COP	тс	COP	TC	COP	
-25	10.50	1.96	10.00	1.70	9.50	1.44	9.00	1.18	-	-	-	-	-	-	-	-	
-20	12.30	2.33	11.75	1.94	11.44	1.74	11.13	1.55	10.75	1.34	-	-	-	-	-	-	
-15	14.10	2.70	13.50	2.18	13.38	2.05	13.25	1.92	13.13	1.78	13.00	1.65	-	-	-	-	
-7	16.00	2.96	16.00	2.80	16.00	2.64	16.00	2.48	16.00	2.31	16.00	2.15	16.00	1.99	-	-	
-4	16.00	3.18	16.00	2.98	16.00	2.79	16.00	2.59	16.00	2.40	16.00	2.20	16.00	2.01	16.00	1.79	
-2	16.00	3.51	16.00	3.11	16.00	2.90	16.00	2.70	16.00	2.50	16.00	2.30	16.00	2.10	16.00	1.90	
2	16.00	3.52	16.00	3.35	16.00	3.14	16.00	2.93	16.00	2.73	16.00	2.52	16.00	2.31	16.00	2.10	
7	16.00	4.74	16.00	4.40	16.00	4.06	16.00	3.72	16.00	3.38	16.00	2.75	16.00	2.40	16.00	2.36	
10	16.00	5.05	16.00	4.69	16.00	4.33	16.00	3.96	16.00	3.60	16.00	3.24	16.00	2.88	16.00	2.51	
15	16.00	5.67	16.00	5.54	16.00	5.08	16.00	4.62	16.00	4.16	16.00	3.69	16.00	3.23	16.00	2.77	
18	16.00	6.34	16.00	5.85	16.00	5.36	16.00	4.87	16.00	4.39	16.00	3.90	16.00	3.41	16.00	2.93	
20	16.00	6.56	16.00	6.05	16.00	5.55	16.00	5.05	16.00	4.54	16.00	4.04	16.00	3.53	16.00	3.03	
35	16.00	8.23	16.00	7.60	16.00	6.96	16.00	6.33	16.00	5.70	16.00	5.07	16.00	4.43	16.00	3.80	

Note

2. TC : Total capacity(kW), COP : Coefficient of performance (kW/kW)

3. Direct interpolation is permissible. Do not extrapolate.

4. Measuring procedure follows EN-14511.

• Rated values are based on standard conditions, and it can be found on specifications.

Above table values may not be matched according to installation condition. Except for rated value, the performance is not guaranteed.

In accordance with the test standard(or nations), the results may vary.

5. The shaded areas are not guaranteed continuous operation.

7. Electric Characteristics

Wiring of Main Power Supply and Equipment Capacity

- 1. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain liquid, etc.) when proceeding with the wiring and connections
- 2. The wire size is the minimum value for metal conduit wiring. The power cord size should be 1 rank thicker taking into account the line voltage drops. Make sure the power-supply voltage does not drop more than 10%.
- 3. Specific wiring requirements should adhere to the wiring regulations of the region.
- 4. Power supply cords of parts of appliances for outdoor use should not be lighter than polychloroprene sheathed flexible cord.
- 5. Don't install an individual switch or electrical outlet to disconnect each of indoor unit separately from the power supply.

- Follow ordinance of your governmental organization for technical standard related to electrical equipment, wiring regulations and guidance of each electric power company.
- Make sure to use specified wires for connections so that no external force is imparted to terminal connections. If connections are not fixed firmly, it may cause heating or fire.
- Make sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.

- Some installation site may require attachment of an earth leakage breaker. If no earth leakage breaker is installed, it may cause an electric shock.
- Do not use anything other than breaker and fuse with correct capacity. Using fuse and wire or copper wire with too large capacity may cause a malfunction of unit or fire.

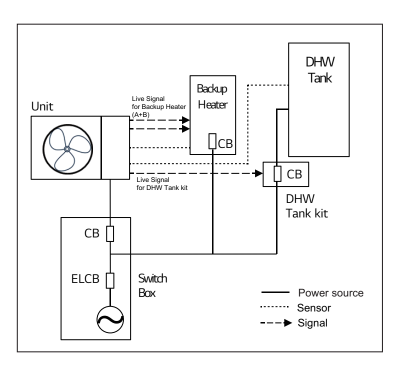
7. Electric Characteristics

Outdoor Unit	Phase / Volts / Hz	Voltage range		
ZHBW056A0 [HM051M U43]				
ZHBW076A0 [HM071M U43]	1 Ø / 220-240 V / 50 Hz			
ZHBW096A0 [HM091M U43]		Min. : 198		
ZHBW126A0 [HM121M U33]		Max. : 264		
ZHBW146A0 [HM141M U33]	1 Ø / 220-240 V / 50 Hz			
ZHBW166A0 [HM161M U33]				
ZHBW128A0 [HM123M U33]		Nr 040		
ZHBW148A0 [HM143M U33]	3 Ø / 380-415 V / 50 Hz	Min. : 342 Max. : 457		
ZHBW168A0 [HM163M U33]		Wax +57		

Backup Heater	Power Supply for Heater						
Васкир неатег	Phase / Volts / Hz	Capacity (kW)					
AHEH036A [HA031M E1]	1 Ø / 220-240 V / 50 Hz	3					
AHEH066A [HA061M E1]	1 Ø / 220-240 V / 50 H2	3+3					
AHEH068A [HA063M E1]	3 Ø / 380-415 V / 50 Hz	2+2+2					

DHW Boost Heater	Power Supply for DHW Boost Heater						
DHW BOOSt Heater	Phase / Volts / Hz	Capacity (kW)					
Integral part of DHW tanks [OSHW-x00F(D)]	1 Ø / 220-240 V / 50 Hz	2.4					

[Power Supply for Heat pump, Backup heater and DHW boost heater]

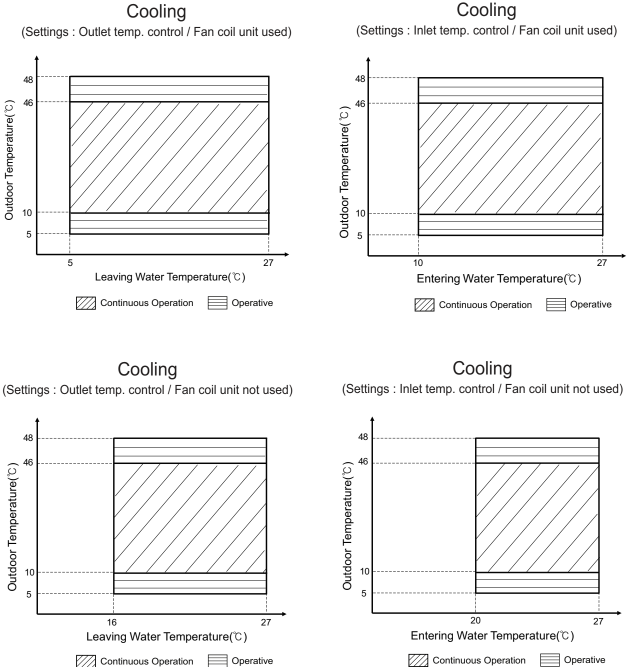


Note

1.Voltage supplied to the unit terminals should be within the minimum and maximum range. 2.Maximum allowable voltage unbalance between phase is 2%.

8. Operation Range

Cooling



Product Data

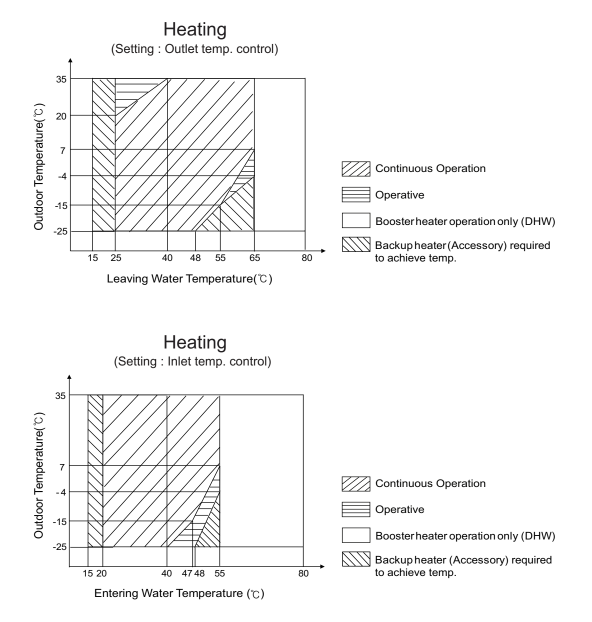
Note

- Continuous Operation : It is possible to operate continuously, but capacity is not guaranteed. •
- Operative : It is not guaranteed continuous operation.

Cooling

8. Operation Range

Heating



Note

- · Continuous Operation : It is possible to operate continuously, but capacity is not guaranteed.
- Operative : It is not guaranteed continuous operation.
- DHW Heat pump operation : max. 55 °C
- DHW operation with electric heater : max. 80 °C

9. Sound levels

9.1 Sound power level

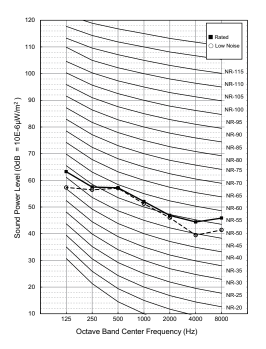
Note

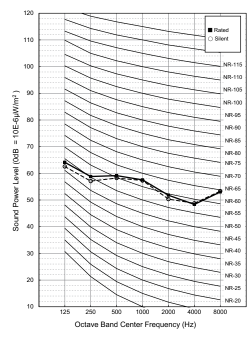
- 1. Data is valid at diffuse field condition.
- 2. Reference acoustic intensity $0dB = 10E-6\mu W/m^2$
- 3. Sound power level is measured on the rated condition in the reverberation rooms. Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 4. Sound levels can be increased in accordance with installation and operating conditions.
- 5. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of particular installed place in which the equipment in installed.

	Sound Power Level [dB(A)] Heating					
Model						
	Rated	Silent				
ZHBW056A0 [HM051M U43]	60	58				
ZHBW076A0 [HM071M U43]	60	58				
ZHBW096A0 [HM091M U43]	60	58				
ZHBW126A0 [HM121M U33]	63	61				
ZHBW146A0 [HM141M U33]	63	61				
ZHBW166A0 [HM161M U33]	63	61				
ZHBW128A0 [HM123M U33]	63	61				
ZHBW148A0 [HM143M U33]	63	61				
ZHBW168A0 [HM163M U33]	63	61				

ZHBW056A0 [HM051M U43] ZHBW076A0 [HM071M U43] ZHBW096A0 [HM091M U43]

ZHBW126A0 [HM121M U33], ZHBW128A0 [HM123M U33] ZHBW146A0 [HM141M U33], ZHBW148A0 [HM143M U33] ZHBW166A0 [HM161M U33], ZHBW168A0 [HM163M U33]





10. Water pump Capacity

The water pump is variable type which is capable to change flow rate, so it may be required to change default water pump capacity in case of noise by water flow. In most case, however, it is strongly recommended to set capacity as Maximum.

Pressure Drop

Capacity [kW]	Rated flow-rate [LPM]	Pump Head [m] (at rated flow- rate)	Product pressure drop [m] (Plate heat exchanger)	Serviceable Head [m]	Min. flow-rate [LPM] (Recommend)
5	14.37	7.5	0.2	7.3	
7	20.12	7.3	0.3	7.0	15
9	25.87	6.1	0.4	5.7	
12	34.50	9.8	0.8	9.0	
14	40.25	9.3	1.1	8.2	20
16	46.00	9.0	1.4	7.6	

Note

- To secure enough water flow rate, do not set water pump capacity as Minimum. It can lead unexpected flow rate error CH14.
- When installing the product, install additional pump in consideration of the pressure loss and pump performance.
- If flow-rate is low, overloading of product can occur.



Design and installation

- Alternative Refrigerant R32
 Select the Best Location
 Installation Space
- 4. Water Control
- 5. Lifting Method
- 6.Installation
- 7. Dip Switch Setting
- 8. Starting Operation

1. Alternative Refrigerant R32

The refrigerant R32 has the higher efficiency and more friendly for environment in comparison with R410A. It has a lower GWP (Global Warming Potential) value, and higher efficiency than R410A. The Ozone Depletion Potential (ODP) of R32 is 0, and Global Warming Potential(GWP) is 675.

Refrigerant piping consists of copper/steel pipes, joints, and other fittings. All components must be selected and installed in conformity with the standards pertaining to the Refrigeration Safety Regulation. Same piping as for R410A can be used.

- This product contains fluorinated greenhouse gases (Refrigerant type : R32). Do NOT emit refrigerant gases into the atmosphere.
- The refrigerant R32 is Slightly Flammable gas. But it does not leak normally. If the refrigerant leaks in the installed place and contact with burning energy, it may cause fire, or a harmful gas.
- If there are some leak, turn off any combustible devices, ventilate the installed place, and contact the dealer from which you purchased the unit. Do not use the unit until the refrigerant leaked is repaired.
- Only use R32 as refrigerant. Other substances may cause explosions and accidents.

- The wall thickness of the piping should comply with the relevant local and national regulations for the designed pressure.
- · For high-pressure refrigerant, any unapproved pipe must not be used.
- Do not heat pipes more than necessary to prevent them from softening.

2. Select the Best Location

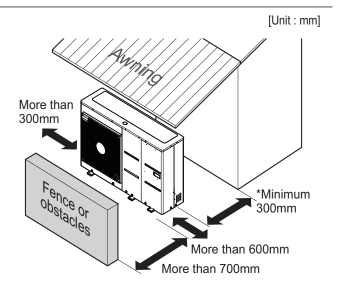
Select space for installing unit, which will meet the following conditions:

- No direct thermal radiation from other heat sources
- No possibility of annoying neighbors by noise from unit
- No exposition to strong wind
- · With strength which bears weight of unit
- · With space for air passage and service work shown next
- Because of the possibility of fire, do not install unit to the space where generation, inflow, stagnation, and leakage of combustible gas is expected.
- Avoid unit installation in a place where acidic solution and spray (sulfur) are often used.
- Do not use unit under any special environment where oil, steam and sulfuric gas exist.
- It is recommended to fence round the unit in order to prevent any person or animal from accessing the unit.
- If installation site is area of heavy snowfall, then the following directions should be observed.
 - Make the foundation as high as possible.
 - Fit a snow protection hood.
- Select installation location considering following conditions to avoid bad condition when additionally performing defrost operation.
 - 1. Install the unit at a place well ventilated and having a lot of sunshine in case of installing the product at a place with a high humidity in winter (near beach, coast, lake, etc).
 - 2. Performance of heating will be reduced and pre-heat time of the unit may be lengthened in case of installing the unit in winter at following location:
 - 1) Shade position with a narrow space
 - 2) Location with much humidity around.
 - 3) Location where liquid gathers since the floor is not even.
- When installing the unit in a place that is constantly exposed to a strong wind like a coast or on a high story of a building, secure a normal fan operation by using a duct or a wind shield.
 - 1. Install the unit so that its discharge port faces to the wall of the building. Keep a distance 300 mm or more between the unit and the wall surface.
 - 2. Supposing the wind direction during the operation season of the unit, install the unit so that the discharge port is set at right angle to the wind direction.

3. Installation Space

3.1 General considerations

- If an awning is built over the unit to prevent direct sunlight or rain exposure, make sure that heat radiation from the condenser is not restricted.
- Ensure that the spaces indicated by arrows around front, back and side of the unit.
- Do not place animals and plants in the path of the warm or cold air.
- Take the unit weight into account and select a place where noise and vibration are minimum.
- Select a place so that the air flow and noise from the unit do not disturb neighbors.
- Place that can sufficiently endure the weight and vibration of the outdoor unit and where even installation is possible.
- Place that has no direct influence of snow or rain.
- Place with no danger of extreme snowfall or icicle drop.
- Place without weak floor or base such as decrepit part of the building or with a lot of snow accumulation.



* Please secure the space to install the shut-off valve and strainer.

4. Water Control

4.1 Water quality

Water quality should be complied with EN 98/83 EC Directives. Detailed water quality condition can be found in EN 98/83 EC Directives.

- If the product is installed at existing hydraulic water loop, it is important to clean hydraulic pipes to remove sludge and scale.
- Installing sludge strainer in the water loop is very important to prevent performance degrade.
- Chemical treatment to prevent rust should be performed by installer.
- It is strongly recommended to install an additional filter on the heating water circuit. Especially to remove metallic particles from the heating piping, it is advised to use a magnetic or cyclone filter, which can remove small particles. Small particles may damage the unit and will NOT be removed by the standard filter of the heat pump system.

4.2 Frost protection

In areas of the country where entering water temperatures drop below 0 °C, the water pipe must be protected by using an approved antifreeze solution. Consult your heat pump unit supplier for locally approved solutions in your area.

Calculate the approximate volume of water in the system. And add the water volume contained in the heat pump to this total volume.

Antifraaza tura	Antifreeze mixing ratio (by volume)					
Antifreeze type	0°C	-5°C	-10°C	-15°C	-20°C	-25°C
Methanol	0%	6%	12%	16%	24%	30%
Ethylene glycol	0%	12%	20%	30%	-	-
Propylene glycol	0%	17%	25%	33%	-	-

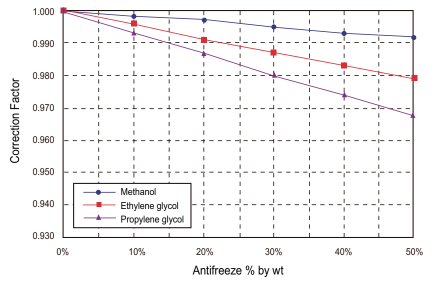
- Use only one of the above antifreeze.
- If a antifreeze is used, pressure drop and capability degradation of the system can be occurred.
- If one of antifreezes is used, corrosion can be occurred. So please add corrosion inhibitor.
- Please check the concentration of the antifreeze periodically to keep same concentration.
- When the antifreeze is used (for installation or operation), take care to ensure that antifreeze must not be touched.
- Ensure to respect all laws and norms of your country about antifreeze usage.

4. Water Control

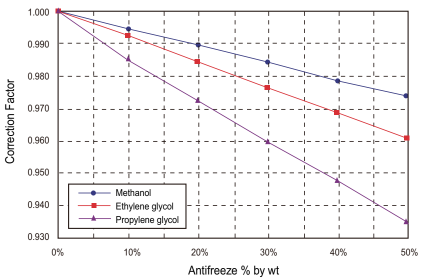
4.3 Capacity correction factor by antifreeze

Antifranza Turna	ltem	Antifreeze % by wt				
Antifreeze Type		10%	20%	30%	40%	50%
Methanol	Cooling	0.998	0.997	0.995	0.993	0.992
	Heating	0.995	0.990	0.985	0.979	0.974
	Pressure Drop	1.023	1.057	1.091	1.122	1.160
Ethylene glycol	Cooling	0.996	0.991	0.987	0.983	0.979
	Heating	0.993	0.985	0.977	0.969	0.961
	Pressure Drop	1.024	1.068	1.124	1.188	1.263
Propylene glycol	Cooling	0.993	0.987	0.980	0.974	0.968
	Heating	0.966	0.973	0.960	0.948	0.935
	Pressure Drop	1.040	1.098	1.174	1.273	1.405

Correction factor of cooling capacity

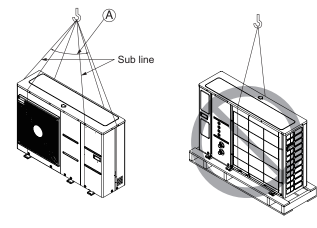


Correction factor of heating capacity

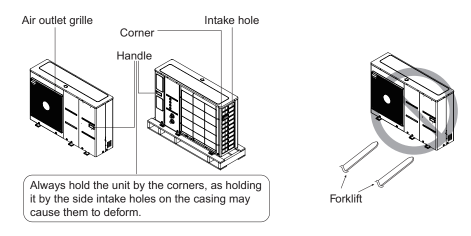


5. Lifting Method

- When carrying the suspended unit, pass the ropes under the unit and use the two suspension points each at the front and rear.
- Always lift the unit with ropes attached at four points so that impact is not applied to the unit.
- Attach the ropes to the unit at an angle of 40° or less.
- Use only accessories and parts which are of the designated specification when installing.



(A) 40° or less

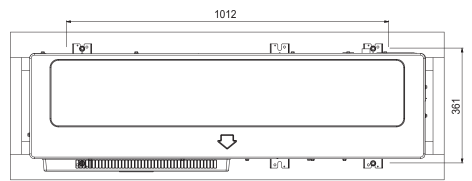


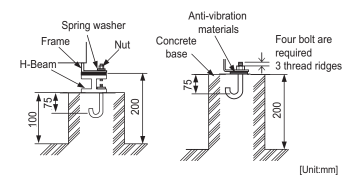
- Do not have only one person carry product if it is more than 20 kg.
- PP bands are used to pack some products. Do not use them as a mean for transportation because they are dangerous.
- Do not touch heat exchanger fins with your bare hands. Otherwise you may get a cut in your hands.
- Tear plastic packaging bag and scrap it so that children cannot play with it. Otherwise plastic packaging bag may suffocate children to death.
- When carrying in Outdoor Unit, be sure to support it at four points. Carrying in and lifting with 3-point support may make Outdoor Unit unstable, resulting in a fall.
- Place extra cloth or bodards in the locations where the casing comes in contact with the sling to prevent damage.
- Hoist the unit making sure it is being lifted at its center of gravity.

6. Installation

6.1 Foundation for Installation

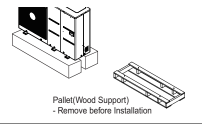
- Check the strength and level of the installation ground so that the unit will not cause anyoperating vibration or noise after installation.
- Fix the unit securely by means of the foundation bolts.
 (Prepare 4sets of M12 foundation bolts, nuts and washers each which are available on the market.)
- It is best to screw in the foundation bolts until their length are 20mm from the foundationsurface.





Foundation bolt executing method

- Be sure to remove the Pallet(Wood Support) of the bottom side of the outdoor unit Base Pan before fixing the bolt. It may cause the unstable state of the outdoor settlement, and may cause freezing of the heat exchanger resulting in abnormal operations.
- Be sure to remove the Pallet(Wood Support) of the bottom side of the outdoor unit before welding. Not removing Pallet(Wood Support) causes hazard of fire during welding.



6. Installation

6.2 Water Piping and water Circuit Connection

6.2.1 General considerations

- Followings are should be considered before beginning water circuit connection.
- Service space should be secured.
- Water pipes and connections should be cleaned using water.
- Space for installing external water pump should be provided if internal water pump capacity is not enough for installation field.
- Never connect electric power while proceeding water charging.

6.2.2 Water piping and water circuit connection

1. Definition of terms are as follow :

- Water piping : Installing pipes where water is flowing inside the pipe.
- Water circuit connecting : Making connection between the unit and water pipes or between pipes and pipes. Connecting valves or elbows are, for example, in this category.

Configuration of water circuit is shown in 6.3 Installation Scenes. All connections should be complied with presented diagram.

2. While installing water pipes, followings should be considered :

- While inserting or putting water pipes, close the end of the pipe with pipe cap to avoid dust entering.
- When cutting or welding the pipe, always be careful that inner section of the pipe should not be defective. For example, no weldments or no burrs are found inside the pipe.
- Drain piping should be provided in case of water discharge by the operation of the safety valve. This situation can be happened when the internal pressure is over 3.0 bar and water inside the indoor unit will be discharged to drain hose.

3. While connecting water pipes, followings should be considered :

- Pipe fittings (e.g. L-shape elbow, T-shape tee, diameter reducer, etc) should be tightened strongly to be free from water leakage.
- Connected sections should be leakage-proof treatment by applying tefron tape, rubber bushing, sealant solution, etc.
- Appropriate tools and tooling methods should be applied to prevent mechanical breakage of the connections.
- Operation time of flow control valve(e.g. 3way valve or 2way valve) should be less than 90 seconds.
- Drain hose should be connected with drain piping.

Water condensation on the floor

If underfloor cooling is performed, it is very important to keep leaving water temperature higher than 16 $^{\circ}$ C. Otherwise, dew condensation can occur on the floor.If floor is in humid environment, do not set leaving water temperature below 18 $^{\circ}$ C.

Water condensation on the radiator

While cooling operation, cold water may not flow to the radiator. If cold water enters to the radiator, dew generation on the surface of the radiator can be occurred. Use 2way-valve to block circuits from cooling operation.

Drainage

While cooling operation, condensed dew can drop down to the bottom of the unit. The condensing water must be sufficiently drained from the unit and dissipated frost-free.

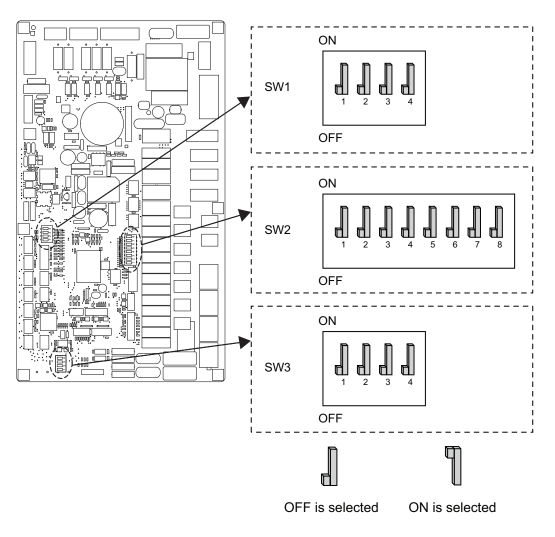
• Before starting water charging, these two shut-off valves should be assembled with water inlet and outlet pipe of the indoor unit.

7.1 Information

Turn off electric power supply before setting DIP switch

• Whenever adjusting DIP switch, turn off electric power supply to avoid electric shock.

Indoor PCB



Option Switch 1

Description		Setting	Default
MODBUS Communication Type	1 📗 🛛 As I	Master	1
	1 As	As Slave	1
Reserved	2 2 Re	served	2
Reserved	1 Res 3 3	served	3 📕
Reserved	1 Res 4 4	served	4

♦ Option Switch 3

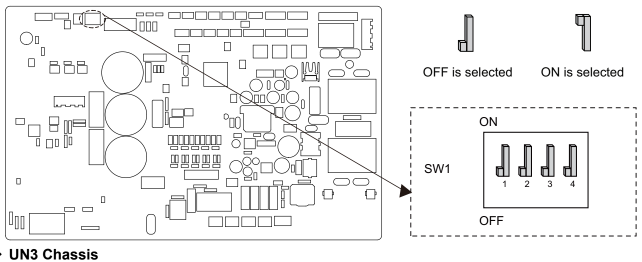
Description	Setting		Default	
(Remote) Room air sensor	1	LG Room sensor is not installed	1	
	1	Remote sensor is installed	1	
Antifreeze mode	2	Antifreeze mode not used	2 🕅	
	2	Antifreeze mode used	2	
Reserved	Reserved 3 3		3 📕	
Reserved		Not Use	4	

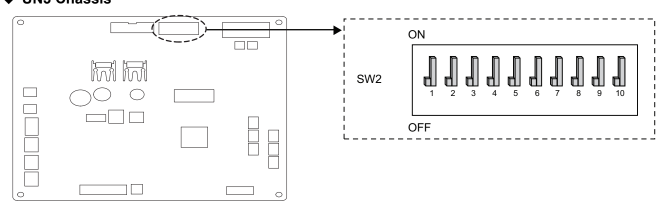
• Option Switch 2

Description	Setting		Default
Role when central controller is equipped	1	As Master	
	1 ¶	As Slave	1
Accessory installation information	2 3	Heat pump is installed (Heating(Cooling) circuit only)	
	2 3	Heat pump + DHW tank is installed	2
	Heat pump + DHW tank 2 3 + Solar thermal system is installed	+ DHW tank + Solar thermal system	2 [3 []
	1 2 3	DHW tank is installed (no Heating (Cooling) circuit)	
Cycle	4	Heating Only	4
	4	Heating & Cooling	
Flow Switch Detection	5 📗	Always	c D
	5 ¶	While water pump is on	5
Selecting Backup Heater capacity	1 6 7	Backup Heater is not used	
	¶ 6 7	1Ø model : Half capacity is used 3Ø model : 1/3 capacity is used	6
	6 7	Unused	7 🗍
	¶ ¶ 6 7	Full capacity is used	
Thermostat installation	8	Thermostat is NOT installed	
information	8 ¶	Thermostat is installed	8

Outdoor PCB

UN4 Chassis





Peak Control

Description	Setting	Default
Peak Control	3 📗 Max Mode	
	3 Peak Control : To limit maxium current (Power saving)	3

* Only DIP-switch no.3 has a function. Others have no function.





Air Solution

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