



Leading Next-generation Heating Solutions for House, Pool, SPA





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, domestic 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 protect our common home.



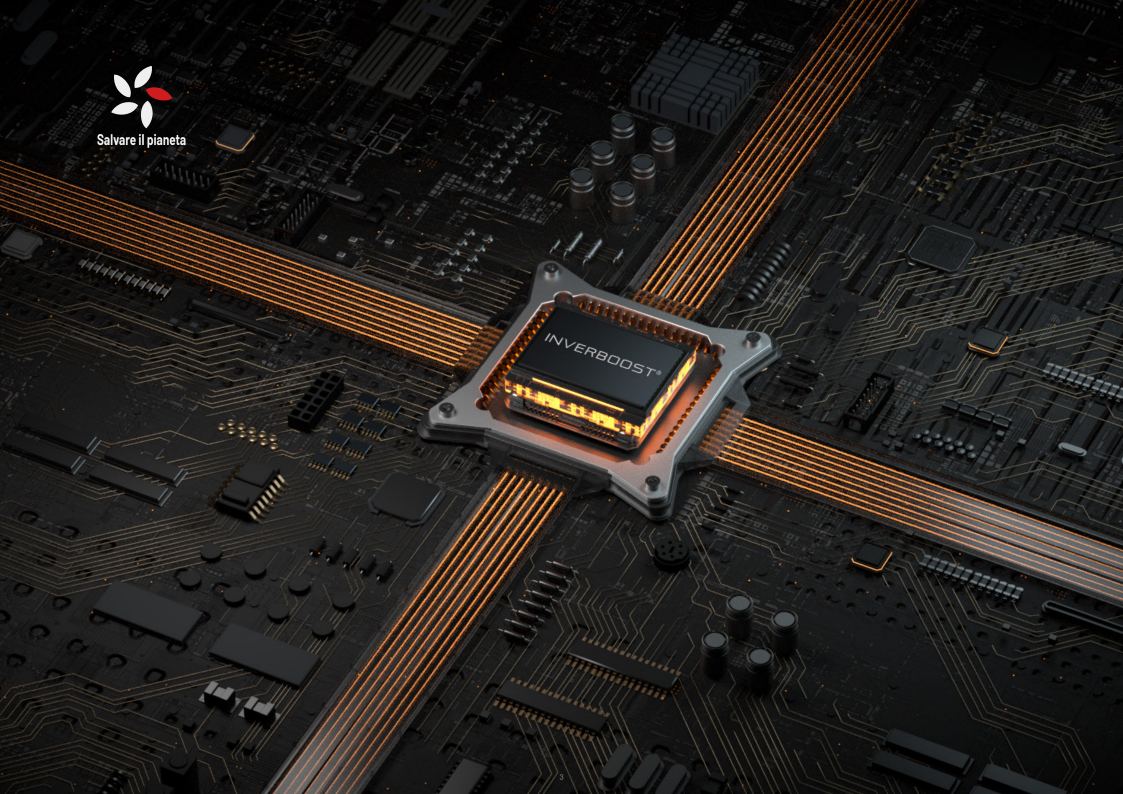
Saving each penny for the planet.



Customized for your garden, no more ugly rusting.



Winter for house, summer for Pool&SPA, hot water everyday.



As one of China's biggest air to water heat pump and pool heat pump manufacturers, ZEALUX® is currently the only factory with almost the whole industrial chain of swimming pool heat pumps and possesses a world-advanced laboratory and R&D team. ZEALUX® heat pumps with INVERBOOST® technology have been in a leading position in the industry since 2013. For over a decade of innovative development and market validation, ZEALUX® heat pumps have achieved the highest energy efficiency ratio in the industry. We endeavor to ensure that our products and services make a positive difference in protecting natural resources, reducing carbon footprint, and enhancing overall quality of life. Together, let's build a better, more sustainable, and more vibrant planet.







Core Benefits for Users



ENERGY EFFICIENCY TUV A+++



INTELLIGENT CONTROL



MODERN MINIMALIST AESTHETIC DESIGN



QUIET & COMFORTABLE



MORE APPLICATIONS





With TUV A+++, the ZEALUX® heat pump adpots the new-generation INVERBOOST® full inverter technology to maximize COP performance with an efficiency increase of 30%.

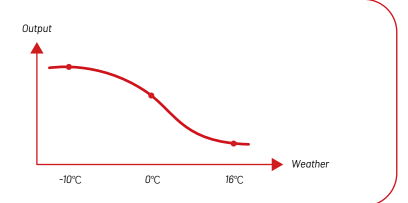
Thanks to its intelligent adjustment, ZEALUX® heat pumps work more efficiently and keep your energy bill as low as possible. Less consumption, same output.

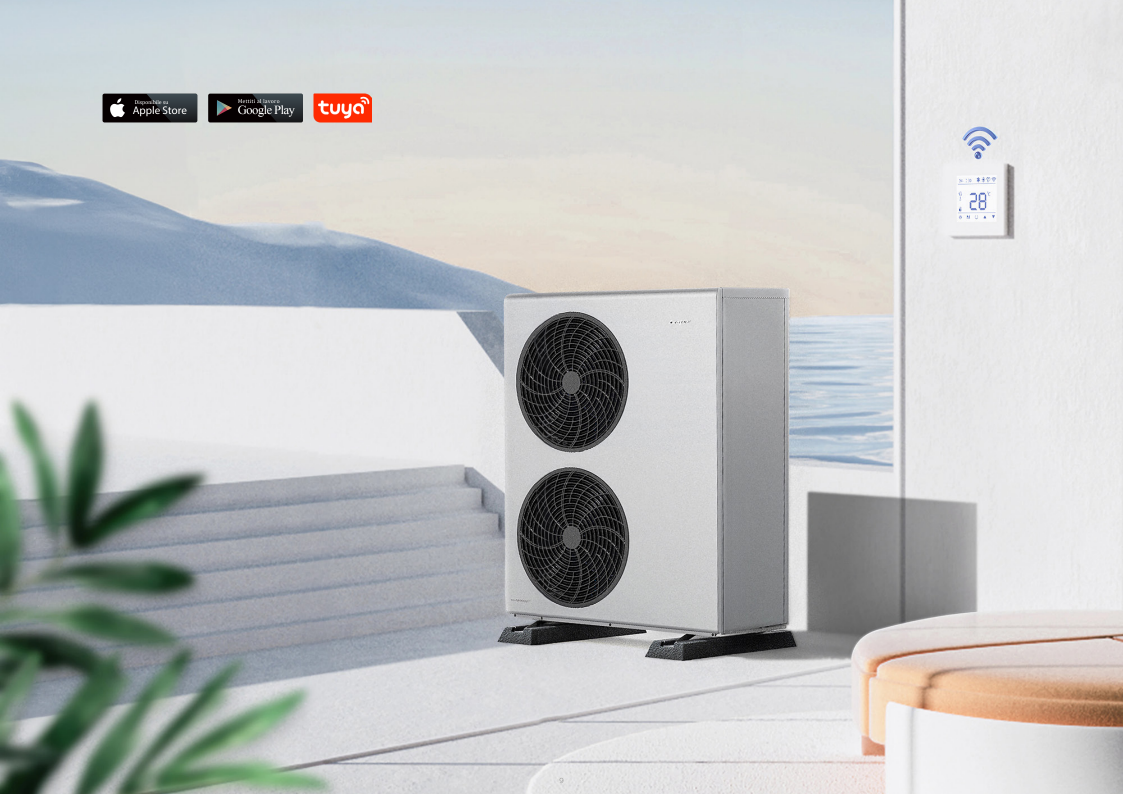




Weather compensation to achieve the highest Seasonal COP

HP adjusts the heating output according to the actual temperature to achieve the highest efficiency.







Intelligent Control

Thanks to the smartphone remote control app, "TUYA SMART", homeowners can simplify smart home management. Via the app, it's simple to set the desired temperature anytime anywhere and maintain a warm indoor environment through subtle and continuous adjustments, resulting in a further reduction of running costs—saving each penny.



*Multi-functional designs retain home comfort and low-carbon life

*User-friendly operations easily control the entire heating and cooling system

*Colorful and visual user interfaces display data accurately and intuitively

Offer smart option for the interactive communication between end-users and technicians and provide instructions for after-sales and troubleshooting.



Switch ON/OFF



Set temperature and operating parameters



Switch operation mode



Check heat pump running status



Set timer









Heat pumps are a win-win: great for home owners, and great for the planet. ZEALUX® heat pump is eligible for various subsidies that can save big on your heating and cooling system.

EUROPE HEAT PUMP SUBSIDIES ONGOING



Boiler Upgrade Scheme:

£7500(€ 8714)subsidy for air source heat pumps and £7500(€ 8714) for ground source heat pumps for new buildings and retrofits.



Die bisherige Förderung des Bundesamtes für Wirtschaft und Ausfuhrkontrolle (BAFA):

Ein Zuschuss von bis zu 15.000 € ist verfügbar, bis zu 18.000 € vor 2030 für nachgerüstete Luftwärmepumpen.



MaPrimeRenov and Coup De Pouce chauffage:

Pour les propriétés existantes, une subvention pouvant aller jusqu'à 15 000 € est disponible pour les pompes à chaleur géothermiques, et jusqu'à 9 000 € pour les pompes à chaleur air-air.



Fiscal bonus scheme:

Tre regimi di sgravi fiscali che coprono il 50-110% dei costi delle pompe di calore per i progetti di ristrutturazione.

Czyste powietrze:

Do €2,300 dotacji na modernizację powietrznych pomp ciepła;W przypadku istniejących nieruchomości, do €15,000 dotacji na gruntową pompę ciepła, do €9,000 na powietrzną pompę ciepła.



Moja energia elektryczna:

Dotacja do €1,060 na powietrzne pompy ciepła i pompy ciepła do ciepłej wody użytkowej w połączeniu z systemami fotowoltaicznymi i magazynowaniem energii;

Moje ciepło:

Dotacja do €1,500 na instalacje pomp ciepła w nowych budynkach;

Ulga podatkowa na modernizację:

Ulga podatkowa do €3,600 na modernizację pomp ciepła.

For more details on heat pump subsidies, please refer to the European Heat Pump Association (EHPA)

website: https://www.ehpa.org/subsidies-for-residential-heat-pumps-in-europe/

At present, the governments of most countries are actively promoting the application of heat pumps and subsidy policies, which shows that the broad prospect of heat pump as a green renewable energy. The choice of heat pump is not only a powerful practice of low-carbon life, but also a stable and reliable home heating solution. We will continue to pay attention to the heat pump subsidy policy, to provide more efficient, more environmentally friendly products, as well as more intimate service, so that our customers use our heat pump more economically and conveniently.







Customized for your garden, no more ugly rusting.

The minimal 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.



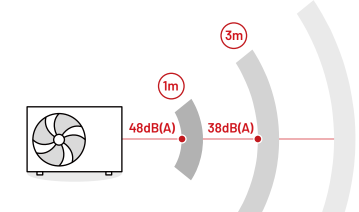
Proven Reliability & Modern
Design & Rust proofing
& Easier Maintenance



Hidden screws

Silent Operation

ZEALUX® heat pumps adopt innovative technology to reduce noise with an impressive 20% quieter operation. Invest in our low-noise heat pumps to enjoy a quieter and more harmonious living environment.







- MONOBLOC COMPACT DESIGN
- SPACE-SAVING
- EASY INSTALLATION & MAINTENANCE





Winter for house, summer for Pool&SPA, hot water everyday.

More Application

ZEALUX® Multi-functional Air to Water Heat Pump is a unique system that offers a total solution for heating space in winter and heating the Pool & SPA in summer, bringing year-round benefits of hot water for your entire household!

The all-in-one design guarantees your absolute comfort whenever you wish.

All-in-one Design



The new-generation INVERBOOST® with full-inverter technology is designed for house heating in winter, additional heating for Pool&SPA in summer, 365 days green home.



Quiet and efficient home heating/ cooling function brings the ideal temperature to your house.



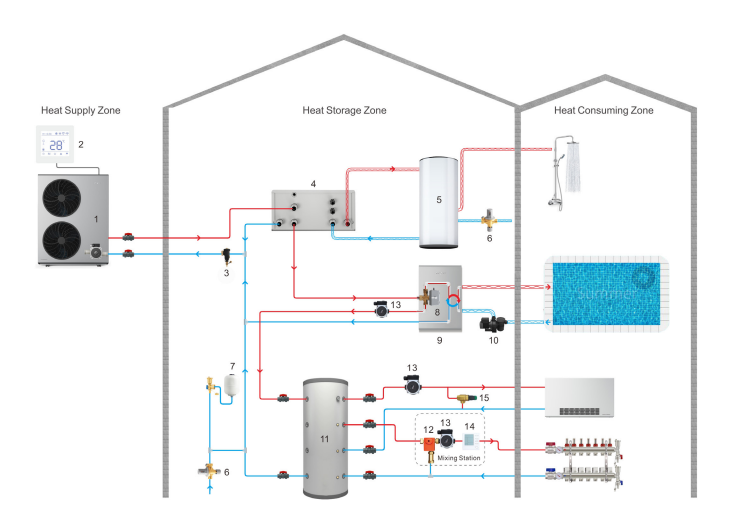
ZEALUX® cylinders provide hot water up to 65°C.



Multiple heat pump connections: underfloor heating, fan coils, or radiators.



The ZEALUX® air-to-water heat pump extracts heat from the air and transfers it through water to heat and cool. It offers a stable room temperature all year long, produces domestic hot water everyday, provides pleasant coolness in summer if needed, and heat your Pool&SPA. 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. Aotumatic 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

ZEALUX INVERBOOST Air to Water Heat Pump for house heating / domestic hot water / Pool&SPA heating, Plate heat exchanger, R32, Horizontal, CE standard, A+++



-15°C		43°C						
Zealux model			XAH07Csi32	XAH10Csi32	XAH12Csi32	XAH16Csi32	XAH12Csi32T	XAH16Csi32T
Suggested buffer tank			60L	60L	60L/80L	80L/100L	60L/80L	80L/100L
Heating at Air 7°C, Water 30/35°C	Heating capacity	kW	7.21	10.11	12.03	16.52	12.00	16.18
	Power input	kW	1.53	2.38	2.62	3.91	2.58	3.62
	СОР		4.70	4.25	4.59	4.23	4.65	4.47
Heating at Air 7°C, Water 50/55°C	Heating capacity	kW	7.15	9.73	11.97	16.22	12.00	15.83
	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
	СОР		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, Water 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
Pool &SPA Side at Air 15°C, Water 28°C	Heating capacity	kW	8.79	8.70	8.77	8.88	6.5	9.62
	Power input	kW	1.35	1.44	1.46	1.47	0.96	1.58
	СОР		6.51	6.04	6.01	6.04	6.78	6.09
General Data								
Compressor type					Inverter c	ompressor		
Power supply		V	220-240V/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			Plate heat exchanger					
Net weight		kg	70	76	99	107	99	107
Gross weight		kg	86	92	117	125	117	125
Net dimension		mm	1076*456*860	1076*456*860	1052*453*1260	1052*453*1260	1052*453*1260	1052*453*1260
Packing dimension		mm	1140*536*1005	1140*536*1005	1110*533*1405	1110*533*1405	1110*533*1405	1110*533*1405

^{*}The above data is only a reference.Please refer to the nameplate on the unit.











-2	5°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
	СОР		4.25	4.65	4.66	4.65
Heating at Air 7°C, Water 50/55°C	Heating capacity	kW	9.73	12.00	18.78	26.00
	Power input	kW	3.21	3.90	6.16	8.45
	COP		3.03	3.08	3.05	3.06
Heating at Air -7°C,	Heating capacity	kW	6.53	7.50	11.88	16.25
	Power input	kW	2.16	2.37	3.74	5.14
Water 30/35°C	СОР		3.02	3.17	3.17	3.16
	Heating capacity	kW	6.83	7.40	11.72	16.03
Heating at Air -7°C,	Power input	kW	3.10	3.66	5.58	7.63
Water 50/55°C	СОР		2.20	2.02	2.10	2.10
	Heating capacity	kW	7.96	9.31	15.02	20.55
Heating at Air -15°C,	Power input	kW	3.04	3.23	5.25	7.16
Water 30/35°C	COP	IXVV	2.61	2.88	2.86	2.87
	Heating capacity	kW	6.91	9.25	14.71	20.13
Heating at Air -15°C,	Power input	kW	3.74	4.44	7.09	9.68
Water 50/55°C	COP	1000	1.85	2.08	2.08	2.08
	Heating capacity	kW	6.76	7.66	11.73	16.10
Heating at Air -22°C,	Power input	kW	3.01	3.27	5.57	7.00
Water 30/35°C	COP	KVV	2.25	2.35	2.11	2.30
	Heating capacity	kW	4.87	5.18	11.00	15.10
Heating at Air -22°C,	Power input	kW	4.10	4.77	7.90	12.00
Water 50/55°C	COP	KVV	1.19	1.09	1.39	1.26
General Data	001		1.19	1.09	1.59	1.20
				Inverter co	mnrooor	
Compressor type Power supply		V	220-240V/50Hz/1PH	Inverter co		
Rated heating capacity		kw	10	12	380-410V/50Hz/3PH	26
Max Power Input		kw	3.68	4.61	-	8.56
Rated Current				6.0	6.58	
Minimum fuse current		A	16.0	8.0	10.0	13.0
Suggested water flux		A3/l-	20.0	2.1	12.0	16.0
Water connection		m³/h	G1 "	G1 "	G1-1/4"	3.8
		dB(A)	51	55.3	56.1	G1-1/4" 57.4
Sound pressure level (1m)						-
Sound pressure level (3m) Heat exchanger		dB(A)	41.5	45.8	46.6 t exchanger	47.5
		ka	70	I		445
Net weight		kg	76 92	99	125 146	145
Gross weight		kg				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

^{*}The data above are only for reference.Please refer to the nameplate on the unit.











-25°C		43°C						
Zealux model			XAH07Csi9	XAH10Csi9	XAH12Csi9T	XAH16Csi9T		
Suggested buffer tank			60L	60L	60L/80L	80L/100L		
Heating at Air 7°C, Water 30/35°C	Heating capacity	kW	7.00	10.00	12.07	16.00		
	Power input	kW	1.56	2.22	2.68	3.56		
	COP		4.50	4.50	4.50	4.50		
Heating at Air 7°C, Water 50/55°C	Heating capacity	kW	7.00	10.00	12.00	16.00		
	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		
	COP		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/50Hz/1PH		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		mm	1140*536*1005	1110*533*1405	1110*533*1405	1230*520*1525		
				·	*			

^{*}The above data is only a reference.Please refer to the nameplate on the unit.

Verified Reliability



















EU KEYMARK

EU ErP

UK UKCA

UK MCS

GER TüV

GER BAFA

GER SG Ready

ISO9001 Quality Management System IS014001 Environmental Management System ISO45001 Occupational Health and Safety Management Systems

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

Europe Service Center

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











