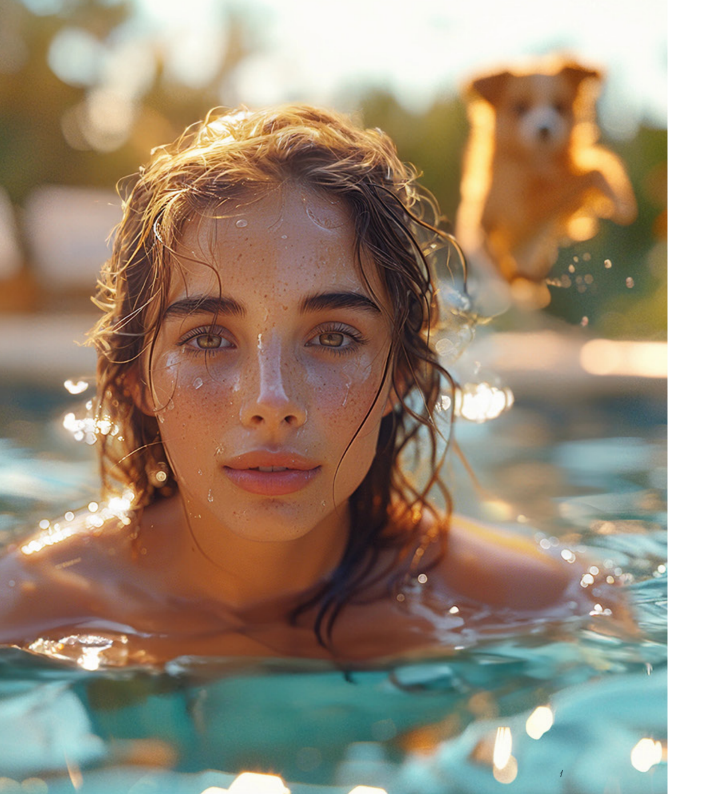


# **Saving Each Penny For The Planet**

Leading Next-generation House, Pool & SPA Heating Solutions





## CONTENTS —

About ZEALUX®	P2-3
INVERBOOST® Technology	P4-5
Intelligent Control	<i>P6-7</i>
Garden Design	<i>P8-9</i>
365 Days Green Home	P10-11
Product Family	P12-13
H&P	P14-21
UX	P22-25
VX	P26-29
PBS	P30-33
Commercial	P34-37
MINI Heater	P38-41
Product Support	P42-43
7FΔI IIX® Group	P44-45



#### **About ZEALUX®**

The ZEALUX® Group is one of the world's leading manufacturers of heating, cooling and heat pump systems. For more than 20 years, the ZEALUX® Group has been committed to providing its customers with an outstanding quality of life. We combine heating, cooling and hot water with renewable energies to provide the most energy-efficient, climate-compensated solution for any building or home.

We have adopted "**365 Days Green Home**" as a strategic goal for sustainable development, aiming to build a better, more sustainable, and more vibrant planet.

#### **Born For Innovation**







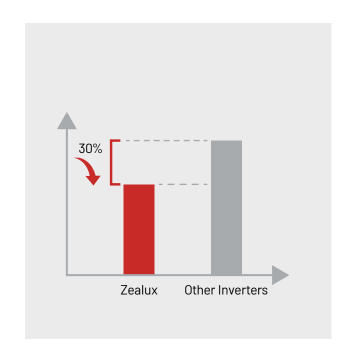
# INVERBOOST®

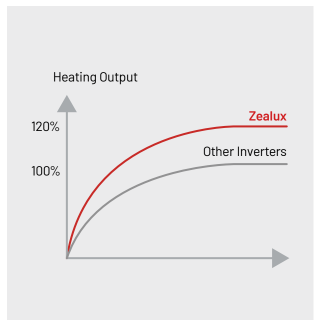
# Full-inverter Technology Since 2013

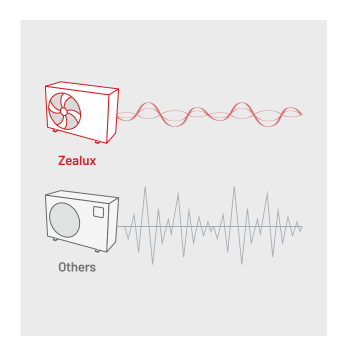
For over a decade, INVERBOOST® fully inverter technology has been specifically designed to reduce energy consumption and ensure optimal performance. Our signature full inverter technology serves as the cornerstone for developing energy-efficient and eco-friendly products, which are tailored for Space Heating and Cooling, Pool and SPA Heating and Cooling.

## **Our Technologies At A Glance**

Energy-saving INVERBOOST® technology ensures a greener future







30% Energy Savings

120% Heating Output

20% Noise Reduction



### **Intelligent Control**

"TUYA SMART" is an innovative app that gives you complete control of your pool heat pump. Via the app, it's convenient to pre-heat the pool before you arrive home, set the timer ahead of schedule, and switch different modes. The effective built-in Wi-Fi and remote control further reduce running costs — saving each penny.

#### **Easy-to-use Controller**

- Water pump-pilot function
- Heating, cooling and auto mode for options
- Timing priority logic for worry free filtration system



# **Control Your Pool Heat Pump Anywhere and Anytime**

- Start / Stop your heat pump
- Check / Set the pool temperature and timer
- Switch operation mode
- Check the heat pump data
- Parameter setting
- Error code notifications











## **Garden Design**

The minimalist design, at the crossroads of contemporary aesthetics and functionality, demonstrates a harmonious fusion between advanced technology and elegance and blends seamlessly into your garden. It uses premium materials and processing to achieve rust-free perfection in each and every detail. We balance quality and craftsmanship, creating harmonious spaces for your garden.



Proven Reliability & Modern Design & Rust Proofing & Easier Maintenance



Hidden Screws



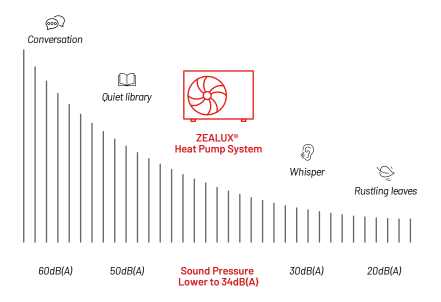
#### Operating at Extreme Temperature -25

-25°C 43°C

## **Harmonious Neighbourhood**

ZEALUX® pool heat pump adopts innovative technology to reduce noise with an impressive 20% quieter operation. Customized for your garden, it contributes to a quiet environment and keeps a harmonious neighborhood.

#### 34dB(A)







## **365 Days Green Home | Good Times Start Now**

ZEALUX® heat pumps bring you the ultimate experience, unlocking the perfect temperature for your House, Pool & SPA. No more too hot or too cold – just the warmth you desire.



#### **Smart Mode**

Dynamically working to maintain your pool temperature according to the real time heat demand.



#### **Silent Mode**

It achieves the highest energy efficiency and greatly improves customers' experience with a quieter operation.



#### **Turbo Mode**

Intelligent operation to achieve extra 20% heating capacity, fast heating & excellent performance in achieving the desired temperature in the shortest time.

## **Product Family**

#### **H&P** (P14-21)

- \* A+++ Verification
- \* All-in-one Applications
- \* Government Subsidies Support







**UX** (P22-25)

- \* Extra 20% Heating Capacity by Smart Turbo
- \* 30% Energy Savings
- \* Chill-Wind Proof Design





- \* 20% Noise Reduction
- \* COP up to 16
- \* Flexible Installation



-25°**C** 

43°C

7°C

43**°**C

-12°C

43°**C** 

-12°C

43°**C** 

#### Commercial (P34-37)

- \* 30% Energy Savings
- \* Centralized Control
- \* Galvanized Metal Casing

## PBS (P30-33)

- \* COP up to 16
- \* Built-in WIFI
- \* Garden Design





MINI Heater (P38-41)

- \* Pay 1 to get 4 Heating Capacity
- \* Plug & Play
- \* Light & Portable



-12°C 43°C 12°C 43°C 12°C 43°C





## H&P

A+++ Verification, the FIRST INVERBOOST®

Leading Next-generation House, Pool & SPA Heating

Solutions with Government Subsidies

Discover our unique and sustainable solution, an exceptional innovation that redefines simplicity and efficiency.

With a simple installation operating with an air to-water heat pump, the pool exchanger acts as a media to heat and cool the swimming and spa pool, extend the use of air-to-water heat pump through seasons and lower the heat pump's seasonal vacancy rate.



#### **A+++ Verification**

- \* Weather compensation to achieve the highest Seasonal COP
- \* Efficiency increase of 30%
- \* Government Subsidies



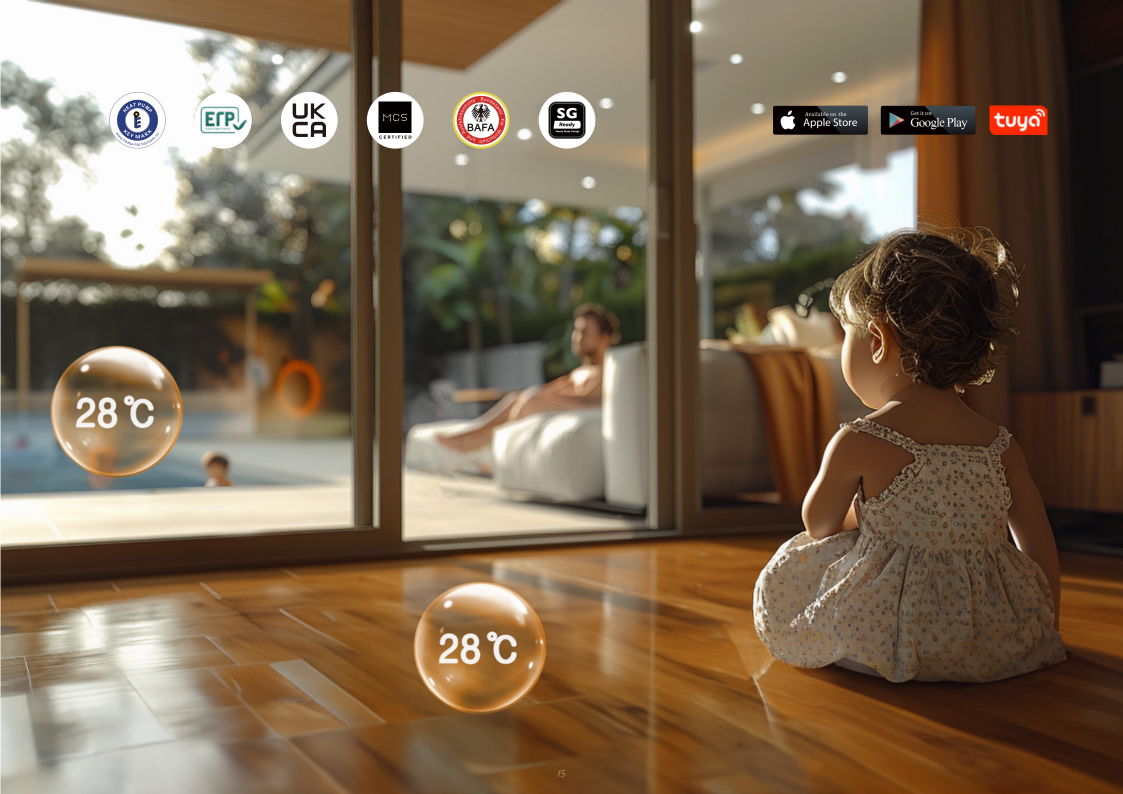
#### **Modern Minimalist Aesthetic Design**

- \* Monobloc compact design
- \* Aluminum casing, no more ugly rusting
- \* 20% lower operating noise



#### **All-in-one Applications**

- \* Domestic heating/cooling
- \* Additional heating/cooling for Pool&SPA
- \* Domestic hot water supply for homeowners everyday
- \* Compatible with floor heating, fan coils, or radiators



7	*	- <u>Ö</u> -							
-1!	5°C	43°C						•	
Zealux model			XAH07Csi32	XAH10Csi32	XAH12Csi32	XAH16Csi32	XAH12Csi32T	XAH16Csi32	
Suggested buffer tank			60L	60L	60L/80L	80L/100L	60L/80L	80L/100L	
	Heating capacity	kW	7.21	10.11	12.03	16.52	12.00	16.18	
leating at Air 7°C, Vater 30/35°C	Power input	kW	1.53	2.38	2.62	3.91	2.58	3.62	
	COP		4.70	4.25	4.59	4.23	4.65	4.47	
	Heating capacity	kW	7.15	9.73	11.97	16.22	12.00	15.83	
Heating at Air 7°C, Water 50/55°C	Power input	kW	2.49	3.21	3.89	6.12	3.90	4.99	
	COP		2.87	3.03	3.08	2.65	3.08	3.17	
	Heating capacity	kW	3.98	6.53	7.74	10.71	7.50	10.71	
Heating at Air -7°C, Water 30/35°C	Power input	kW	1.27	2.16	2.45	3.52	2.37	3.49	
	COP		3.14	3.02	3.16	3.04	3.17	3.07	
	Heating capacity	kW	3.68	6.83	7.60	10.80	7.40	10.86	
Heating at Air -7°C, Nater 50/55°C	Power input	kW	1.73	3.10	3.41	5.40	3.66	5.43	
	COP		2.13	2.20	2.23	2.00	2.02	2.00	
	Heating capacity	kW	8.79	8.70	8.77	8.88	6.5	9.62	
Pool &SPA Side at Air 15°C, Water 28°C	Power input	kW	1.35	1.44	1.46	1.47	0.96	1.58	
	COP		6.51	6.04	6.01	6.04	6.78	6.09	
General Data						'		1	
Compressor type					Inverter o	ompressor			
Power supply		V		220-240\	//50Hz/1PH		380-415V/50Hz/3PH		
Rated heating capacity		kw	7	10	12	16	12	16	
Max power input		kw	3.34	3.89	5.43	6.51	5.43	6.37	
Rated current		А	14.0	16.0	23.0	26.0	12.0	12.0	
Minimum fuse current		А	17.0	20.0	28.0	32.0	15.0	15.0	
Suggested water flux		m³/h	1.2	1.7	2.1	2.8	2.1	2.8	
Water connection			G1"	G1"	G1"	G1"	G1"	G1"	
Sound pressure level (1m)		dB(A)	48	51	56.3	57.5	55.3	56.1	
Sound pressure level (3m)		dB(A)	38	41.5	46.8	48	45.8	46.6	
Heat exchanger				I.	Plate hea	at exchanger	1		

Net weight

**Gross weight** 

Net dimension

Packing dimension

76

92

1076\*456\*860

1140\*536\*1005

99

117

1052\*453\*1260

1110\*533\*1405

107

125

1052\*453\*1260

1110\*533\*1405

99

117

1052\*453\*1260

1110\*533\*1405

107

125

1052\*453\*1260

1110\*533\*1405

70

86

1076\*456\*860

1140\*536\*1005

kg

kg

mm

mm

<sup>\*</sup>The above data is only a reference.Please refer to the nameplate on the unit.











-2	25°C	43°C				
Zealux model			XAH10Csiu32	XAH12Csiu32T	XAH19Csiu32T	XAH26Csiu32
Suggested buffer tank			60L	60L/80L	80L/100L	80L/100L
	Heating capacity	kW	10.11	12.00	19.00	26.00
Heating at Air 7°C, Water 30/35°C	Power input	kW	2.38	2.58	4.08	5.60
viator 60/00 C	СОР		4.25	4.65	4.66	4.65
	Heating capacity	kW	9.73	12.00	18.78	26.00
Heating at Air 7°C, Water 50/55°C	Power input	kW	3.21	3.90	6.16	8.45
Water 50/55 C	COP		3.03	3.08	3.05	3.06
	Heating capacity	kW	6.53	7.50	11.88	16.25
Heating at Air -7°C, Water 30/35°C	Power input	kW	2.16	2.37	3.74	5.14
Water 30/33 C	COP		3.02	3.17	3.17	3.16
	Heating capacity	kW	6.83	7.40	11.72	16.03
Heating at Air -7°C, Water 50/55°C	Power input	kW	3.10	3.66	5.58	7.63
VVII.01 00/00 C	COP		2.20	2.02	2.10	2.10
	Heating capacity	kW	7.96	9.31	15.02	20.55
Heating at Air -15°C, Water 30/35°C	Power input	kW	3.04	3.23	5.25	7.16
Water 30/33 C	СОР		2.61	2.88	2.86	2.87
	Heating capacity	kW	6.91	9.25	14.71	20.13
Heating at Air -15°C, Water 50/55°C	Power input	kW	3.74	4.44	7.09	9.68
Water 50/55 C	COP		1.85	2.08	2.08	2.08
	Heating capacity	kW	6.76	7.66	11.73	16.10
Heating at Air -22°C, Water 30/35°C	Power input	kW	3.01	3.27	5.57	7.00
Water 30/35 C	COP		2.25	2.35	2.11	2.30
	Heating capacity	kW	4.87	5.18	11.00	15.10
Heating at Air -22°C, Water 50/55°C	Power input	kW	4.10	4.77	7.90	12.00
Water 50/55 C	COP		1.19	1.09	1.39	1.26
General Data						
Compressor type						
Power supply		V	220-240V/50Hz/1PH		380-410V/50Hz/3PH	
Rated heating capacity		kw	10	12	19	26
Max Power Input		kw	3.68	4.61	6.58	8.56
Rated Current		А	16.0	6.0	10.0	13.0
Minimum fuse current		А	20.0	8.0	12.0	16.0
Suggested water flux		m³/h	1.7	2.1	3.3	3.8
Water connection			G1 "	G1 "	G1-1/4"	G1-1/4"
Sound pressure level (1m)		dB(A)	51	55.3	56.1	57.4
Sound pressure level (3m)	Sound pressure level (3m)		41.5	45.8	46.6	47.5
Heat exchanger				Plate heat	exchanger	
Net weight	Net weight		76	99	125	145
Gross weight		kg	92	117	146	166
Net dimension		mm	1076*456*860	1052*453*1260	1190*440*1380	1255*460*1460
Packing dimension		mm	1140*536*1005	1110*533*1405	1230*520*1525	1355*550*1600









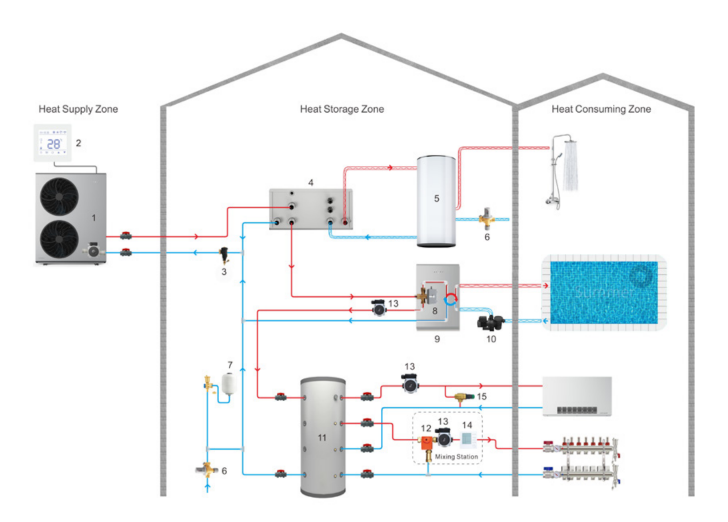


-25°C		43°C							
Zealux model		XAH07Csi9	XAH10Csi9	XAH12Csi9T	XAH16Csi9T				
Suggested buffer tank			60L	60L	60L/80L	80L/100L			
	Heating capacity	kW	7.00	10.00	12.07	16.00			
Heating at Air 7°C, Water 30/35°C	Power input	kW	1.56	2.22	2.68	3.56			
	СОР		4.50	4.50	4.50	4.50			
	Heating capacity	kW	7.00	10.00	12.00	16.00			
Heating at Air 7°C, Water 50/55°C	Power input	kW	2.33	3.33	4.00	5.33			
	COP		3.00	3.00	3.00	3.00			
	Heating capacity	kW	4.00	7.00	8.00	11.00			
Heating at Air -7°C, Water 30/35°C	Power input	kW	1.29	2.26	2.58	3.55			
	СОР		3.10	3.10	3.10	3.10			
	Heating capacity	kW	4.00	7.00	8.00	11.00			
Heating at Air -7°C, Water 50/55°C	Power input	kW	1.82	3.18	3.64	5.00			
	COP		2.20	2.20	2.20	2.20			
General Data									
Compressor type			Inverter compressor						
Power supply			220-240V	380-415V	380-415V/50Hz/3PH				
Rated heating capacity		V	7	10	12	16			
Max power input		kw	3.20	3.60	3.60	7.20			
Rated current		kw	10.6	16.0	6.0	11.0			
Minimum fuse current		А	14.0	20.0	9.0	14.0			
Suggested water flux		А	1.2	1.7	2.1	2.8			
Water connection		m³/h	G1"	G1"	G1"	G1-1/4"			
Sound pressure level (1m)		dB(A)	51	55.3	56.1	56.3			
Sound pressure level (3m)	dB(A)	41.5	45.8	46.6	46.8				
Heat exchanger				Plate heat	exchanger				
Net weight		kg	76	99	107	125			
Gross weight		kg	92	117	125	146			
Net dimension		mm	1076*456*860	1052*453*1260	1052*453*1260	1190*440*1380			
Packing dimension			1140*536*1005	1110*533*1405	1110*533*1405	1230*520*1525			

<sup>\*</sup>The above data is only a reference.Please refer to the nameplate on the unit.



The ZEALUX® air-to-water heat pump extracts heat from the air and transfers it through water to heat and cool. It provides consistent room temperature, hot water everyday, domestic heating and cooling, and pool&spa heating and cooling for the ultimate swimming season experience. One ZEALUX® heat pump brings you all-round experiences.



- 1. Monobloc Unit
- 2. Controller ( Monobloc Unit )
- 3. Magnetic Particle Filter
- 4. Hydro Box
- 5. DHW Cylinder
- 6. Automatic Water Refill Valve
- 7. Expansion Vessel
- 8. 3 Way Electromagnetic Valve
- 9. Heat Exchanger for Pool
- 10. Circulation Water Pump
- 11. Buffer Tank
- 12. Mixer Valve
- 13. Circulation Pump
- 14. Controller (Mixing Station)
- 15. Differential Pressure Bypass Valve

The full use of air-to-water heat pump and pool exchanger achieves maximum efficiency, making it a wise and ideal choice for users' needs.









Threaded titanium exchanger, high efficiency heat transfer, corrosion resistance.



Smart TUYA APP, remote control available.



Compact and space-saving.



Suitable for use with residential heat pumps, extending Pool&SPA seasons.

Notice: Swimming pool heat exchangers are designed to operate between 7°C and 43°C. It must be placed on a level floor.

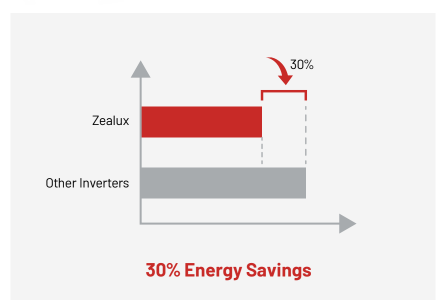
	-				
Model		WX-17		WX-25	
Power supply		220-240\	//1Ph/50Hz		
Rated current (A)	0	.6	0	.6	
Rated power input (W)	1	2	1	2	
Heat pump side water supply 35°C, poo	side water inlet/out	let 26°C/28°C			
Heating exchange capacity (kW)	13	.6	25	5.5	
Heat pump side water flow (m³/h)	2.	85	4		
Heat pump side connection	G	1"	G1"		
Recommend heat pump	XAH07Csi32	XAH10Csi32	XAH12Csi32	XAH16Csi32	
Pool side water flow (m³/h)	5.4	10.5	6.6	13.8	
Pool side connection	DN	150	DN50		
Water pressure drop (KPa)	3.1	13.7	5.1	14.8	
Unit dimension (mm)	445*39	50*845	445*35	50*1006	
Packing dimension (mm)	595*395*876 595*395*1036				
Net weight (kg)	3	30 40			
Gross weight (kg)	3	5		<sub>1</sub> 7	

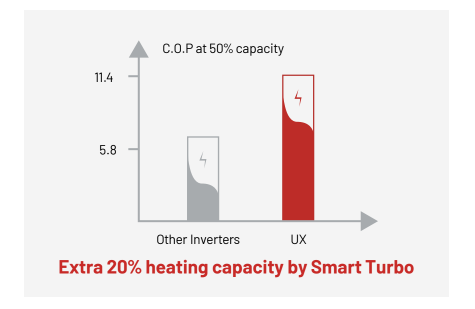




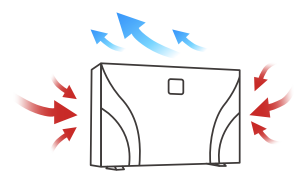
## UX

ZEALUX® UX pool heat pumps are an energy-efficient solution for Pool&SPA heating with COP up to 16, leading to lower energy bills and save each penny for the planet.











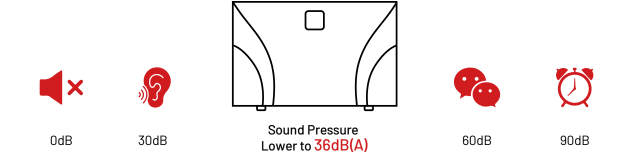


#### **Chill-Wind Proof Design**

Unique side air intake, no disturbance to swimmers.

#### Aluminum+ASA Cabinet

Outstanding rust-proofing, as beautiful as the first sight.





ZEALUX INVERBOOST UX Series PHP, R32, Aluminum+ Premium ASA cover, Heating & Cooling with compressor defrosting, CE Standard

Zealux model		UX11Csi32	UX14Csi32	UX17Csi32	UX21Csi32	UX26Csi32	UX26Csi32T	UX30Csi32	UX30Csi32T	UX35Csi32T	UX40Csi32T
Advised pool volume (with pool cover)	m³	16–60	18–66	25–85	58–120	65–132	65–132	78–150	78–150	85–160	85–180
	8℃, Wa	, Water 28°C, Humidity 80%									
Turbo Heating capacity	kW	11.0	14.0	17.0	21.0	26.0	26.0	30.0	30.0	35.0	40.0
Smart Heating capacity	kW	10.0	11.0	14.0	18.0	21.0	21.0	25.0	25.0	30.0	35.0
Power consumption	kW	1.49-0.17	1.97-0.22	2.36-0.27	2.96-0.33	3.66-0.29	3.62-0.29	4.22-0.47	4.22-0.47	4.93-0.55	5.64-0.63
C.O.P.		16-7.4	16–7.1	16–7.2	16–7.1	16–7.1	16–7.1	16–7.1	16–7.1	16–7.1	16–7.1
C.O.P. in TURBO Mode		7.4	7.1	7.2	7.1	7.1	7.1	7.1	7.1	7.1	7.1
C.O.P. at 50% capacity		11.4	11.0	11.4	11.2	11.2	11.2	11.2	11.2	11.2	11.4
* Performance at Air 1	5℃, Wa	nter 26℃, Humio	dity 70%								
Turbo Heating capacity	kW	8.5	9.5	12.0	15.5	18.0	18.0	20.0	20.0	24.0	28.0
Smart Heating capacity	kW	7.0	8.0	10.5	13.5	16.0	16.0	18.0	18.0	22.0	24.0
Power consumption	kW	1.67-0.26	1.90-0.29	2.31-0.37	3.04-0.47	3.53-0.55	3.53-0.55	3.92-0.61	3.85-0.61	4.62-0.73	5.38-0.85
C.O.P.		8.2-5.1	8.21–5	8.5-5.2	8.3–5.1	8.2–5.1	8.2–5.1	8.2–5.1	8.2-5.2	8.2-5.2	8.3-5.2
C.O.P. in TURBO Mode		5.1	5.0	5.2	5.1	5.1	5.1	5.1	5.2	5.2	5.2
C.O.P. at 50% capacity		7.1	7.0	7.4	7.4	7.2	7.2	7.2	7.2	7.2	7.4
Compressor type						Inverter co	mpressor				
Voltage	V		220-24	0V/50Hz to 60H	Hz/1PH		380-415V/ 50Hz/3PH	220-240V/50Hz to 60Hz/1PH 380-415V/50Hz/3PH			PH
Rated current	А	6.9	8.7	10.6	13.1	16.3	6.5	18.5	7.5	8.8	10.1
Minimum fuse	А	12	15	16	22	28	12	32	15	17	20
Advised water flux	m³/h	3.7	4.0	5.0	6.0	8.0	8.0	10.0	10.0	15.0	18.0
Heat exchanger						Twist Titaniur	m exchanger				
Water connection	mm					50	0				
Sound pressure at 10m	dB(A)	17.8–26.2	21.7–26.7	22.6-28.1	22.9–30.6	23.1–31.8	23.1–31.8	23.2–32.4	23.2–32.4	23.4–32.8	23.4–33.4
Sound pressure at 1m	dB(A)	36-46.2	38-47.6	39.5–49.8	40-51	41–51.6	41-51.6	42-51.8	42-51.8	42.8–52	43.1–53.2
Net weight	kg	71	72	89	95	130	130	147	153	154	159
Gross weight	kg	78	79	96	102	137	137	154	160	161	173
Net dimension	mm	1028*4	41*685	1073*4	67*886	1039*40	67*1289		1113*4	80*1410	
Packing dimension	mm	1140*5	00*830	1185*53	0*1030	1150*5	15*1435		1225*5	40*1555	

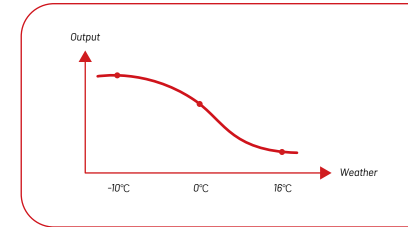
The data above is just for reference. For model specifications, please refer to the nameplate on the unit.





## VX

Built-in WiFi control allows you to control and monitor your ZEALUX® VX pool heat pumps anytime and anywhere.Intelligent and real-time adjustments achieve the best performance and high efficiency.



#### COP up to 16

3 working modes: Turbo, Smart and Silence, the VX range could maximize energy efficiency with a COP up to 16, more energy saving.





#### **Flexible Installation**

Air top discharge design, space saving for flexible installation.



**20% Noise Reduction** 

Sound Pressure Lower to 34dB(A)

Designed to be quiet, perfect harmony of performance, energy efficiency, and comfort.



ZEALUX INVERBOOST VX Series PHP, R32, Heating&Cooling with compressor defrosting, Vertical

Zealux model		INVERBOOST VX17i	INVERBOOST VX26i	INVERBOOST VX30iT	
Advised pool volume(with pool cover)	m³	24–86	63–132	70–182	
* Performance at Air 28°C, Water 28°C, Humidity	80%				
Turbo heating capacity	kW	16	26	30	
Smart heating capacity	kW	14	20	26	
Power consumption	kW	2.39-0.23	3.81-0.37	4.48-0.42	
C.O.P.		16–6.7	16–6.7	16–6.7	
C.O.P. in Turbo Mode		6.7	6.7	6.7	
C.O.P.at 50% capacity		10.4	10.3	10.3	
* Performance at Air 15°C, Water 26°C, Humidity	70%				
Turbo heating capacity	kW	11.2	18	22	
Smart heating capacity	kW	9.5	15	18	
Power consumption	kW	2.24-0.4	3.6-0.59	4.4-0.67	
C.O.P.		8.2–5	8.2-5	8.2–5	
C.O.P. in Turbo Mode		5	5	5	
C.O.P.at 50% capacity		6.8	6.7	6.7	
Compressor type			Inverter compressor		
Voltage	V	220-240V/50H	Hz to 60Hz /1PH	380-415V/50Hz/3PH	
Rated current	А	11.3	16.9	8.5	
Minimum fuse	А	20	30	13	
Advised water flux	m³/h	4.7	8.2	10.3	
Heat exchanger			Twist Titanium exchanger in PVC		
Water connection	mm		50		
Noise level(10m)	dB(A)	≤ 30	≤ 32	≤ 33	
Noise level(1m)	dB(A)	34–48	36–50	36–52	
Net weight	kg	87	126	132	
Gross weight	kg	94	133	139	
Net dimension	mm	744*780*809	910*9	20*999	
Packing dimension	mm	765*850*949	1000*9	50*1143	

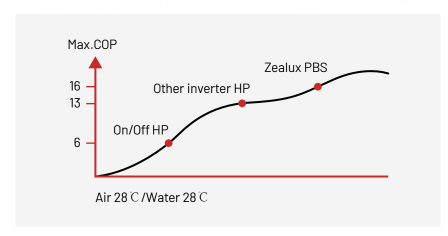
The data above is just for reference. For model specifications, please refer to the nameplate on the unit.





## **PBS**

Save money and energy with the ZEALUX® PBS Pool Heat Pumps. Already known as being dependable and efficient, ZEALUX® PBS heats pools and spas in an energy-efficient and economical way.



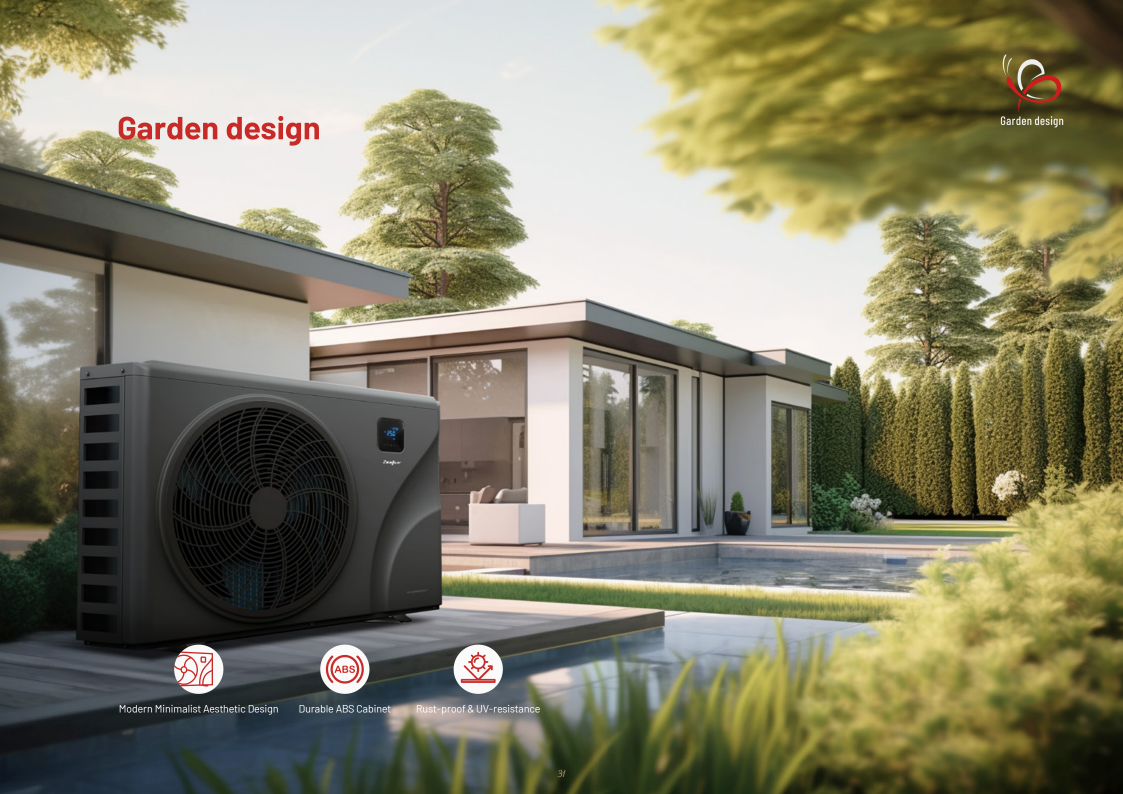
#### COP up to 16

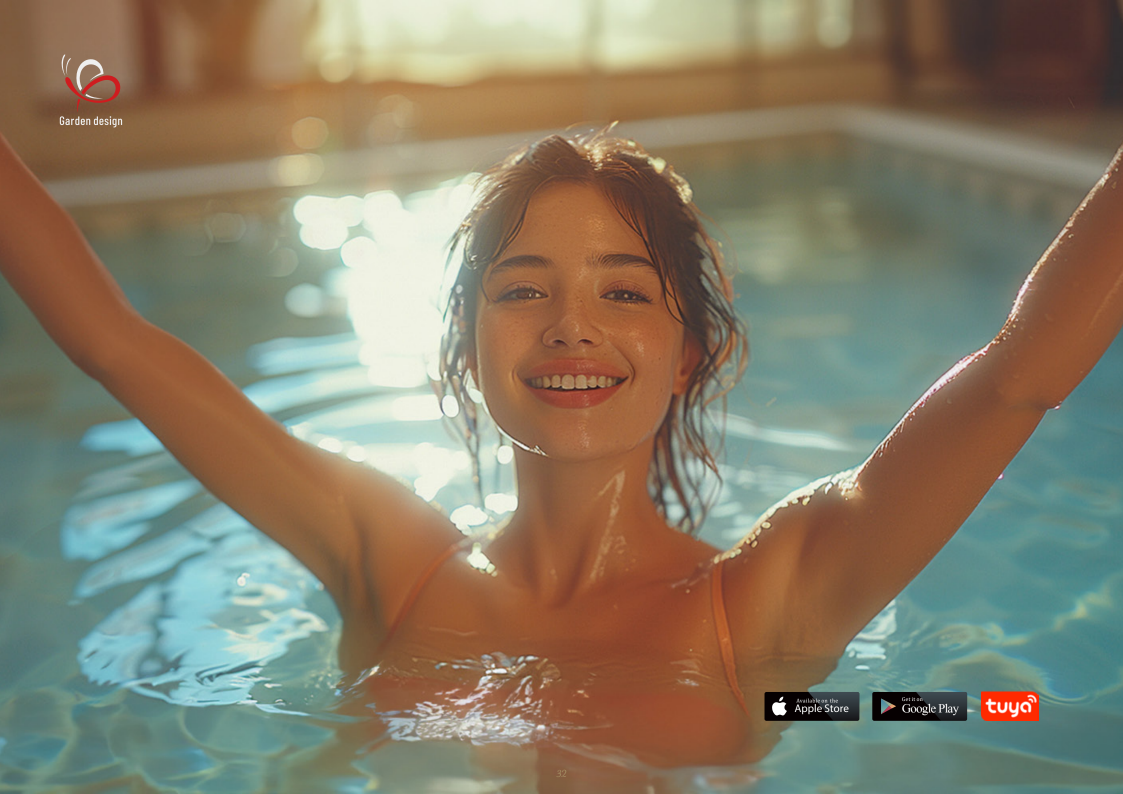
60% energy saving against the traditional heat pump



#### **Smartphone Control**

Set ideal water temperatures ahead of schedule, then enjoy your total comfort.





ZEALUX INVERBOOST PBS Series PHP, Full inverter, Heating&Cooling with compressor defrosting, ABS cabinet, CE Standard, Horizontal

		INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST	INVERBOOST
Zealux model		075P	095P	125P	145P	165P	215P	255P	305P	305PT
Advised pool volume (with pool cover)	m³	10–25	12–33	15–60	18–66	25–85	55–120	65–130	75–180	75–180
* Performance at Air 28°	C, Water 28°C	C, Humidity 80%								
Heating capacity	kW	7.5–2.2	9.5–2.3	12.5–2.9	14.5–3.2	16.5–3.8	19.5–4.7	24.5–5.9	28.5–6.8	28.5-6.8
Power consumption	kW	1.3-0.14	1.64-0.14	2-0.18	2.34-0.2	2.75-0.24	3.25-0.29	4.08-0.37	4.75-0.43	4.75-0.43
C.O.P.		16–5.6	16–5.8	16-6.2	16-6.2	16–6	16–6	16–6	16–6	16–6
* Performance at Air 15°	C, Water 26°C	C, Humidity 70%								
Heating capacity	kW	4.7–2.5	6.6–1.9	8.5–2	9.5–2.2	11.2–3	14-3.9	17.2–4.5	22.2–5.6	22.2-5.6
Power consumption	kW	1.02-0.35	1.43-0.27	1.89-0.28	2.07-0.31	2.43-0.42	3.11-0.54	3.74-0.63	4.82-0.78	4.82-0.78
C.O.P.		7.1–4.5	7.1–4.5	7.2–4.5	7.2–4.5	7.2–4.5	7.2–4.5	7.2–4.5	7.2–4.6	7.2–4.6
Compressor type					lr	verter compresso	or		1	
Voltage	V				220-240V/50H	Hz to 60Hz/1PH				380-415V/ 50Hz/3PH
Rated current	А	5.8	6.9	8.9	10.0	12.2	14.4	18.1	21.0	8.5
Minimum fuse	А	9	10	14	15	18	22	27	34	13
Advised water flux	m³/h	2.5	2.8	3.7	4.0	4.6	5.0	8.0	10.0	10.0
Water pressure drop	Кра	12	12	14	15	15	18	20	25	25
Heat exchanger					Twis	t-titanium tube ir	n PVC			
Water connection	mm					50				
Fan quantity					1					2
Ventilation type						Horizontal			1	
Fan speed	RPM			,	550-850				(550–	850)*2
Noise level(10m)	dB(A)	≤41	<b>≤</b> 42	≤42	≤43	≤43	≤45	≤46	≤49	≤49
Noise level(1m)	dB(A)	40-50	40-52	40-52	40–54	41–54	41–54	42-60	42-60	42-60
Net weight	kg	44	47	54	57	62	78	84	112	112
Gross weight	kg	51	54	61	64	69	85	91	119	119
Net dimension	mm	859*35	57*593		986*375*693	1	1074*3	379*894	1040*3	69*1297
Packing dimension	mm	925*44	0*738		1095*410*838		1140*4	95*1038	1155*4	35*1440





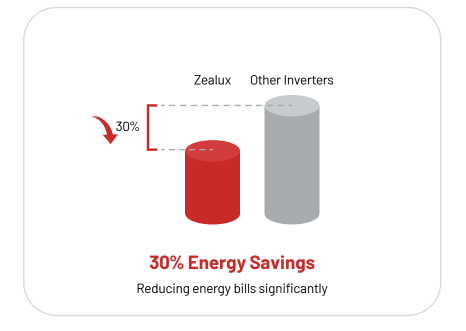
## **Commercial**

ZEALUX® commercial pool heat pumps ensure year-round comfortable pool water temperature for commercial use while saving big.



#### **Centralized Control**

Modular design, 4 units can be set as one module and controlled flexibly, reaching max. 480kW heating capacity.

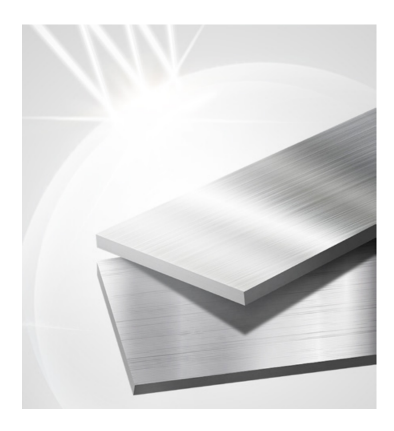






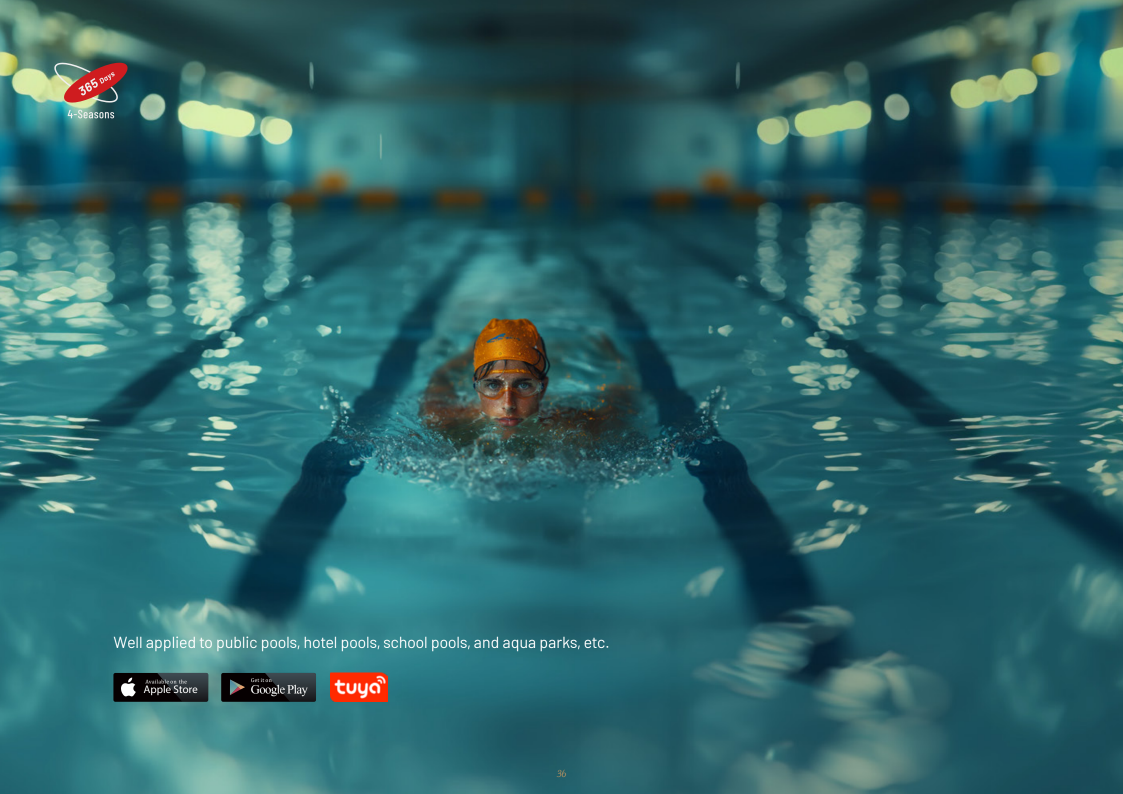


Minimalist and aesthetic design for commercial buildings



**Exceptional Quality** 

Galvanized metal casing, Rust-proof & UV-resistance, Long-lasting and trouble-free operation



#### Zealux Inverboost Commercial Pool Heat Pump, R410A, Full inverter, Heating & Cooling function, Vertical design

Zealux model		XP450Cvi-400	XP660Cvi-400	XP900Cvi-400	XP1350Cvi-400	XP1900Cvi-400	
Advised pool volume (with pool cover)	m³	110–160	150–260	180–360	220-520	360-650	
* Performance at Air 28°C, Water 28°C, Humidit	ty 70%						
Turbo Heating capacity	kW	45	60	90	130	185	
Smart heating capacity	kW	36	55	77	110	150	
Power consumption	kW	8.03-1.63	10.71-2.62	15.52-2.85	22-5.24	33.1-6.27	
C.O.P. in Turbo Mode		5.6	5.6	5.8	5.9	5.9	
C.O.P. at 50% capacity		10.3	10.4	10.5	10.5	10.5	
* Performance at Air 15°C, Water 26°C, Humidit	y 70%						
Turbo heating capacity	kW	30	45	66	100	130	
Smart heating capacity	kW	24	26	52	75	104	
Power consumption	kW	6.67-1.25	10.47-2.47	13.75–2.38	23.26-5.49	27.65-5.25	
C.O.P. in Turbo Mode		4.5	4.5	4.8	4.8	4.7	
C.O.P.at 50% capacity		7.4	7.5	7.9	7.9	7.8	
* General data	'		1	'			
Compressor type				Inverter compressor			
Compressor quantity		2	2	2	2	2	
Voltage				380~415V / 50Hz /3PH			
Rated current	А	14.50	16.50	28.00	34.50	53.00	
Minimum fuse	А	22	25	42	52	80	
Advised water flux	m³/h	22–30	26-35	37–45	55–65	80-95	
Water pressure drop	KPa	30	32	35	38	46	
Heat exchanger			Т	Titanium exchanger in PV	С		
Water connection	mm	6	33		90		
Fan quantity			1	2			
Ventilation type				Vertical			
Power input of Fan	kW	7:	50	750	)*2	1100*2	
Fan speed	RPM	800–550	800-550	700–500	800–550	800-550	
Noise level(10m)	dB(A)	≦42	≦42	≦43	≦44	≦48	
Noise level(1m)	dB(A)	43-61	44-62	44-62	46-65	50-68	
Refrigerant Type			1	R410 A			
Refrigerant	g	5000	5600	11000	13000	19000	
GWP Value		10.50	11.70	22.97	27.20	39.68	
Dimension/Weight							
Net weight	kg	230	270	450	530	720	
Gross weight	kg	258	310	500	600	800	
Net dimension	mm	865*85	55*1495	1960*94	2080*1172*183		
Packing dimension	mm	965*98	35*1665	2060*10	45*1735	2360*1200*193	

The data above is just for reference. For model specifications, please refer to the nameplate on the unit.





## **MINI Heater**

Creates the new healthy lifestyle for above ground pools or spas.















#### Pay 1 to get 4 heating capacity

More than 75% energy saving against the traditional electrical heater.



#### Plug & Play

Quick installation, no need for a pre-installed by-pass.



#### **Light & Portable**

Thoughtfully designed with a smaller footprint and lighter weight ensuring a space-saving installation.





#### Various water temperature ranges

From 10 to 42°C to meet different consumers' needs



#### **Eco-friendly**

R32 refrigerant



Safe operation, hydropower deparation



Flexible water connection

32 mm/38 mm







R32 Mini Heater, Horizontal design, ABS + Metal cabinet

Model		XP025MINIDR3	XP045MINIDR3	XP055MINIDR3			
Advised pool volume (with pool cover)	m³	0–10	5–16	10–20			
* Air 28°C, Water 28°C, Humidity	80%						
Heat Output (kW)	kW	2.5	4.2	5.5			
Power Consumption (kW)	kW	0.59	1.00	1.31			
COP		4.2	4.2	4.2			
* Air 15°C, Water 26°C, Humidity	70%						
Heat Output (kW)	kW	1.9	3.2	4.2			
Power Consumption (kW)	kW	0.56	0.91	1.2			
COP		3.4	3.5	3.5			
Voltage		220-240V/50Hz/1Ph					
Rated Current	А	2.6 4.4		5.8			
Fuse Current	А	7.5	13	16			
Advised water flux	m³/h	2	2	2.5–3.2			
Water Pressure Drop	KPa	4	2.5	8.5			
Condenser			Titanium exchanger in PVC				
Water pipe in-out	mm		32 or 38mm				
Noise level(10m)	dB(A)	48	46	46			
Noise level(1m)	dB(A)	57	55	55			
Net Weight	kg	22 33		33			
Gross Weight	kg	24	35	35			
Net Dimension	mm	328*346*420	437*437*521				
Packing Dimension	mm	385*480*480	495*570*585				

The data above is just for reference. For model specifications, please refer to the nameplate on the unit.

## **Product Support**

Zealux product is backed with a three-year aftersales warranty, and can be extended to seven years if the following conditions are met:

- Register on the Zealux website and upload needed documents after installation
- Installed by authorized professional installers
- Annual heat pump servicing and maintenance by the authorized installer with ticket retention

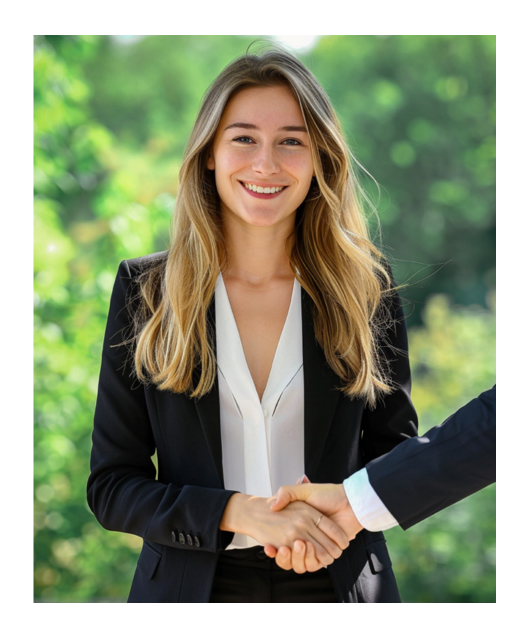












#### **Maintenance**

Heat pump is a versatile, efficient and environmentally friendly system. But like anything with a motor, regular maintenance and servicing is a necessity for your heat pump as it can go a long way in improving peak performance, decreasing your heating and cooling costs, and bringing you peace of mind.

#### **Troubleshooting**

Heat pumps are a great home temperature control option for both heating and cooling. Like any equipment in your home, it's not unusual to experience heat pump problems from time to time. Therefore, we offer heat pump troubleshooting guide for you to better understand your system and diagnose whether the problem is something you can solve on your own — or whether you should reach out to a professional for help.

For more details about maintenance, troubleshooting, training courses and technical guidance, please visit <a href="https://zealux.com/contact-us/">https://zealux.com/contact-us/</a> or contact the Zealux dealer that installed your product.

#### **ZEALUX Online Training Course**

ZEALUX Group offers diversified courses from installation to service for the full range of heat pump products. In addition, we are constantly expanding our training resources, so please stay tuned with us for updates.

#### **Heat Pump Technical Guidance**

Heat Pump Basics Training
Heat Pump Sizing, Selection, and Design Training
Heat Pump Installer Training
Heat Pump New Technology Training





#### **Headquarter China**

Location: Guangzhou, China

The Headquarter China serves as the central hub for decision-making, strategic planning, and overall management of the ZEALUX® Group's business operations. It coordinates activities among different branches, ensuring alignment with the company's overall goals.

#### **Europe Service Center**

Location: France

The Europe Service Center focuses on providing customer support, technical assistance, pre-sales and after-sales services to clients in the European region. It ensures a responsive and efficient service network for European customers.

#### **Manufacturing Base**

Location: Shunde, China

The Manufacturing Base is where ZEALUX® produces its heating, cooling, and heat pump systems. This factory is responsible for the design, production, research and development, and quality control of the products before they are distributed globally.

#### **Marketing Support**

Location: China & France

The Marketing Support branch operates globally to promote ZEALUX® products. It handles marketing strategies, advertising campaigns, and promotional activities to enhance brand visibility and reach a wider audience.

#### **Verified Reliability**















AU SAA



UK UKCA













IECEE CB

EU RoHS

EU KEYMARK

EU ErP

EU CE

UK MCS

GER BAFA

GER SG Ready

ISO9001 Quality Management System IS014001 Environmental Management System

ISO45001 Occupational Health and Safety Management Systems

Headquarter

#### China

#### **Zealux Electric Limited**

No.2-8, No.9 Road, Science and Technology zone, Xingtan Industrial Park, Shunde, Foshan, Guangdong, China

+86-20-86000676 sales@zealux.com

# Service Center Europe (

#### France

#### Sarl Zealux France

8 Allée du Piot, 30660, Gallargues le Montueux, France

+33 (0)6 56 69 58 47 contact@zealux.fr







#### Stay Tuned with Us











