

Attestation of Conformity

No. N8A 005429 0013 Rev. 00

Holder of Certificate:	Zhejiang Zhongguang Electrical Co., Ltd No.96 Yunjing Road Shuige Industry Area 323000 Lishui City, Zhejiang PEOPLE'S REPUBLIC OF CHINA				
Product:	Heat pumps Split heat pump				
Model(s):	1) AHb14D, 2) AHb16D, 3) AHb18D				
Parameters:	Rated voltage: Rated frequency: Rated input power: Rated current: Protection class: Degree of protection: Refrigerant:	220-240V~ 50Hz 1) 6000W, 2) 6900W, 3) 7400W 1) 28A, 2) 32A, 3) 34A I Ordinary R410A			
Tostad	EN 60335-2-40:2003/A13:	2012			

Tested	EN 60335-2-40:2003/A13:2012
according to	EN 60335-1:2012/A15:2021
according to:	EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.:

704012162510-00

Date, 2022-03-14

(Bin Chen)

Page 1 of 1

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



HEATING | COOLING | HOT WATER







ABOUT US

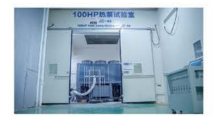


OUTES was established in 2 0 0 6, specializing in sales, R&D and manufacturing air conditioner, Cooling & Heating heat pump, Hot Water heat pump, Swimming Pool heat pump, Commercial heat pump, Fan Coils, Air Ventilation Unit, Water Purification Equipment and Pressure Water Tank.

OUTES industry park has 500,000m² with 350+ R & D engineers, 2000 employees, and the annual production capacity is 500,000 pcs. OUTES has its own workshops for heat ex-changers, metal punching, painting, copper tube preassembly and PCB controller with world-class production lines and equipment. 9 0 % of components are made by its own.



OUTES intelligent laboratory group approved by CNAS, TUV and BV. Laboratory group has 8000m² with 50 laboratories. The test include Enthalpy, Low Ambient, Noises, Safety, Reliability, Water-Spray, Transportation Labs and etc. The test capacity is from 1HP to 200HP.



OUTES has reputation in domestic market. With 3000 distributors, 1000 After-sales Service Center and 10 local warehouse. OUTES is the partner of China Aerospace and China High-speed Railway. OUTES is experienced to offer integrated solutions for cooling, heating, hot water, Air ventilation and Water Purification for the hotel, University, factory, mine field, residential building, commercial building and etc.

OUTES has certificates of ISO9001, ISO14001, OHSAS18001, CE, RoHS etc. Our products have exported to overseas markets all over the world.

Laboratories: 50⁺ R&D Engineers: 350⁺ Laboratory Group Area: 800m² Industry Park Area: 500,000m² Annual Sales Turnover: 3Billions

Employees: 2000 Domestic Distributors: 3000+ Domestic After-sales Centers: 1000⁺ Annual Production Capacity: 1000,000PCS







HISTORY

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Transforming from a company to OUTES Group Official Air Source Heat Pump Supplier of the 19th Asian Games Hat Signed "Great Country Brand" with CCTV

Won Leading Brand in Heat Pump Industry Reward for 9 consecutive years

Acquire Kalaoni Ventilation Tech, Established Zhongguang HVAC, Establish Zhongguang Water Purification Tech CO. etc.. Products were selected into national "Energy Efficiency Star" equipment product catalog The domestic market share ranked No.1 of commercial heating brands for 4 consecutive years

OUTES Industry Park -Phase III on constructing Established OUTES Guangdong R&D Center

OUTES 5C Samrt Home sales strategy launch to the market OUTES Laboratory Testing Center approvaled by CNAS, BV, TUV Held 11th Distributor Conference Annual turnover reached 1.5 Billion Yuan

Launched DC Inverter Cooling&heating heat pump to the market No.1 market share in Commercial Heating Heat Pump Selected as partner of China High Speed Railway

Launched BLUE SKY DEFENDING PROJECT to promote Air to Water Air Conditioning with floor heating Won the bid for 11 North China regional Coal To Electricity Replacemen Projects Participated in drafting four heat pump industry standards Established OUTES Ningbo R&D Center Launched Commercial heat pump equipment to the market

Launch into North China heating market Won the bid of Coal To Electricity Replacement Project in 6 districts of Beijing Launch for overseas market

Established OUTES Shanghai R&D Center

Selected as The Global Strategic Partner by Emerson Established The first doctoral workstation in the heat pump industry

- OUTES Industry Park -Phase II completed construction Won the title of "Leading Enterprises in China low-carbon economy"
- Signed as the China Aerospace Enterprise Partner
- OUTES Industry Park (Phase I) put into production \cap
- Organized promotion activities of "thousands miles Vehicle Journey to popularizing Heat Pump"
- 0 Initiated the 1st Distributior Summit in Lishui City
- Obtained the Heat Pump production license, Obtained ISO9001, ISO14001 \cap
- Installed first assembly line
- **OUTES** founded \cap

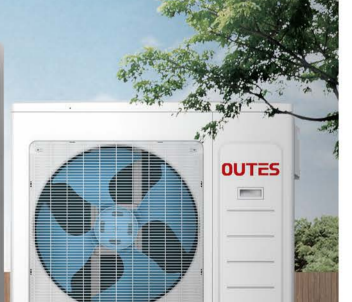


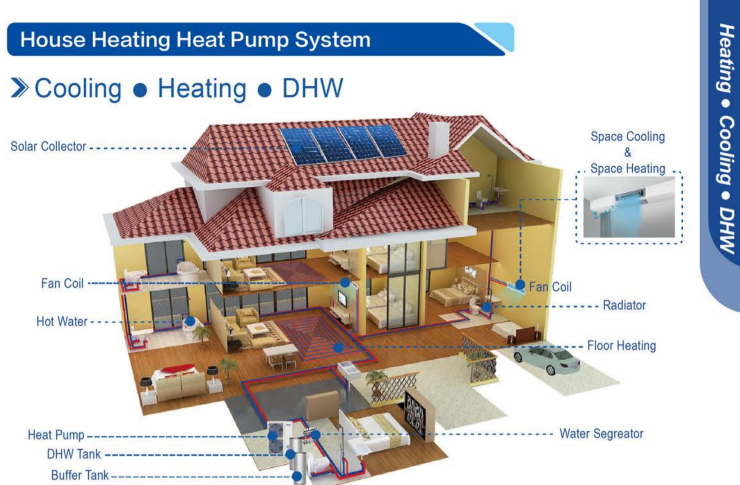


Heating · Cooling · Hot Water Heat Pump

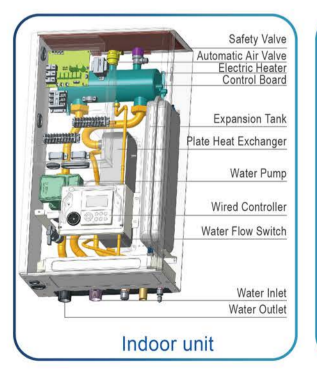


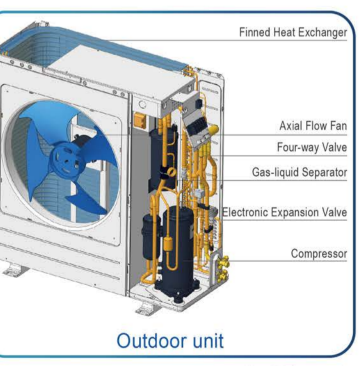
01 OUTES





≫ Structure





Noted:Reference only



Split Type-R32























working under -25°C

Model			4KW	6KW	8KW	10KW	12KW	14KW	16KW	12KW	14KW	16KW
Power Supply		1	220V~240V/1N/50Hz	380V~415V/3N/50Hz	380V~415V/3N/50Hz	380V~415V/3N/50H						
Heating*	Max. Heating Capacity	kW	4.2	6.4	8.0	10.0	12.1	14.5	15.9	12.1	14.5	15.9
(A7 [°] C/W35 [°] C)	Heating Input Power	kW	0.82	1.28	1.63	2.02	2.44	3.15	3.53	2.44	3.15	3.53
Heating**	Max. Heating Capacity	kW	4.4	6.0	7.5	9.5	11.9	13.8	16.0	11.9	13.8	16.0
(A7 [°] C/W55 [°] C)	Heating Input Power	kW	1.49	2.03	2.36	3.06	3.90	4.68	5.61	3.90	4.68	5.61
Cooling	Max. Cooling Capacity	kW	4.7	7.0	7.45	8.2	11.5	12.4	14.0	11.5	12.4	14.0
(A35°C/W7°C)	Cooling Input Power	kW	1.3	2.25	2.22	2.52	4.18	4.96	5.60	4.18	4.96	5.60
	Compressor	1	Twin Rotary	Twin Rotary								
	Noise(Sound Power Level)	dB(A)	≤56	≤58	≤59	≤60	≤64	≤65	≤68	≤64	≤65	≤68
Outdoor Unit	Net Weight	kg	62	62	78	78	95	95	95	105	105	105
	Net Dimension((L×W×H)	mm	1045×405×770	1045×405×770	995×390×1015	995×390×1015	995×390×1015	995×390×1015	995×390×1015	995×390×1015	995×390×1015	995×390×1015
	Packing Dimension(L×W×H)	mm	1170×520×890	1170×520×890	1145×510×1160	1145×510×1160	1145×510×1160	1145×510×1160	1145×510×1160	1145×510×1160	1145×510×1160	1145×510×1160
	Heat Exchanger	1	Plate	Plate								
	Electric Heater	kW	3	3	3	3	3	3	3	9	9	9
	Rated Water Flow	m3/h	0.72	1.1	1.38	1.72	2.08	2.49	2.73	2.08	2.49	2.73
Indoor Unit	Noise(Sound Power Level)	dB(A)	≤40	≤40	≤42	≤42	≤43	≤43	≤43	≤43	≤43	≤43
	Net Weight	kg	41	41	42	42	:43	43	43	45	45	45
	Net Dimension(L×W×H)	mm	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270	470×790×270
	Packing Dimension(L×W×H)	mm	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340	550×960×340
Max. Water Out	let Temperature	Ċ	60	60	60	60	60	60	60	60	60	60
Range of Worki	ng Operation	Ċ	-25~46	-25~46	-25~46	-25~46	-25~46	-25~46	-25~46	-25~46	-25~46	-25~46
Refrigerant		1	R32	R32								
ERP Level (35	C)	Ĩ	A+++	A+++								
ERP Level (55	C)	I	A++	A++								
Container Load	ing (20'/40'H)	Sets	44/92/104	44/92/104	44/92/104	34/74/75	34/74/75	34/74/75	34/74/75	34/74/75	34/74/75	34/74/75

Remark: 1.Testing Condition : Heating*: Ambient Temp.(DB/WB):7 °C /6 °C , Water Temp.(In/Out):30 °C /35 °C , Heating**: Ambient Temp.(DB/WB):7 °C /6 °C , Water Temp.(In/Out):47 °C /55 °C , Cooling : Ambient Temp.(DB/WB):35 °C /24 °C , Water Temp.(In/Out):12 °C /7 °C , 2.The above data test reference EN14825:2016,EN14511:2011,EN12102:2008,(EU) No 811:2013,(EU) No 813:2013. 3.The data above is only for reference, and might be changed without prior notice.





DCINVERTER

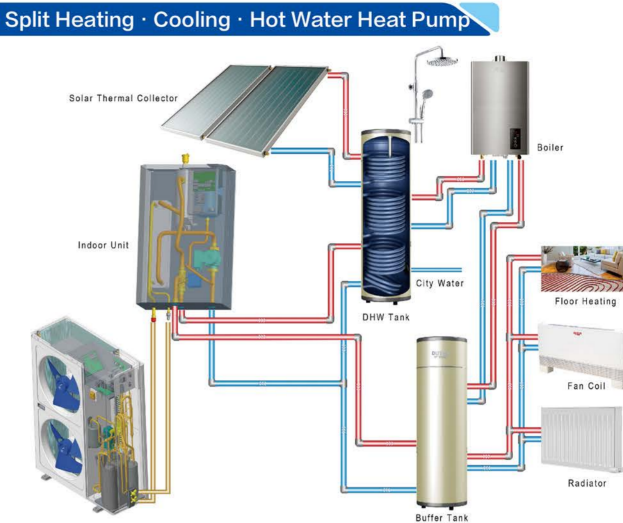
8-16kW



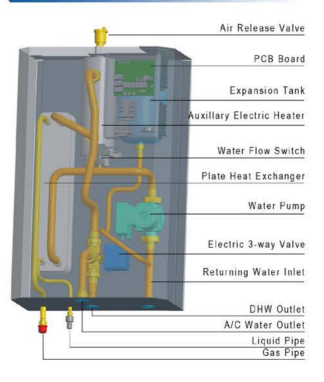
Heating · Cooling · Hot Water Heat Pump

R410a

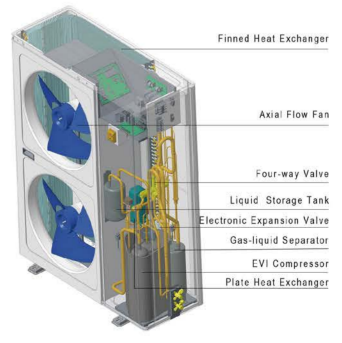




Indoor Unit



Outdoor Unit



Note: Reference only



Split Type-DC Inverter



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Muilti Therm

S

Intelligent Water Temperature Control



Heating

Intelligent defrost



-25° I di Low Noise rking under -30°C Pib

PID spray cooling



Long-distance Intelligent Contro



Model AH5006D/IOP AH508D/IOP AH510D/IOP AH512D/IOP AH514D/IOP AH516D/IOP AH516D/IOP Power Supply Max. Heating Capacity kW 6.0 8.0 10.0 12.0 14.0 16.0 17.5 Heating* kW 1.48 2.02 2.73 3.33 3.95 4.43 2.43 Heating Input Power (A7 C/W35 C) Heating Capacity Min/Max. kW 2.4/6 3.2/8 4.2/10 5.0/12 5.4/14 6.3/16 7.3/17.5 kW 4.5 6.0 7.5 9.0 10.0 12.0 Max. Cooling Capacity 14.0 Cooling kW 1.48 2.32 2.90 3.25 3.80 4.60 5.76 Cooling Input Power (A35°C/W7°C) Cooling Capacity Min./Max. kW 1.8/4.5 2.4/6.0 3/7.5 3.6/9 4.11/10 5.1/12 5.8/14 Compressor 1 Twin Rotary dB(A) ≤58 ≤60 ≤60 ≤58 ≤58 ≤60 ≤60 Noise Outdoor Unit 127 kg 64 75 75 127 132 132 Net Weight 1095×485×1410 Net Dimension((L×W×H) mm 1090×485×770 1090×485×770 1090×485×770 1095×485×1410 1095×485×1410 1095×485×1410 Packing Dimension(L×W×H) mm 1167×517×820 1167×517×820 1167×517×820 1134×500×1550 1134×500×1550 1134×500×1550 1134×500×1550 1 Plate Plate Plate Plate Plate Plate Plate Heat Exchanger Grundfos Water Pump Brand 1 Grundfos Grundfos Grundfos Grundfos Grundfos Grundfos Rated Water Flow m³/h 1.03 1.38 1.72 2.06 2.41 2.75 3.01 Electric Heater kW 3 3 3 3 3 3 3 Indoor Unit dB(A) ≤35 ≤35 ≤35 ≤35 ≤35 ≤35 ≤35 Noise kg 45 45 45 45 45 45 45 Net Weight 1015×527×297 1015×527×297 1015×527×297 1015×527×297 1015×527×297 1015×527×297 1015×527×297 Net Dimension(L×W×H) mm Packing Dimension(L×W×H) mm 1182×620×360 1182×620×360 1182×620×360 1182×620×360 1182×620×360 1182×620×360 1182×620×360 55 55 Max. Water Outlet Temperature C 55 55 55 55 55 Range of Working Operation C -25-43 -25-43 -25-43 -25~43 -25-43 -25-43 -25-43 Refrigerant 1 R410A R410A R410A R410A R410A R410A R410A 4.05 W/W 4.0 3.9 4.07 4.05 3.95 SCOP 4.26 THE 1111 -A" Att ERP Level (35°C) Container Loading (20/40/H) Sets 54/162 54/162 54/162 27/54 27/54 27/54 27/54

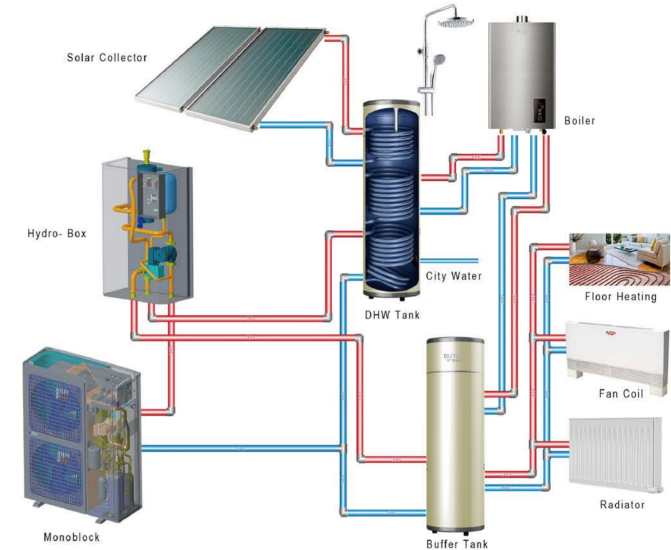
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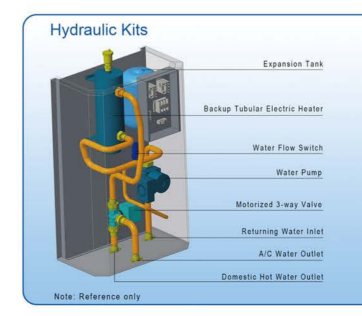
1、Test conditions: Heating*: Ambient Temp.(DB/WB):7 C/6 C , Water Temp.(In/Out):30 C/35 C

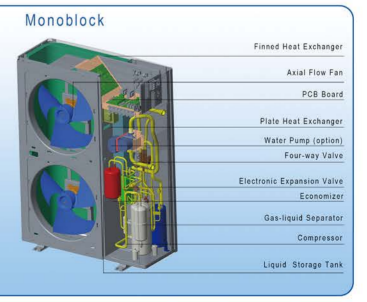
2. The above data test reference EN14825:2016

3. The data above is only for reference, and might be changed without prior notice.

Monoblock Heating · Cooling · Hot Water Heat Pump









Monoblock-DC Inverter



Model		1	AHb10D	AHb12D	AHb14D	AHb16D	AHb18D	AHb22De	AHb25De	AHb28De
Power Supply		1	220V~240V/50Hz	220V~240V/50Hz	220V~240V/50Hz	220V~240V/50Hz	220V~240V/50Hz	380V~415V/50Hz	380V~415V/50Hz	380V~415V/50Hz
11	Max. Heating Capacity	kW	10.0	12.0	14.0	16.0	17.5	22.00	25.00	28.00
Heating* (A7 C/W35 C)	Heating Input Power	kW	2.48	2.73	3.33	3.95	4.43	5.30	6.10	6.90
(AT CIWODC)	Heating Capacity Min /Max.	kW	4.2/10	5.0/12	5.4/14	6.4/16	7.17/17.5	8.5/22	9.5/25	10.5/28
Cooling	Max. Cooling Capacity	kW	7.0	9.0	10.0	12.0	14.0	20.0	22.0	25.0
(A35 C/W7 C)	Cooling Input Power	kW	2.80	3.05	3.50	4.60	5.76	6.00	6.90	8.00
(ASSCINIC)	Cooling Capacity Min.Max.	kW	2.92/7	3.6/9	4.11/10	5.1/12	5.8/14	6.3/10.3	6.9/11.2	7.5/12.5
Refrigerant		1	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Max. Water Outle	et Temperature	Ċ	55 C	55 C	55 °C	55 C	55 C	55 °C	55 °C	55 C
Range of Workin	g Operation	С	-25-43	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43
Compressor(Bra	nd/Type)	1	GMCC/Rotary	GMCC/Rotary	GMCC/Rotary	GMCC/Rotary	GMCC/Rotary	Panasonic/Rotary	Panasonic/Rotary	Panasonic/Rotary
Heat Exchanger		Туре	Plate	Plate	Plate	Plate	Plate	Plate	Plate	Plate
Rated Water Flo	w	m³⁄h	1.72	2.06	2.41	2.75	3.01	3.40	3.80	4.30
ERP Level(35°C)	1	A++	A++	A++	A++	A++	A++	A++	A++
Noise		dB(A)	60	60	60	62	62	63	63	63
Net Weight		kg	85	85	150	160	160	185	185	185
Net Dimension(L	×W×H)	mm	1036×406×740	1036×406×740	1036×406×1410	1036×406×1410	1036×406×1410	1110×420×1560	1110×420×1560	1110×420×1560
Packing Dimensi	ion(L×W×H)	mm	1086×446×820	1086×446×820	1086×446×1490	1086×446×1490	1086×446×1490	1150×520×1720	1150×520×1720	1150×520×1720
Loading Quantity	(20/40/40'H)	Sets	54/108/162	54/108/162	27/54/54	27/54/54	27/54/54	24/48/48	24/48/48	24/48/48

Hydro Box	Model	1	AHb10D/HP	AHb12D/HP	AHb14D/HP	AHb16D/HP	AHb18D/HP
	Water Proof Class	I.	IPX0	IPX0	IPX0	IPX0	IPX0
OUTES	Ciuculation Water Pump	Head(M)	8	8	8	8	8
	oluciation nation amp	Brand	Grundfos	Grundfos	Grundfos	Grundfos	Grundfos
	Electric Heater	kW	3	3	3	3	3
	Net Weight	kg	35	35	35	35	35
	Net Dimension(L×W×H)	mm	837×515×287	837×515×287	837×515×287	837×515×287	837×515×287
	Packing Dimension(L×W×H)	mm	1080×594×351	1080×594×351	1080×594×351	1080×594×351	1080×594×351
	Hydro Box Including 3kW Ele	ctric Heater, W	/ater Pump,Three Way Valv	es,Controller,Expansion Tank,	Discharge Valve		

Remark: 1. Test conditions:The above data test reference EN14825:2016

Heating*: Ambient Temp.(DB/WB);7C/6C, Water Temp.(In/Out);30C/35C. (2) Heating*: Ambient Temp.(DB/WB);7C/6C, Water Temp.(In/Out);40C/45C
 Weating**: Ambient Temp.(DB/WB);2C/1C, Water Temp.(In/Out);25C/30C. (2) Cooling : Ambient Temp.(DB/WB);35C/24C, Water Temp.(In/Out);2C/7C.

2. The data above is only for reference, and might be changed without prior notice.

09 OUTES



Heating





60 R410a







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H-Smar

Model AHb09E Power Supply 220-240V/1N/50Hz 1 kW Heating Rated Heating Capacity 8.5 (A7 C M35 C) kW Heated Input Power 2.15 kW 6.7 Rating Cooling Capacity Cooling (A35 C/W7 C) Cooling Input Power kW 2.6 kW 10.2 Rated Heating Capacity Hot Water L/H 220 Water Yield (A20 C/W55 C) Rated Input Power kW 2.25 kW Rated Input Power 3.4 Ambient Temperature C -25~49 R410A Refrigerant 1 С 55 Max. Water Outlet Temp. 1 Copeland/Scroll Compressor Brand Compressor Type 1 ON/OFF Water Side Heat Exchanger 1 Plate Outdoor Unit Rated Water Flow m³⁄h 1.46 dB(A) ≤60 Noise W/W SCOP 3.5 ERP Level (35°C) 1 A+ kg 100 Net Weight 1036×406×740 Net Dimensions(L×W×H) mm Packing Dimensions(L×W×H) mm 1086×446×820 Container Loading(20'/40'/40'H) Sets 54/108/162

ss / kg	IPX0 35	IPX0 35	IPX0
kg	35	35	05
			35
L×W×H) mm	960×530×300	960×530×300	960×530×300
sions(L×W×H) mm	1190×625×350	1190×625×350	1190×625×350
5	ions(L×W×H) mm	ions(L×W×H) mm 1190×625×350	ne ferségenezete el la construction de la construction de la construction de la construction de la construction La construction de la construction d

Remark:

- 1. Test conditions:The above data test reference EN14825:2016
- West contains the automatic strengthere in the second strengthere is the second strengthere in the second strengthere is the second str
- Hot Water Capacity Rating: Ambient Temp (DB/WB) 20 //15 C. Water Temp.(Initial/Terminal):15 C/55 C
 The data above is only for reference, and might be changed without prior notice.

 \mathcal{S} Pib Intelligent Water Temperature Control

PID spray cooling

\$ Long-distance Intelligent Control Intelligent defrost



9kW

15-19kW

Heating •

Cooling • DHW

AHb15E	AHb19E		
220-240V/1N/50Hz	220-240V/1N/50Hz		
14.5	18.5		
3.69	4.64		
10	13.4		
4.1	5.2		
17.4	22.4		
375	482		
3.96	4.85		
5.9	6.9		
-25~49	-25~49		
R410A	R410A		
55	55		
Copeland/Scroll	Copeland/Scroll		
ON/OFF	ON/OFF		
Plate	Plate		
2.49	3.18		
≤62	≤63		
3.57	3.69		
A+	A+		
150	160		
1036×406×1410	1036×406×1410		
1086×446×1490	1086×446×1490		
27/54/54	27/54/54		



OUTES

11 OUTES

All In One **Heat Pump Water Heater**



Features









Electronic Expansion Valve



Hydrophilic Aluminum Foil Heat Exchanger



Low Noise Fan Blade



Enamel Water Tank







Structure





Ground Protection

~~~~~

Current Protection

Earth Leakage Protection

AUTO

**Overload Protection** 

High/Low Pressure Protection

Exhaust Protection





High Temp. Protection



Auto Pressure Relief Protection





| Air Inlet                                 |                                       |          |      |                  |      |
|-------------------------------------------|---------------------------------------|----------|------|------------------|------|
| Air Outlet                                |                                       |          |      |                  |      |
| Finned Tube Heat Exchanger                |                                       | * ::     |      |                  |      |
| Electromagnetic Valve                     | T                                     |          |      |                  |      |
| Compressor                                |                                       | SY_      | Wa 1 | 7 - <b>6</b> - 1 |      |
|                                           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |          |      | 139              |      |
| Condensing Water Outlet                   |                                       |          | (C)  |                  |      |
| PT Valve                                  |                                       | 0        |      | _                |      |
| Hot Water Outlet                          |                                       | <b>V</b> |      |                  | ÷ 14 |
| Anion Anode                               |                                       |          |      |                  |      |
| Aluminium Micro-channel<br>Heat Exchanger |                                       |          |      |                  |      |
| Magnesium Rod                             |                                       | - t      |      |                  |      |
| Gas Pipe                                  |                                       |          |      |                  |      |
| Liquid Pipe                               |                                       |          |      |                  |      |
| Enamel Water Tank                         |                                       |          |      |                  |      |
| Backup Electric Heater                    |                                       |          | 4    |                  |      |
| Water Inlet                               |                                       |          |      |                  |      |
| Drainage Outlet                           |                                       |          |      |                  |      |

**MODEL A** 



| Model                             | 1       | AAa21R1/160E                                  | AAa21R1/160E    | AAa21R1/160E    | AAa21R1/160            |  |
|-----------------------------------|---------|-----------------------------------------------|-----------------|-----------------|------------------------|--|
| Water Tank Volume                 | L       | 160                                           | 200             | 2260            | 300                    |  |
| Applicable Persons                | 1       | 3                                             | 4               | 5               | 6                      |  |
| Hot Water Yield                   | L/h     | 46                                            | 46              | 46              | 46                     |  |
| Power Supply                      | V/Ph/Hz | 220~240V/1/50Hz                               | 220~240V/1/50Hz | 220~240V/1/50Hz | 220~240V/1/50H         |  |
| Heating Capacity (Heat Pump)      | W       | 2100                                          | 2100            | 2100            | 2100                   |  |
| Heating Input Power (Heat Pump)   | W       | 535                                           | 535             | 535             | 535                    |  |
| Backup Electric Heater            | kW      | 2                                             | 2               | 2               | 2                      |  |
| Noise                             | dB(A)   | ≤57                                           | ≤57             | ≤57             | ≤57                    |  |
| Refrigerant                       | 1       |                                               | R1              | 34A             |                        |  |
| Compressor                        | 1       | GMCC/Rotary                                   |                 |                 |                        |  |
| Water Side Heat Exchanger         | 1       | Aluminium Micro-Channel                       |                 |                 |                        |  |
| Water Outlet Temp. (Default/Max.) | C       | 55 (Heat Pump) Max.75 (HP+E-Heater)           |                 |                 |                        |  |
| Running Ambient Temp.             | C       | -20~46 (Heat Pump+E-Heater),-7~46 (Heat Pump) |                 |                 |                        |  |
| COPDHW(EN16147)                   | W/W     | 1                                             | 3.16            | 2.84            | 3.39                   |  |
|                                   |         |                                               | ж.              | <b>ч</b>        | <b>ж</b> <sub>х1</sub> |  |
| ErP Class                         | 1       | 1                                             |                 |                 |                        |  |
| Net Weight/Gross Weight           | kg      | 89/99                                         | 103/115         | 113/126         | 121/136                |  |
| Packing Dimension(LxWxH)          | mm      | 725x725x1705                                  | 725x725x1910    | 750x720x2075    | 750x720x2240           |  |
| Container Loading (20'/40')       | Sets    | 24/48                                         | 24/48           | 24/48           | 24/48                  |  |

Remark:

Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):20 C/15 C , Water Temp.(In/Out):15 C/55 C ;
 The above data may be changed without prior notice for product improvement.



Hot Water







| Model                             | 1       | AAb21R1/200E          | AAb21R1/300E             |
|-----------------------------------|---------|-----------------------|--------------------------|
| Water Tank Volume                 | L       | 200                   | 300                      |
| Applicable Persons                | 1       | 4                     | 6                        |
| Hot Water Yield                   | L/h     | 46                    | 46                       |
| Power Supply                      | V/Ph/Hz | 220~240V/1/50Hz       | 220~240V/1/50Hz          |
| Heating Capacity (Heat Pump)      | W       | 2100                  | 2100                     |
| Heating Input Power (Heat Pump)   | W       | 535                   | 535                      |
| Backup Electric Heater            | kW      | 2                     | 2                        |
| Noise                             | dB(A)   | ≤40                   | ≤40                      |
| Refrigerant                       | 1       | R13                   | 4A                       |
| Compressor                        | 1       | GMCC/F                | Rotary                   |
| Water Side Heat Exchanger         | 1       | Aluminium M           | icro-Channel             |
| Water Outlet Temp. (Default/Max.) | C       | 55 (Heat Pump) Max    | .75 (HP+E-heater)        |
| Running Ambient Temp.             | C       | -20~46 (Heat Pump+E-H | eater),-7~46 (Heat Pump) |
| COPDHW(EN16147)                   | W/W     | 3.39                  | 3.47                     |
| ErP Class                         | I       |                       |                          |
| Net Weight/Gross Weight           | kg      | 120/130               | 130/140                  |
| Packing Dimension(LxWxH)          | mm      | 725x725x1910          | 740x740x2125             |
| Container Loading (20'/40')       | Sets    | 24/48                 | 24/48                    |

Remark: 1. Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):20 C/15 C , Water Temp.(In/Out):15 C/55 C ; 2. The above data may be changed without prior notice for product improvement.

# **MODEL C**





DC Motor

High Efficiency Design





Sideward Air Outlet

Low Noises Design

| Model                             | 1       | AAc17R1/120E            | AAc17R1/160E               | AAc17R1/180E    |  |
|-----------------------------------|---------|-------------------------|----------------------------|-----------------|--|
| Water Tank Volume                 | L       | 120                     | 160                        | 180             |  |
| Applicable Persons                | 1       | 2                       | 3                          | 4               |  |
| Hot Water Yield                   | L/h     | 37                      | 37                         | 37              |  |
| Power Supply                      | V/Ph/Hz | 220~240V/1/50Hz         | 220~240V/1/50Hz            | 220~240V/1/50Hz |  |
| Heating Capacity (Heat Pump)      | W       | 1700                    | 1700                       | 1700            |  |
| Heating Input Power (Heat Pump)   | W       | 410                     | 410                        | 410             |  |
| Backup Electric Heater            | kW      | 2                       | 2                          | 2               |  |
| Noise                             | dB(A)   | ≤48                     | ≤48                        | ≤48             |  |
| Refrigerant                       | 1       |                         | R134A                      |                 |  |
| Compressor                        | 1       | Panasonic/Rotary        |                            |                 |  |
| Water Side Heat Exchanger         | 1       | Aluminium Micro-Channel |                            |                 |  |
| Water Outlet Temp. (Default/Max.) | Ċ       | 55 (H                   | leat Pump) Max.75 (HP+E-   | heater)         |  |
| Running Ambient Temp.             | С       | -20~46 (Heat            | Pump+Electric Heater),-7~4 | 6 (Heat Pump)   |  |
| COPDHW(EN16147)                   | W/W     | 3.39                    | 3.47                       | 3.11            |  |
| ErP Class                         | 1       | 1                       | 1                          |                 |  |
| Net Weight/Gross Weight           | kg      | 74/84                   | 97/107                     | 102/112         |  |
| Packing Dimension(LxWxH)          | mm      | 626x626x1510            | 626x626x1705               | 626x626x1850    |  |
| Container Loading (20'/40')       | Sets    | 40/80                   | 40/80                      | 40/80           |  |

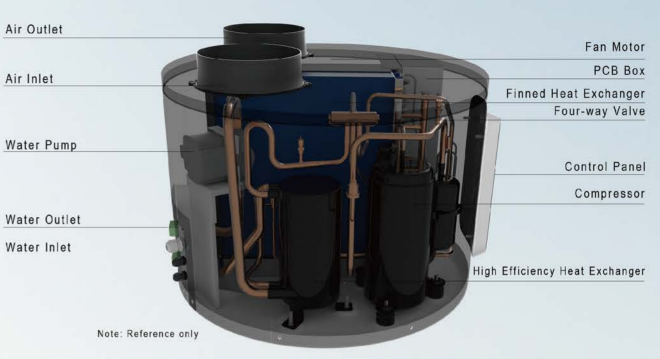
Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):20 C/15 C , Water Temp.(In/Out):15 C/55 C ;
 The above data may be changed without prior notice for product improvement.

OUTES | 16





### Structure



| Model                                    | 1       | ATb34R1P                                                            |
|------------------------------------------|---------|---------------------------------------------------------------------|
| Power Supply                             | 1       | 220~240V/50Hz                                                       |
| Heating Capacity                         | W       | 3400                                                                |
| Rated Input Power                        | W       | 866                                                                 |
| COP                                      | W/W     | 4                                                                   |
| Rated Water Output                       | L/h     | 64                                                                  |
| Max Temp.                                | °C      | 65                                                                  |
| Sound Power Level                        | dB(A)   | ≤57                                                                 |
| Refrigerant                              | 1       | R134A                                                               |
| Compressor                               | 1       | GMCC/Rotary                                                         |
| Max. Air Exhaust/Absorb Working Pressure | MPa/MPa | 2.6/1.3                                                             |
|                                          | °C      | -7 C ~46 C (Heat Pump, no Tank)                                     |
| Working Condition                        | °C      | -20 °C~46 °C (Heat Pump+E-Heater with Tank), -7 °C~46 °C (Heat Pump |
| Tapping Cycle                            | 1       | XL                                                                  |
| COP <sub>DHW</sub> (EN16147)             | W/W     | 2.87                                                                |
| ErP Class                                | 1       |                                                                     |
| Net Weight                               | kg      | 63                                                                  |
| Gross Weight                             | kg      | 68                                                                  |
| Net Dimension                            | mm      | Ф650×534                                                            |
| Packing Dimension(L×W×H)                 | mm      | 750×720×621                                                         |
| Container Loading (20'/40')              | Sets    | 69 /138                                                             |

Remark:

1. Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):20 C/15 C, Water Temp.(In/Out):15 C/55 C; 2. The above data may be changed without prior notice for product improvement.

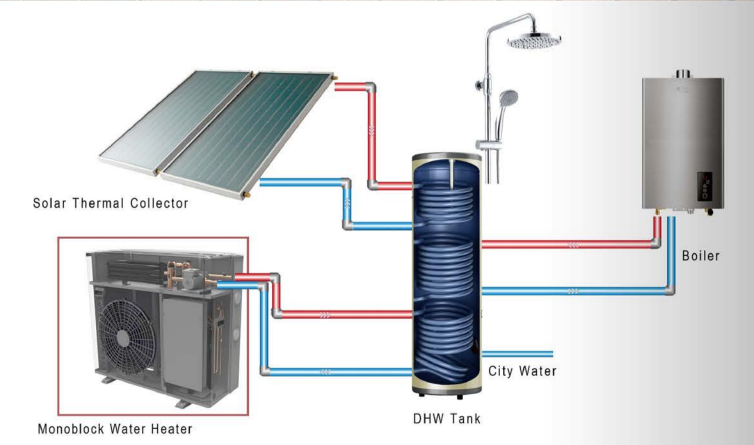
Built-in Grundfos water pump (optional)



# Monoblock **Heat Pump Water Heater**

with water pump





### Structure



| Model                               | 1       | AWC4P           | AWC5P           | AWC7P           | AWC10P         |
|-------------------------------------|---------|-----------------|-----------------|-----------------|----------------|
| Power Supply                        | V/Ph/Hz | 220~240V/1/50Hz | 220~240V/1/50Hz | 220~240V/1/50Hz | 220~240V/1/50H |
| Hot Water Yield                     | L/h     | 75              | 108             | 140             | 209            |
| Water Outlet Temp. (Default/Max.)   | C       | 55/60           | 55/60           | 55/60           | 55/60          |
| Running Ambient Temp.               | Ċ       | -7-46           | -7-46           | -7-46           | -7-46          |
| Rating Heating Capacity             | kW      | 3.5             | 5.0             | 6.5             | 9.7            |
| Heating Input Power                 | kW      | 0.85            | 1.20            | 1.58            | 2.34           |
| Heating Input Current               | А       | 7.7             | 10.1            | 14.0            | 19.8           |
| Noise                               | dB(A)   | ≤54             | ≤54             | ≤54             | ≤57            |
| Compressor                          | 1       | GMCC/Rotary     | GMCC/Rotary     | GMCC/Rotary     | GMCC/Rotary    |
| Water Side Heat Exchanger           | 1       | Tube in tube    | Tube in tube    | Tube in tube    | Tube in tube   |
| Throttling Type                     | 1       | EEV             | EEV             | EEV             | EEV            |
| Refrigerant                         | 1       | R410A           | R410A           | R410A           | R410A          |
| Fan Motor                           | 1       | AC Motor        | AC Motor        | AC Motor        | AC Motor       |
| Water Pump                          | 1       | Grundfos        | Grundfos        | Grundfos        | Grundfos       |
| Water Connection Size(Inner Thread) | Inch    | 3/4"            | 3/4"            | 3/4"            | 3/4"           |
| Net Weight                          | kg      | 54              | 54              | 63              | 96             |
| Gross Weight                        | kg      | 57              | 57              | 67              | 119            |
| Net Dimension(W×D×H)                | mm      | 790×285×780     | 790×285×780     | 790×285×700     | 1036×406×950   |
| Packing Dimension(W×D×H)            | mm      | 925×410×835     | 925×410×835     | 925×410×755     | 1073×450×1099  |
| Container Loading (20'/40')         | Unit    | 68/213          | 68/213          | 96/213          | 52/108         |

Built-in Grundfos water pump (optional) Remark: 1、Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):20 C/15 C , Water Temp.(In/Out):15 C/55 C ; 2、The above data may be changed without prior notice for product improvement.

19 OUTES

Hot Water

1 Water Pump 2 Water Inlet 3 Water Outlet 4 Pressure Gage (5) Compressor 6 PCB Box 7 Axial Flow Fan 8 Fan Motor 9 Finned Heat Exchanger 10 Tube-in Tube heat exchanger

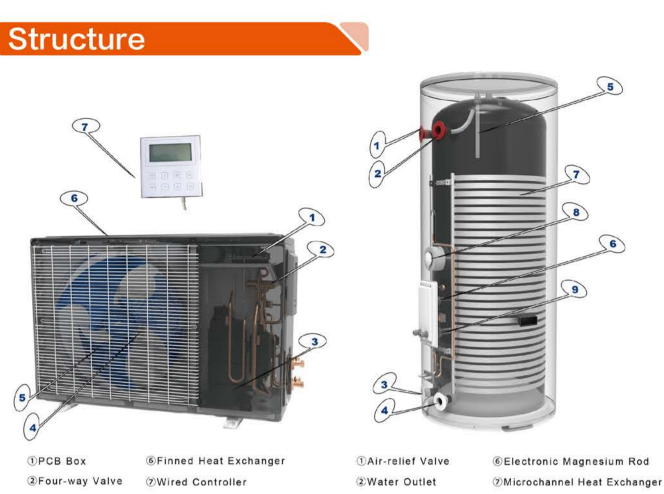


# **Split Type Heat Pump Water Heater**

OUTES

21





③Compressor **④**Fan Motor **SAxial Flow Fan** 

### **Features**

### Supplying Domestic Sanitary Hot Water for bath, shower, washing hand, House Cleaning, Spa,Kitchen.

### Modes: AUTO/ECO

- ♦ Intelligent Fault Testing
- Intelligent Defrosting  $\diamond$
- Timer  $\diamond$
- Auto-Restart  $\diamond$
- $\diamond$ Built-in Magnesium Rod & Anion Anode for Anti-corrosion
- $\diamond$ Enamel Water Tank with External Aluminium Micro-channel Coil
- $\diamond$ 50mm Foaming Insulation Material
- Electronic Expansion Valve for High Efficiency  $\diamond$
- 2kW Auxiliary Electric Heater Back Up for Cold Winter  $\diamond$

### Standard Parts:

Safety Valve WATTS PT Valve **3M Connection Pipe** Electric Insulators Connected to Water Inlet and Water Outlet for Electric

③ Drain Outlet **Water** Inlet 

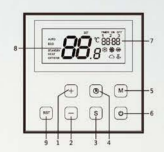
**SPhysical Magnesium Rod** 



Sensor



Hot Water



1--Plus 2--Minus 3--Temperature Setting 4--Time Setting

5-- Mode Setting 6--Off/On

7--Time Display

8---Temperature display, Malfunction code display, Parameter code or Parameter display 9--Reset



| Model                               | 1       | ASbC26R1LW/200E  | ASbC26R1LW/300E          | ASbC65LW/500E   |
|-------------------------------------|---------|------------------|--------------------------|-----------------|
| Outdoor Model                       | 1       | ASbC26R1W/E      | ASbC26R1W/E              | ASbC65W/E       |
| Water Tank Model                    | /       | ASbC26R1L/200E   | ASbC26R1L/300E           | ASbC65L/500E    |
| Water Tank Volume                   | L       | 200              | 300                      | 500             |
| Applicable Persons                  | /       | 4                | 6                        | 10              |
| Hot Water Yield                     | L/h     | 56               | 56                       | 140             |
| Power Supply                        | V/Ph/Hz | 220~240V/1/50Hz  | 220~240V/1/50Hz          | 220~240V/1/50Hz |
| Mode                                | 1       | AUTO/ECO         | AUTO/ECO                 | AUTO/ECO        |
| Water Outlet Temp.(Default/Max.)    | C       | 55 (Heat Pump)   | 55 (Heat Pump)           | 55 (Heat Pump)  |
| Running Ambient Temp.               | C       | -20 C ~46 C (Hea | t Pump+E-Heater), -7°C~4 | 6°C (Heat Pump) |
| Heating Capacity (Heat Pump)        | W       | 2600             | 2600                     | 6500            |
| Heating Input Power (Heat Pump)     | W       | 650              | 650                      | 1580            |
| Auxiliary Electric Heater           | kW      | 2                | 2                        | 2               |
| Rated Input Power (HP+E-Heater)     | kW      | 3.0              | 3.0                      | 2.7 (HP)        |
| Rated Input Current (HP+E-Heater)   | А       | 13.6             | 13.6                     | 12 (HP)         |
| Noise                               | dB(A)   | ≤52              | ≤52                      | ≤52             |
| Compressor                          | 1       | Highly/Rotary    | Highly/Rotary            | GMCC/Rotary     |
| Water Side Heat Exchanger           | - 1     | Micro-Channel    | Micro-Channel            | Micro-Channel   |
| Refrigerant                         | 1       | R134A            | R134A                    | R410A           |
| Throttling Type                     | 1       | EEV              | EEV                      | EEV             |
| Fan Motor                           | 1       | AC Motor         | AC Motor                 | AC Motor        |
| Solar Water Coil Surface            | 1       | Optional         | Optional                 | Optional        |
| Boiler Water Coil Surface           | 1       | Optional         | Optional                 | Optional        |
| Water Tank Net /Gross Weight        | kg      | 82 / 86          | 89 / 92                  | 125 / 140       |
| Water Tank Net Dimension(ΦD×H)      | mm      | Ф600×1645        | Ф650×1570                | Φ710×1895       |
| Water Tank Packing Dimension(L×W×H) | mm      | 725×725×1775     | 750×720×1700             | 745×745×2070    |
| Outdoor Net/Gross Weight            | kg      | 32/36            | 32 / 36                  | 42 / 47         |
| Outdoor Net Dimension(L×W×H)        | mm      | 790×285×545      | 790×285×545              | 820×300×600     |
| Outdoor Packing Dimension(L×W×H)    | mm      | 925×410×615      | 925×410×615              | 950×415×655     |
| Container Loading (20'/40')         | Sets    | 24/48            | 24/48                    | 20/40           |

Remark:

1、Test conditions:Ambient Temp.(DB/WB):20 C/15 C, Water Temp.(In/Out):15 C/55 C; 2、The above data may be changed without prior notice for product improvement.

| Model                               | 1       | ASbC10R1LW/150E                                          |
|-------------------------------------|---------|----------------------------------------------------------|
| Outdoor Model                       | 1       | ASbC10R1W/E                                              |
| Water Tank Model                    | 1       | ASbC10R1L/150E                                           |
| Water Tank Volume                   | L       | 150                                                      |
| Applicable Persons                  | 1       | 3                                                        |
| Hot Water Yield                     | L/h     | 20                                                       |
| Power Supply                        | V/Ph/Hz | 220~240V/1/50Hz                                          |
| Mode                                | 1       | AUTO/ECO/FAST/MULT                                       |
| Water Outlet Temp. (Default/Max.)   | С       | 55 (Heat Pump)                                           |
| Running Ambient Temp.               | Ċ       | -20 C ~46 C (Heat Pump+E-Heater), -7 C ~46 C (Heat Pump) |
| Heating Capacity (Heat Pump)        | W       | 920                                                      |
| Heating Input Power (Heat Pump)     | W       | 242                                                      |
| Heating Input Current               | A       | 1.1                                                      |
| Auxiliary Electric Heater           | kW      | 2                                                        |
| Rated Input Power (HP+E-Heater)     | kW      | 2.5                                                      |
| Rated Input Current (HP+E-Heater)   | A       | 11.0                                                     |
| Noise                               | dB(A)   | ≤55                                                      |
| Compressor                          | 1       | Panasonic/Rotary                                         |
| Water Side Heat Exchanger           | 1       | Micro-Channel                                            |
| Refrigerant                         | 1       | R134A                                                    |
| Throttling Type                     | 1       | EEV                                                      |
| Fan Motor                           | 1       | AC Motor                                                 |
| Tapping Cycle                       | 1       | L                                                        |
| COP <sub>DHW</sub>                  | W/W     | 3.84                                                     |
| ErP Class                           | 1       | A++                                                      |
| Water Tank Net /Gross Weight        | kg      | 66.5/72                                                  |
| Water Tank Net Dimension (ФD×H)     | mm      | Ф600*1400                                                |
| Water Tank Packing Dimension(L×W×H) | mm      | 725×725×1525                                             |
| Outdoor Net/Gross Weight            | kg      | 29 / 33                                                  |
| Outdoor Net Dimension(L×W×H)        | mm      | 790×285×545                                              |
| Outdoor Packing Dimension(L×W×H)    | mm      | 925×410×615                                              |
| Container Loading (20'/40')         | Sets    | 27/54                                                    |

Remark:

23 OUTES



A

OUTES | 24

1. Test conditions:Base on EN16147:2017. Ambient Temp.(DB/WB):14 C/13 C, Water Temp.(In/Out):20 C/55 C; 2. The above data may be changed without prior notice for product improvement.

# **Commercial Hot Water Heat Pump**





Intelligent Control





8

Modular Control

Stable Performance

Famous Brand Compressor Multiple Protections





**Energy Efficient** 





High-efficiency EEV



High-efficiency Heat Exchanger



### **Features**

### Multi-Protection



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Reverse (Missing) Phase Protection Pressure Protection

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Overcurrent Protection Discharge Temp. Protection Leakage Protection

Modular Control

☆ Easy Disassembly and Easy Installation The Metal coaming can be fully knocked-down for daily maintenance easily.

☆ Start By Stage The machine is made with modular structure and in the same system, the modules can start by stage with equal distribution of loads to reduce the impact of unit starting current on the power grid and ensure a long life.

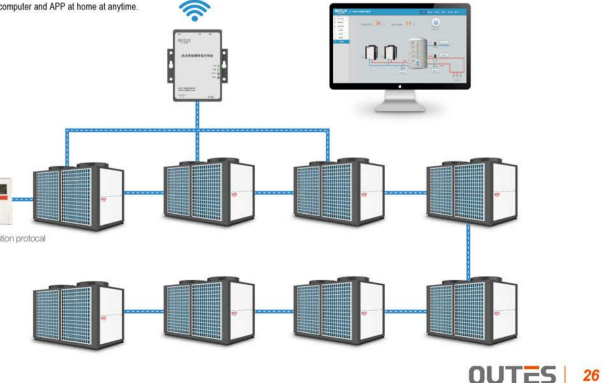
☆ Modular Connection Different models and module can be freely connected and can be parallel running max. 16 units together. And it's easy to compat and extend more different model and module together according to the installation site features.

☆ Modular Backup Running Modular multi-system design ensure the whole system remain in running even if any error appeared on one or on more compressors or on modular units, because of the different modular unit can be backup for each other.

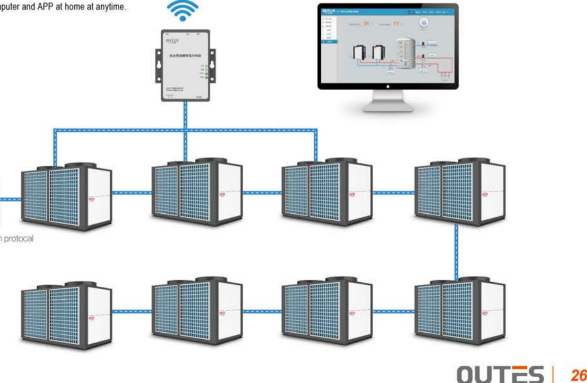
A Modular Rotation Running The Controller can alternately set the priority for starting which modular unit to balance the working time for all the modular unit, which ensure the reliability and service life of the machine.

☆ IIntelligent Control System Single Wire Controller can control Max. 16 modular connected units, it can control each modular unit of start and stop sequence, control the system running parameter, active warning of faults in the unit and the user can read the running state and failure state from it.

☆ Long Distance Monitoring System You can control the machine by computer and APP at home at anytime.



RS485 communication protocal









Water Level Protection





Frost Protection



Water Flow Protection



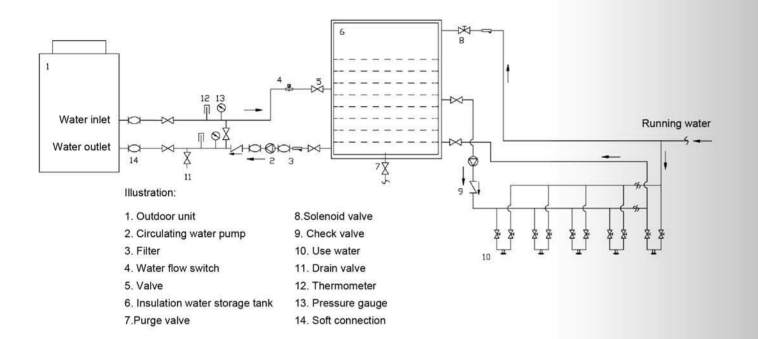
Frequent Activation of Protection



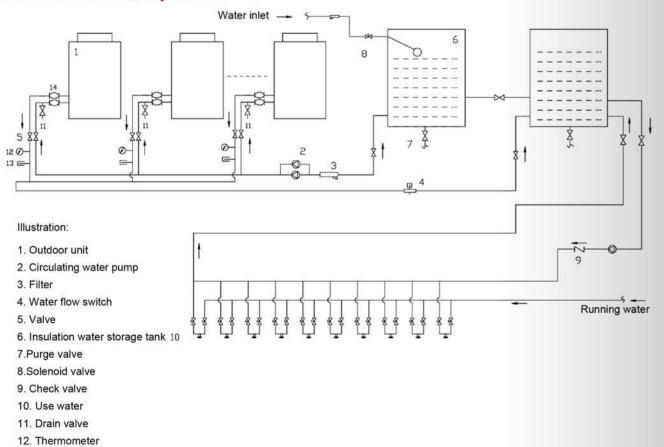
Sensor Failure Protection

Installation Diagram

Independence-stand-alone system



Modular combination system



80°C Commercial Hot Water Heat Pump



R410a



Model	1	AW16R1e	AW32R1e	AW64R1e	AW85R1e
Power Supply	1	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz
Nominal Heating Capacity	kW	16	32	32	84
Rated Input Power	kW	3.6	7.2	7.2	24
COP	W/W	4.44	4.44	4.44	3.5
Water Yield (55 C)	L/h	350	700	700	1810
Max. Input Power	kW	5.7	11.4	11.4	41.1
Max. Working Current	A	11.9	25	25	76
Normal Water Temperature	C	55	55	55	55
Max. Water Temperature	C	80	80	80	80
Rated Circulating Water	m³/h	3.9	7.9	7.9	24.0
Noise	dB(A)	≤62	≤64	≤64	≤68
Refrigerant	1	R134A	R134A	R134A	R134A
Compressor Type	1	Scroll	Scroll	Scroll	Scroll
Compressor Qty	Pcs	1	2	2	4
Net Weight	kg	175	350	350	970
Net Dimension(L×W×H)	mm	800×800×1105	1620×950×1180	1620×950×1180	2200×1250×2250
Packing Dimension(L×W×H)	mm	880×840×1185	1700×990×1260	1700×990×1260	2260×1260×2265

Remark:

1、Test conditions:Ambient Temp.(DB/WB):20°C/15°C, Water Temp.(In/Out):15°C/80°C; 2. The data above is only for reference, and might be changed without prior notice.

13. Pressure gauge

14. Soft connection



32kW

64kW

85kW



60°C Commercial Hot Water Heat Pump









AW19e AW36e AW45e AW90e AW110e AW190e AW220e Model 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz Power Supply 1 kW 19 36 46.5 93 110 190 220 Heating Capacity Heating Input Power kW 4.28 8.14 10.81 20.00 24.18 40.25 47.31 COP WW 4.44 4.42 4.3 4.65 4.55 4.72 4.65 Max Input Power kW 7.49 14.25 15.61 35.00 42.31 70.44 82.80 Max Working Current 14.22 27.07 31.20 66.47 80.35 133.79 157.25 А 55 C 55 55 55 55 55 55 Suggested Water Temp. Max Water Temp. C 60 60 60 60 60 60 60 Water Yield L/h 409 775 1000 2002 2368 4091 4737 Rated Circulating Water m³/h 3.27 6.19 8.0 16.0 18.92 32.68 37.84 Noise dB(A) ≤62 ≤64 ≤64 ≤68 ≤68 ≤70 ≤71 R410A R410A R410A R410A Refrigerant 1 R410A R410A R410A Copland/Scroll Compressor Type 1 Copland/Scroll Copland/Scroll Danfoss/Scroll Copland/Scroll Danfoss/Scroll Danfoss/Scroll Compressor Qty Pcs 2 1 2 2 4 6 1 Water side Heat Exchange Tube in tube 1 None Water Pump Builted in 1 None None None None None None Net Weight kg 175 350 400 660 750 1540 2180 Net Dimension(L×W×H) mm 800×800×1105 1620×950×1180 1800×1000×1150 2042×1170×2128 2042×1170×2128 2150×1850×2200 2150×1850×2200 998×888×1246 1740×1000×1300 1880×1050×1270 2120×1220×2300 2120×1220×2300 2300×1930×2360 2300×1930×2360 Packing Dimension(L×W×H) mm

Test conditions: Ambient Temp.(DB/WB):20℃/15℃, Water Temp.(In/Out):15℃/55℃;
 The data above is only for reference, and might be changed without prior notice.

60°C Commercial Hot Water Heat Pump (EVI)

EVI Compressor Workable at -25°C



Model	1	AW34Ee	AW42Ee	AW70
Power Supply	1	380V/3N/50Hz	380V/3N/50Hz	380V/3N
Nominal Heating Capacity	kW	31.6	38	68
Rated Input Power	kW	8.08	9.1	16.8
COP	ww	3.91	4.18	4.05
Rated Working Current	А	15.3	17.3	31.9
Max Input Power	kW	11	13.5	29.2
Max Working Current	А	26.5	37	68
Max Water Temperature	Ċ	55	55	55
WaterYield	L/h	592	711	1273
Rated Circulating Water	m³/h	5.4	6.5	11.7
Water Pressure Loss	kPa	60	55	60
Circulating Pipe Diameter	1	DN40	DN40	DN5
Max.Air Exhaust/Absorb Working Pressure	MPa	4.2/1.5	4.2/1.5	4.2/1
Noise	dB(A)	⊴64	≤68	≤68
Refrigerant	1	R410A	R410A	R410
Compressor Type	1	Scroll	Scroll	Scro
Compressor Qty	Pcs	2	2	2
NetWeight	kg	350	400	690
Net Dimension(L×W×H)	mm	1730×950×1640	1110×900×1800	2042×1170
Packing Dimension(L×W×H)	mm	1810×1010×1720	1190×960×1900	2120×1220

Remark:

1. Test conditions:Ambient Temp.(DB/WB):7 C/6 C, Water Temp.(In/Out):9 C/55 C; 2. The data above is only for reference, and might be changed without prior notice.





70-85-100kW 160-180kW 34-42kW AW160Ee AW85Ee AW100Ee AW220e V50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz 156 180 78 92 19 21.6 38.0 42.0 8 05 4.11 4.26 4.11 4.29 41.0 72.2 11 36.1 79.8 23 27 29.7 52.3 57.8 74 82.7 136.0 150.0 55 55 55 55 1722 73 1460 2921 3370 7 13.4 15.8 26.8 31.0 70 70 70 70 150 **DN65 DN65 DN65 DN80** 1.5 4.2/1.5 4.2/1.5 4.2/1.5 4.2/1.5 68 ≤70 ≤70 ≤72 ≤73 10A R410A R410A R410A R410A oll Scroll Scroll Scroll Scroll 2 2 4 4 710 810 1250 1540 00 70×2128 2042×1170×2128 2042×1170×2128 2200×1450×2220 2042×1850×2220 20×2300 2120×1220×2300 2120×1220×2300 2270×1470×2400 2112×1870×2400



Commercial **Heating & Cooling Heat Pump**

Features

Multi-Protection







Reverse (Missing) Phase Protection



Overload Protection

Discharge Temp. Protection

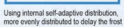
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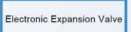
Overheat Protection

Air Side Heat Exchanger Using internal self-adaptive distribution, more evenly distributed to delay the frost



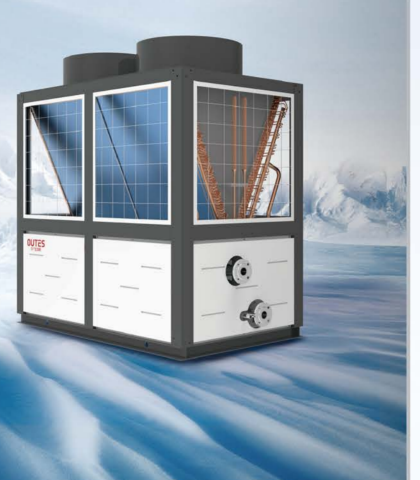


Economizer Undercooling design is adopted to increase heating capacity and expand running range



Famous components, quality assuranced. The electric control box is set front, which is safe and fast to operate and easy to maintain

Liquid Injection Cooling/EVI compressor, strong heating power under ultra-low temperature





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Water Flow Protection



Protection



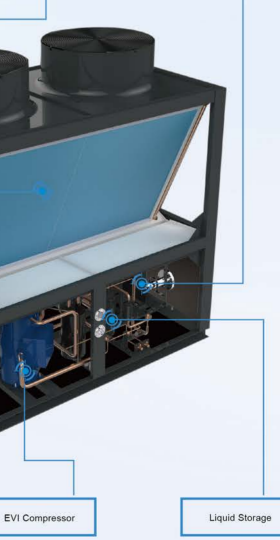
Sensor Failure Protection





Water Side Heat Exchanger

Using double-pipe/shell and tube heat exchanger, higher efficiency and reduce the risk of freezing



Using large capacity liquid storage tank ensures system to run steadily



Modular Control

☆ Easy Disassembly and Easy Installation

The Metal coaming can be fully knocked-down for daily maintenance easily.

☆ Start By Stage

The machine is made with modular structure and in the same system, the modules can start by stage with equal distribution of loads to reduce the impact of unit starting current on the power grid and ensure a long life.

A Modular Connection

Different models and module can be freely connected and can be parallel running max. 16 units together. And it's easy to compat and extend more different model and module together according to the installation site features.

A Modular Backup Running

Modular multi-system design ensure the whole system remain in running even if any error appeared on one or on more compressors or on modular units, because of the different modular unit can be backup for each other.

A Modular Rotation Running

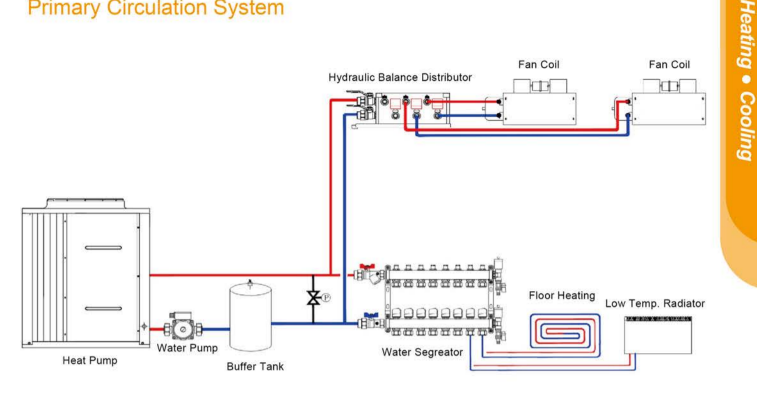
The Controller can alternately set the priority for starting which modular unit to balance the working time for all the modular unit, which ensure the reliability and service life of the machine.

☆ Intelligent Control System

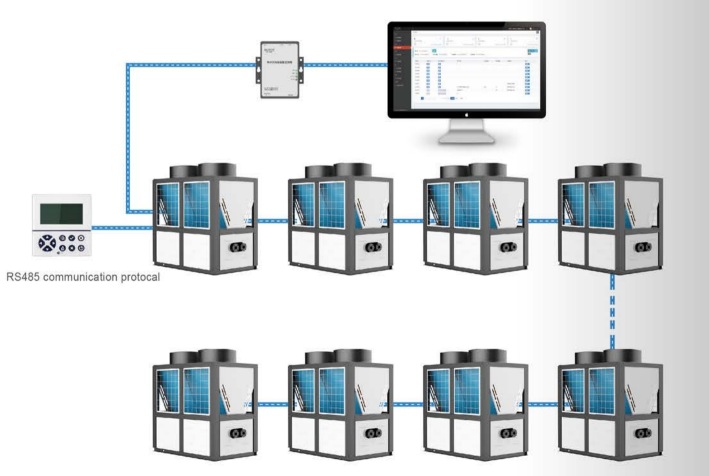
Single Wire Controller can control Max. 16 modular connected units, it can control each modular unit of start and stop sequence, control the system running parameter, active warning of faults in the unit and the user can read the running state and failure state from it.

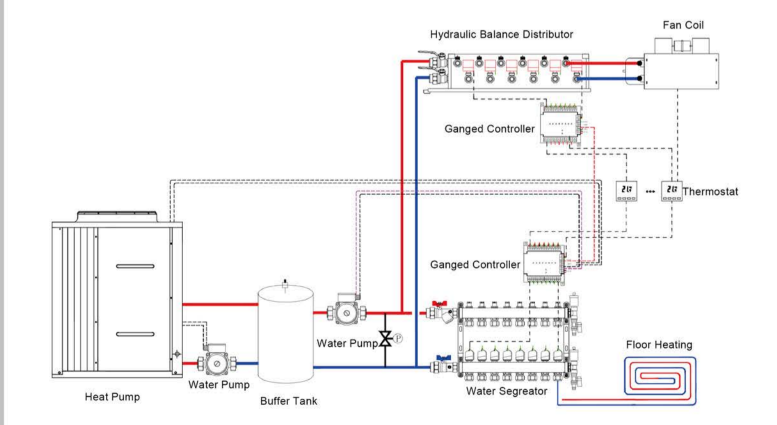
☆ Long Distance Monitoring System

You can control the machine by computer and APP at home at anytime.



Secondary Circulation System

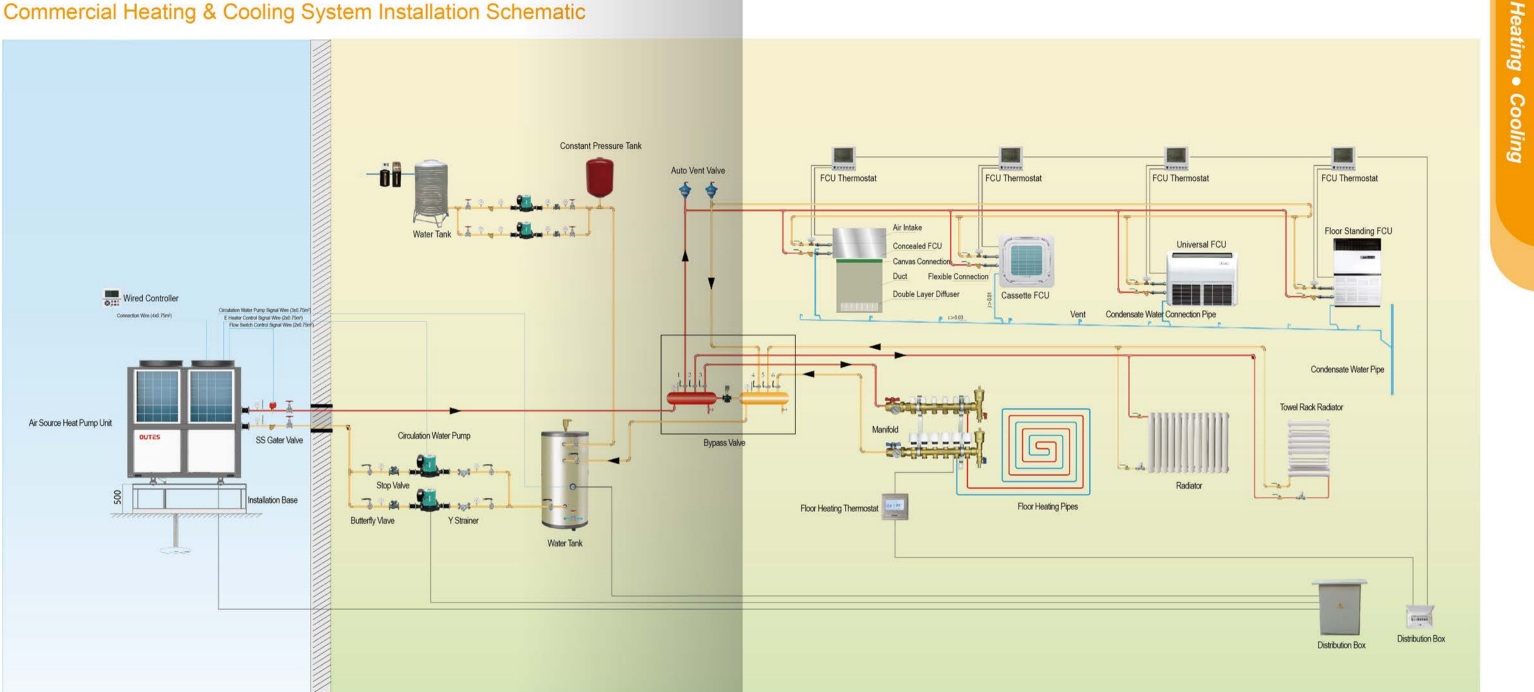




Primary Circulation System



Commercial Heating & Cooling System Installation Schematic



Projects



Helingeer Town, the Nei Monggol Autonomous Region Heating Area: 100, 000m² Heat Pump: 150kW/unit Total: 80Units



Baizhai Town, Xinmi City, Henan Province Heating Area:600, 000m² Heat Pump: 150kW/unit Total: 130Units



Liaoning Province Dalin City Vocational Technical School Heating Area:150, 000m² Heat Pump: mixed models Total: 130Units



Cuipinglijing Community, Pingyin Meigui Town, Ji Nan City Heating Area:300, 000m2 Heat Pump: 150kW/unit Total: 90Units



Commercial Heating & Cooling Heat Pump (EVI)

Hydraulic Kits(Optional)

lydro Box	Model		AHa09E/HP	AHb15E/HP	AHa19E/HP	Optional
	Power Supply	1	220V~240V/50Hz	220V~240V/50Hz	220V~240V/50Hz	
	Electric Heater	kW	3.0	3.0	3.0	Electric Heater
	Water Pump Brand	1	Grundfos	Grundfos	Grundfos	
	Water Flow	m³h	1.46	2.5	3.18	Water Pump
	Pump Input Power	W	140	180	180	
	Expansion Tank Volume	E	5.0	5.0	5.0	Expansion Tank
	Noise	dB(A)	≤30	≤30	≤30	
	Net Weight	kg	35	35	35	
	Net Dimension (L×W×H)	mm	520×800×308	520×800×308	520×800×308	_
	Packing Dimension (L×W×H)	mm	570×870×420	570×870×420	570×870×420	100 M
	Hydraulic Box Including 3kW Elec	tric Heater, Wa	ater Pump, Three Way Valves, E	kpansion Tank 5L, Discharge Valv		- 499



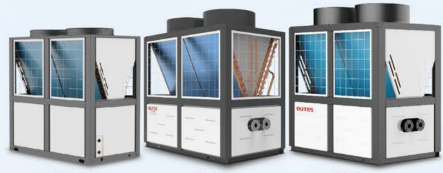


Model			AHa09E	AHa15E	AHa19E
Power Supply		1	220~240V/1N/50Hz	220~240V/1N/50Hz	220~240V/1N/50Hz
	Rated Heating Capacity(1)	kW	8.5	14.5	18.5
Heating- A7 C/W35 C	Heating Input Power(1)	kW	2.15	16.0	4.64
	COP(1)	ww	3.95	3.93	3.99
Heating-	Rated Heating Capacity(2)	kW	8.2	13.9	17.8
	Heating Input Power(2)	kW	2.66	4.19	5.31
A7 C/W45 C	COP(2)	W/W	3.08	3.32	3.35
Cooling	Rated Cooling Capacity	kW	6.7	10	13.4
Cooling (A35 C/W7 C)	Cooling Input Power	kW	2.6	4.1	5.2
	EER	W/W	2.58	2.44	2.58
	Rated Input Power	kW	3.4	5.9	6.9
	Working Condition	Ċ	-25~49	-25~49	-25~49
	Refrigerant Type	1	R410A	R410A	R410A
	Compressor Brand	1	Copland/scroll	Copland/scroll	Copland/scroll
	Compressor Type	1	ON/OFF	ON/OFF	ON/OFF
Outdoor Unit	Water Side Heat Exchanger	1	Plate	Plate	Plate
	Rated Water Flow	m³/h	1.46	2.49	3.18
	Noise Level	dB(A)	≤60	≤62	≤63
	Net Weight	kg	100	150	160
	Net Dimension (L×W×H)	mm	1036×406×740	1036×406×1410	1036×406×1410
	Packing Dimension (L×W×H)	mm	1086×446×820	1086×446×1490	1086×446×1490
	Container Loading(20'/40'/40'H)	Unit	54/108/162	27/54/54	27/54/54

Remark:

Remark: 1. Condition Heating: Ambient Temp.(DB/WB):7 C/6 C, Water Temp.(In/Out):30 C/35 C. 2. Condition Heating: Ambient Temp.(DB/WB):7 C/6 C, Water Temp.(In/Out):40 C/45 C. 3. Cooling : Ambient Temp.(DB/WB):35 C/24 C, Water Temp.(In/Out):12 C/7 C. 4. The above data test reference EN14825:2016. 5. The above data is for reference only and might be changed without prior notice.

R410a



40-45kW

Model			AHa40Ee	AHa45Ee	AHa90Ee	AHa180Ee
Power Supply		1	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz
	Rated Heating Capacity(1)	кW	39.4	45.2	90.3	176.4
Heating- A7 C/W35 C	Heating Input Power(1)	kW	10.2	11.6	21.4	51.2
UD. DIGINITALIY -	COP(1)	W/W	3.85	3.90	4.21	3.45
	Rated Heating Capacity(2)	kW	37.5	43.0	86.0	168.0
Heating- A7°C/W45°C	Heating Input Power(2)	kW	11.3	12.3	23.5	48.8
	COP(2)	W/W	3.3	3.5	3.7	3.44
	Rated Cooling Capacity	kW	34.5	37.5	69.0	135.0
(ASSCIVIC)	Cooling Input Power	kW	11.5	13.2	23.7	40.3
	EER	W/W	3.00	2.84	2.91	3.35
	Rated Input Power	кW	19.7	22.0	38.2	72.4
	Working Condition	C	-25~49	-25~49	-25~49	-25~49
	Refrigerant Type	1	R410A	R410A	R410A	R410A
	Compressor Brand	1	Danfoss/Scroll	Copeland/scroll	Copland/scroll	Danfoss/Scroll
	Compressor Type	1	ON/OFF	ON/OFF	ON/OFF	ON/OFF
Outdoor Unit	Water Side Heat Exchanger	1	Shell-and-tube	Shell-and-tube	Shell-and-tube	Shell-and-tube
	Rated Water Flow	m³/h	5.9	6.5	11.9	30.3
	Noise Level	dB(A)	≤65	≤65	≤68	≤70
	Net Weight	kg	380	380	910	1480
	Net Dimension (L×W×H)	mm	1600×900×1660	1600×900×1660	2042×1170×2128	2200×1450×2350
	Packing Dimension (L×W×H)	mm	1650×1010×1760	1650×1010×1760	2220×1286×2340	2320×1510×2480
	Container Loading(20'/40'/40'H)	Unit	12/24/24	12/24/24	5/9/9	4/8/8

Remark: 1. Condition Heating: Ambient Temp.(DB/WB):7°C/6°C, Water Temp.(In/Out):30°C/35°C. 2. Condition Heating: Ambient Temp.(DB/WB):7°C/6°C, Water Temp.(In/Out):40°C/45°C. 3. Cooling : Ambient Temp.(DB/WB):35°C/24°C, Water Temp.(In/Out):12°C/7°C. 4. The above data test reference EN14825:2016. 5. The above data is for reference only and might be changed without prior notice.

90kW

180kW

Heating Cooling



Commercial Heating Only Heat Pump (EVI)





Power Supply 1 380V/3N/50Hz 380V/3N/50Hz 380V/3N/50Hz kW 42.0 47.3 178.5 Heating Capacity Heating-47.0 Heating Input Power kW 10.9 12.1 A7 C M35 C COP WW 3.85 3.90 3.80 kW 40.0 170.0 Rating Heating Capacity 45.0 HeatingkW 11.3 12.7 47.90 Heating Input Power A7'C M45'C COP W/W 3.54 3.54 3.55 Rating Heating Capacity kW 19.9 23.5 92.1 HeatingkW 9.02 40.3 Heating Input Power 10.6 A-12W41 COP WW 2.21 2.22 2.27 Rated Input Power kW 16.6 17.6 70.6 Min. Working Temperature (Heating) C -30 -30 -30 Refrigerant Type R410A R410A R410A 1 Compressor Brand/Type 1 Danfoss/Scroll Danfoss/Scroll Danfoss/Scroll Capacity Adjustable ON/OFF ON/OFF 1 ON/OFF Water side Heat Exchanger 1 Tube in Tube Tube in Tube Tube in Tube Outdoor Unit Rated Water Flow m³/h 6.9 7.7 29.2 ≤70 Noise dB(A) ≤65 ≤65 Net Weight kg 400 450 1480 Net Dimension (L×W×H) 1600×900×1660 1600×900×1660 2860×1450×2335 mm 2930×1500×2450 Packing Dimension (L×W×H) mm 1650×1010×1760 1650×1010×1760 Container Loading(20'/40'/40'H) Unit 7/14/14 7/14/14 4/8/8

Remark:

1, Heating: Ambient temp. (DB/WB): 7 C/6 C, Water temp. (In/Out): 30 C/35 C; 2, Cooling: Ambient temp. (DB/WB): 35 C/24 C, Water temp. (In/Out): 12 C/7 C; 3. The above data is for reference only and might be changed without prior notice.

Commercial Heating & Cooling Heat Pump

Model			AHc65e	AHc130e
Power Supply		1	380V/3N/50Hz	380V/3N/50Hz
7407 (m.5	Rating Cooling Capacity	kW	65.0	130.0
Cooling- A35 C/W7 C	Cooling Input Power	kW	20.3	40.6
	EER	W/W	3.20	3.20
	Heating Capacity	kW	73.5	147.0
Heating- A7°C/W35°C	Heating Input Power	kW	19.1	37.7
	COP	W/W	3.85	3.90
Llasfing	Rating Heating Capacity	кW	70.0	140.0
Heating- A7 C/W45 C	Heating Input Power	kW	20.5	41.0
	COP	W/W	3.41	3.41
	Rated Input Power	кW	30.5	60.6
	Min. Working Temperature (Heating)	C	-15	-15
	Refrigerant Type	1	R410A	R410A
	Compressor Brand/Type	1	Copeland/Scroll	Copeland/Scroll
	Capacity Adjustable	1	ON/OFF	ON/OFF
Outdoor Unit	Water side Heat Exchanger	1	Shell&Tube	Shell&Tube
	Rated Water Flow	m³/h	11.2	22.4
	Noise	dB(A)	≤65	≤68
	Net Weight	kg	590	1000
	Net Dimension (L×W×H)	mm	1930×941×2135	2340×1500×2350
	Packing Dimension (L×W×H)	mm	1980×1040×2235	2390×1550×2450
	Container Loading(20'/40'/40'H)	Unit	6/12/12	N/A /5/5

Remark

1, Cooling: Ambient temp. (DB/WB): 35°C/24°C, Water temp. (In/Out): 12°C/7°C 2, Heating: Ambient temp. (DB/WB): 7°C/6°C, Water temp. (In/Out): 30°C/35°C 3. The above data is for reference only and might be changed without prior notice.





65kW

130kW

Heating Cooling



Residential **Swimming Pool Heat Pump**



Specification

Features



TITANIUM HEAT EXCHANGER

Such coils could extended heat exchanging surface with higher efficiency and avoid scaling.

DC INVERTER COMPRESSOR

Selected world famous DC inverter compressor is well compatible with components inside the unit, which ensures the unit operates in an efficient way.

DCINVERTER

Model		1	APaC7VR3G1	APaC10VR3G1	APaC16VR3G1	APaC18VR3G1	APaC21VR3G1	APaC25VR3G1
Power Supply		V/Ph/Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50H
Setting Temp. Range		°C	15°C~35°C	15°C~35°C	15°C~35°C	15°C~35°C	15°C~35°C	15°C~35°C
Running Temp. Range		°C	12°C~43°C	12°C~43°C	12°C~43°C	12°C~43°C	12°C~43°C	12°C~43°C
	Heating Capacity	kW	7.64	9.02	16.3	18.4	21.2	25.2
Heating power Air 26°C		Btu	26068	30776	55616	62781	72334	85982
/Water 26°C[1]	Heating Input Power	kW	0.13~1.23	0.20~1.53	0.32~2.77	0.35~3.07	0.41~3.41	0.48~4.25
	COP	ww	16.16~6.23	14.5~5.90	14.50~5.89	14.98~5.99	14.7~6.22	14.62~5.93
Heating power Air 15°C	Heating Capacity	kW	5.48	6.69	12	14.3	16.5	18.4
/Water 26°C[2]	Heating Input Power		0.14~1.17	0.22~1.49	0.37~2.69	0.44~3.2	0.49~3.64	0.58~4.22
	COP	ww	7.62~4.67	6.93~4.49	8.26~4.46	8.26~4.47	8.25~4.53	8.27~4.36
Compressor Brand		1	GMCC	GMCC	GMCC	GMCC	GMCC	GMCC
Max. Current		А	7.2	9	16	17.5	19	21.5
Refrigerent Type		1	R32	R32	R32	R32	R32	R32
Condenser		Туре	Titanium in PVC	Titanium in PVC				
Controller Display		1	LCD	LCD	LCD	LCD	LCD	LCD
Hydraulic Connection		mm	50/50	50/ 50	50/50	50/50	50/50	50/50
Minimum Water Flow		m³h	2~3	3~4	5~7	6~8	7~9	8~10
Sound Pressure level (a	t 1m)	dB(A)	36~46	38~49	41~50	42~51	43~53	44~55
NetWeight		kg	33	36	56	61	76	84
Gross Weight		kg	39	42	66	71	85	93
Net Dimentions (LxWx+	H)	mm	844*385*590	844*385*590	935*385*656	935*385*656	1118*465*776	1118*465*776
Packing Dimentions(Lx)	(VxH)	mm	912*417*638	912*417*638	995*435*710	995*435*710	1172*513*833	1172*513*833
Loading Quantity (20%	10H')	Unit	120/276	120/276	87/180	87/180	36/126	36/126

Remark:

Test conditions:
 [1] Ambient air temperature 26°C (DB)/19°C (WB), inlet water temperature 26°C
 [2] Ambient air temperature 15°C (DB)/12°C (WB), inlet water temperature 26°C
 2. The data above is only for reference, and might be changed without prior notice.









Commercial **Swimming Pool Heat Pump**

R410a

8







Model	1	APb18e	APb30e	APb36e	APb45e	APb60e	APb90e	APb110e	APb180e	APb220e
Power Supply	1	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz	380V/3N/50Hz
Heating Capacity	kW	20	30	40	46.5	60	92	110	186	222.5
	Btu/h	68240	102360	136480	158658	204720	313904	375320	634632	759170
Heating Power Input	kW	3.99	5.9	7.8	9.1	10.7	18.1	21.6	36.1	42.6
COP	w/w	5.01	5.08	5.10	5.10	5.60	5.08	5.10	5.15	5.22
MAX. Working Power	kW	6.5	9.60	12.8	14.8	18.8	29.5	35.2	58.90	69.5
MAX. Working Current	Α	13.2	17	25.9	30	40	44	69	115	120
Noise	dB(A)	≤60	≤60	≤63	≤64	≤70	≤74	≤74	≤74	≤74
Rated Water Temperature	C	28	28	28	28	28	28	28	28	28
Max. Water Temperature	С	40	40	40	40	40	40	40	40	40
Rated Circulating Water	m³/h	8.6	12.9	17.2	20.0	25.8	39.6	47.3	80.0	95.7
Refrigerant	1	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Compressor Type	1	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Compressor Quantity	Pcs	1	3	2	1	2	2	2	4	4
Water Side Heat Exchanger	Туре	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium
Suitable Swimming Pool Size	m³	50~70	70~100	80~140	120~180	160~230	180~270	190~300	300~500	400~600
Net Weight	kg	126	290	270	380	530	690	910	1450	1540
Net Dimensions(L×W×H)	mm	760×760×945	1700×788×1010	1540×900×1050	1600×900×1660	2130×1000×1735	2042×1170×2128	2040×1170×2128	2150×1850×2220	2150×1850×222
Packing Dimensions(L×W×H)	mm	860×860×1045	1770×870×1180	1640×1000×1150	1700×1000×1760	2230×1100×1835	2250×1270×2230	2250×1270×2230	2250×1950×2320	2250×1950×232

Remark:

Remark:
 1. Test conditions: Heating: Outdoor air temp(DB/WB): 24 C/19 C, Water temp(in):26 C;
 *Heating: Outdoor air temp(DB/WB): 15 C/12 C, Water temp(in):26 C;
 **Heating: Outdoor air temp(DB/WB): 7 C/6 C, Water temp(in):26 C;
 2. The data above is only for reference, designs and specifications might be changed without prior notice.

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1180-220kW



Floor Standing Type Fan Coil

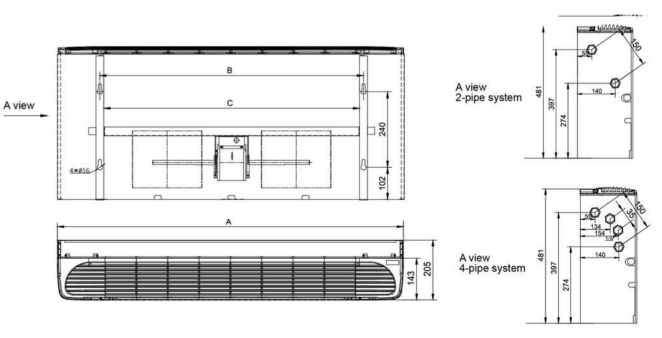
45 OUTES

OUTES

Features

- ☆ Easy Disassembly and Easy Installation The shell is made of color steel plate with coating on the outside, which is easy to install or remove.
- ABS Grille The inlet style grille is formed by ABS, with forward wind and bottom wind (optional).
- ☆Filter Disassemble and wash the filer for synthesis class, easy to clean.
- Heat Exchanger Composed of copper pipe and hydrophilic aluminum foil, with exhaust valve, the left and right structures are interchangeable.
- ☆ Condensate Drain Pan Horizontal and vertical drain pan (universal available).
- ☆ Fan Motor Centrifugal fan, 3-speed motor.
- ☆Electric Heating PTC electric heater (optional).
- ☆Control Valve Two-way valve or three-way valve (optional)
- ☆Control System Three-speed switch, thermostat, remote control (optional)
- ☆ Surface-mounted fan coil unit can be vertical/wall-mounted/suspended
- ☆ Air volume range:340-2040m³/h (220-1200CFM)
- ☆Rang of cooling capacity: 2.0-10.8kW

Dimensions



Model	FP-34UM	FP-51UM	FP-68UM / FP-85UM	FP-102UM / FP-136UM	FP-170UM / FP-204UM
A	805	905	1105	1605	1905
В	525	625	825	1325	1625
С	500	600	800	1300	1600

The height of the support feet is 100mm(optional)



Unit: mm





Model		d.		FP-34UM	FP-51UM	FP-68UM	FP-85UM	
CFM		Ĩ		200	300	400	500	
Power	Supply	1		220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50H	
		H m³/h		380	510	680	850	
Air Flov	w Rate	M m³/h		300	420	550	680 550	
		L m³/h		250	360	450		
		Н	kW	2.0	2.7	3.8	4.5	
	Total Capacity	М	kW	1.6	2.3	3.0	3.8	
		L	kW	1.3	1.9	2.5	3.0	
Ð		н	kW	1.6	2.1	3.0	3.6	
Cooing	Sensible Capacity	М	kW	1.3	1.3	2.4	3.0	
0		L	kW	1.0	1.5	2.0	2.4	
	Water Flow Rate	L/ł	ı	345	460	650	770	
	Water Pressure Drop	kP	а	10	17	16	18	
		Н	kW	2.8	4.0	5.4	6.7	
	2Pipe Heating Capacity	М	kW	2.2	3.4	4.3	5.4	
		L	kW	1.8	2.8	3.6	4.3	
ting		н	kW	1.7	2.3	3.0	3.7	
Heating	4Pipe Heating Capacity	М	kW	1.3	1.9	2.4	3.0	
		L	kW	1.1	6.0	2.0	2.4	
	Water Flow Rate	L/h		150	200	260	320	
	Water Pressure Drop	kPa		4	4	10	13	
Power	Input	W		60	65	67	95	
Sound	Pressure	dB(A)		37	39	41	43	
Motor		Тур	e	3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	
NOLOI		Quantity		1	1	1	1	
Coil Ro	WS	Nr.		2-Pipe System: 3Rows		4-Pipe System: 3+1	Rows	
Net We	eight(With Feet)	2/4 Pipe	kg	19/20	21/22	26/28	26/28	
Net We	eight(No Feet)	2/4 Pipe	kg	17/18	19/20	24/26	24/26	
Vet Dir	nension(With Feet L×W×H)	mm		805×205×581	905×205×581	1105×205×581	1105×205×581	
Net Dir	nension(No Feet L×W×H)	mm		805×205×481	905×205×481	1105×205×481	1105×205×481	
Packin	g Dimension(With Feet L×W×H)	mm		895×250×520	995×250×520	1195×250×520	1195×250×520	
Packin	g Dimension(L×W×H)	m	n	895×250×520	995×250×520	1195×250×520	1195×250×520	

Remark: 1. Cooling: Inlet air temp.(DB/WB):27 C/19.5 C; Water Inlet/Outlet:+7 C/+12 C; 2. Heating: +21 C; Water Inlet Temp.60 C; Same water Flow Rate as for the Cooling. 3. The data above is only for reference, designs and specifications might be changed without prior notice.

Model		1		FP-102UM	FP-136UM	FP-170UM	FP-204UM	
CFM		1		600	800	1000	1200	
Power	Supply	I		220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50Hz	220-240V/1N/50H	
		H m³/h		1020	1360	1700	2040	
Air Flow	v Rate	M m³/h L m³/h		850	1020	1360	1700	
				650	850	1100	1360	
		Н	kW	5.5	7.4	9.0	10.8	
	Total Capacity	М	kW	4.6	5.6	7.3	9.0	
		L	kW	3.5	4.6	5.9	7.3	
<u>b</u>		н	kW	4.4	5.9	7.2	8.6	
Cooing	Sensible Capacity	М	kW	3.7	4.4	5.8	7.2	
U		L	kW	2.8	3.7	4.7	5.8	
	Water Flow Rate	L/ł	ı	1030	1200	1550	1850	
	Water Pressure Drop	kP	a	23	29	38	40	
		Н	kW	8.0	10.8	13.5	15.0	
	2Pipe Heating Capacity	М	kW	7.0	8.0	11.0	13.5	
		L	kW	5.5	7.0	8.9	11.0	
ting		н	kW	4.3	5.8	7.4	8.8	
Heating	4Pipe Heating Capacity	М	kW	3.6	4.4	5.9	7.4	
		L	kW	2.7	3.6	4.8	5.9	
	Water Flow Rate	L/h		370	500	640	760	
	Water Pressure Drop	kPa		17	21	30	35	
ower	Input	W		105	156	183	190	
Sound	Pressure	dB(A)		45	46	50	52	
Notor		Туре		3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	
notor		Quantity		2	2	2	2	
coil Ro	WS	Nr.		2-Pip	Rows			
Net Weight(With Feet)		2/4 Pipe	kg	38/40	38/40	44/48	44/48	
let We	ight(No Feet)	2/4 Pipe	kg	36/38	36/38	42/46	42/46	
let Din	nension(With Feet L×W×H)	mm		1605×205×581	1605×205×581	1905×205×581	1905×205×581	
Net Dimension(No Feet L×W×H)		mm		1605×205×481	1605×205×481	1905x205×481	1905×205×481	
Packing	g Dimension(With Feet L×W×H)) mm		1695×250×520	1695×250×520	1995×250×520	1995×250×520	
acking	g Dimension(L×W×H)	mm		1695×250×520	1695×250×520	1995×250×520	1995×250×520	

Remark: 1. Cooling: Inlet air temp.(DB/WB):27°C/19.5°C; Water Inlet/Outlet:+7°C/+12°C; 2. Heating: +21°C; Water Inlet Temp.60°C; Same water Flow Rate as for the Cooling. 3. The data above is only for reference,designs and specifications might be changed without prior notice.



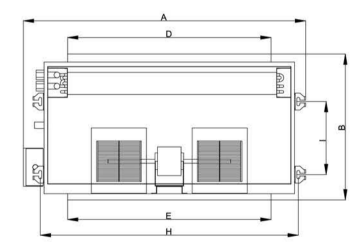


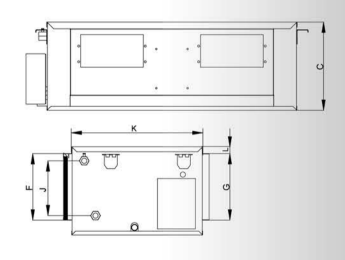
Concealed Fan Co

High Static Pressure: 110Pa



Dimensions:





Model	A						G				K	
GFP-136WAV	1090	568	340	780	780	255	255	1000	280	213	504	26
GFP-170WAV	1190	568	340	880	880	255	255	1100	280	213	504	26
GFP-204WAV	1290	568	390	980	980	305	305	1200	280	260	504	26
GFP-238WAV	1450	688	390	1140	1000	305	305	1360	425	260	624	2
GFP-289WAV	1490	688	450	1180	1100	365	305	1400	425	310	624	2
GFP-340WAV	1620	863	450	1310	1200	365	305	1530	425	310	798	2
GFP-408WAV	1640	863	500	1330	1200	355	355	1550	575	360	798	2
GFP-510WAV	1940	863	500	1660	1500	355	355	1880	575	360	798	2

Unit: mm

Specification

Centrifugal Fan Well-known brand centrifugal fans, with galvanized steel and which is statically and dynamically balanced.

Condensate Drain Pan L shaped drain pan, suitable for horizontal and/or vertical installation.

High Efficiency Coil Coil are made of copper tubes and high exchange surface are aluminum blue fins. All coils are 100% tested against leaks by 30bar(3Mpa) with 3/4" pipe connections are air bleed vent.

Mod	el		L_{-}	GFP-136WAV	GFP-170WAV	GFP-204WAV	GFP-238WAV	GFP-289WAV	GFP-340WAV	GFP-408WAV	GFP-510WAV		
Power Supply			1		220-240V/1N/50Hz								
Air Flow Rate		Н	m³⁄h	1001	1516	2053	2406	3267	3590	4108	5070		
		М	m³/h	892	1213	1643	1925	2613	2684	3286	3802		
		L	m³/h	669	910	1232	1444	1960	2013	2465	2851		
		Н	kW	6.4	9.1	12.6	15.1	19.8	22.2	25.6	32.6		
	Total Capacity	М	kW	5.9	7.8	10.8	12.9	17.0	18.1	21.9	26.6		
		L	kW	4.8	6.4	8.8	10.5	13.8	14.7	17.8	21.5		
Cooing		Н	kW	4.5	6.5	8.8	10.5	13.9	15.4	17.7	22.3		
	Sensible Capacity	М	kW	4.1	5.5	7.5	8.9	11.7	12.4	15.0	18.0		
		L	kW	3.3	4.4	6.0	7.1	9.4	9.9	12.0	14.3		
	Water Flow Rate	L/h		1116	1584	2160	2592	3420	3816	4392	5616		
	Water Pressure Drop	kPa		11.2	19.2	25.1	36.2	43.2	54.8	56.1	93,4		
-	Heating Capacity	Н	kW	7.7	10.9	14.8	17.5	23.1	25.5	29.3	36.7		
Heating		М	kW	7.0	9.2	12.5	14.8	19.5	20.5	24.8	29.5		
		L	kW	5.6	7.4	10.0	11.8	15.6	16.4	19.9	23.5		
Powe	er Input	1	W	368	460	564	650	845	934	1128	1445		
Sound Pressure		dE	B(A)	50	52	55	58	59	60	64	68		
Motor		or Type Input Power		3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	3-speed Motor	3-speed Moto		
				368	460	564	650	845	934	1128	1445		
Coil Rows		Nr.		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0		
Net Weight		kg		35	44	55	62	74	80	93	98		
NetC	Dimension(L×W×H)	n	nm	1090×568×340	1190×568×340	1290×568×390	1450×688×390	1490×688×450	1620×863×500	1640×863×500	1970×863×50		
Packi	ing Dimension(L×W×H)	n	nm	1130×610×350	1230×610×350	1330×610×400	1490×725×400	1535×730×460	1660×905×510	1680×905×510	2010×905×51		

Remark: 1. Cooling: Inlet air temp.(DB/WB):27°C/19.5°C; Water Inlet/Outlet:+7°C/+12°C; 2. Heating: Inlet air temp.(DB) :21°C; Water Inlet Temp.60°C; Same water Flow Rate as for Cooling. 3. Testing static pressure ESP:110Pa 4. The data above is only for reference,designs and specifications might be changed without prior notice.







Note

