ZEALUX GMBH

Address: Basler Str. 115, 79115 Freiburg, Germany

Email: sales@zealux.com Web: www.zealux.com **Tel:** +49(0)761-4787252





2023-2024 ZEALUX CATALOGUE



HEAT PUMP



TABLE OF CONTENTS

ZEALUX DEVELOPMENT		P 03-06
INNOVATIONS	•••••	P 07–12
ZEALUX UX	•••••	P 13–18
ZEALUX VX	•••••	P 19–20
ZEALUX PBS	•••••	P 21–24
ZEALUX COMMERCIAL	•••••	P 25–26
ZEALUX ON/OFF		P 27–28
ZEALUX MINI HEATER		P 29–30
ABOUT ZEALUX		P 31–38

In the bould be

Zealur® DEVELOPMENT













2013-2014

Focused on reliability issue, and took minimum two winters to prove.

2015-2016 Achieved the highest efficiency in the industry.



2016-2017

Narrowed the price gap between inverter and traditional ON/OFF system.

2017-2018 Upgraded solution with new gas R32 adopted.



2019-2020

Innovative INVERBOOST PX solution with extra 20% heating capacity by turbo function.

2020-2021

Ultra silent ZEALUX UX solution with cutting edge back-discharge design.











9 years' development & improvement



Excellent reliability proved by professional market



Best combination of performance and silence



Perfect customer experience for all seasons

SUPER EFFICIENCY

FOUR SEASON OPERATION

To satisfy different climate condition



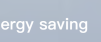
SMART MODE

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











Maximise energy efficiency











SILENT MODE

It achieves the highest energy efficiency and greatly improves customers' experience.

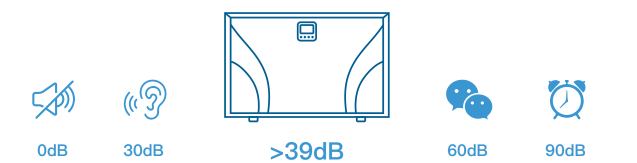
TURBO MODE

Intelligent operation to achieve extra 20% heating capacity, fast heating & excellent performance for all year round swimming.

WHISPER SILENCE

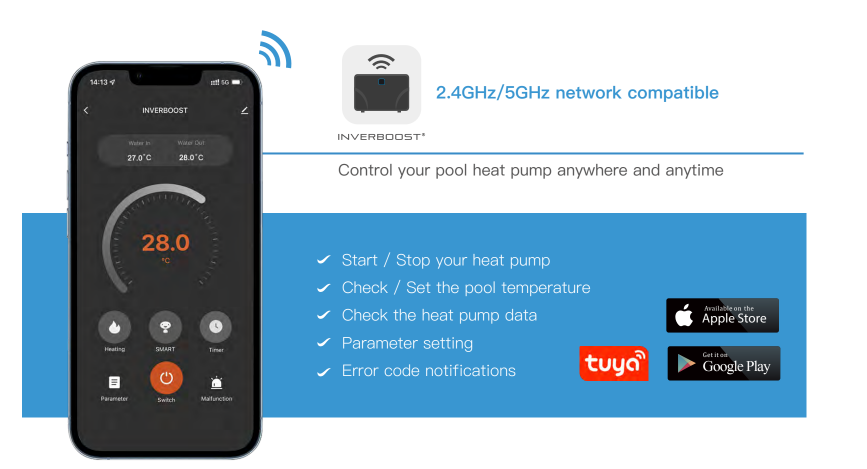
Designed to be quiet, the low noise INVERBOOST pool heat pump perfectly fits in background noise and keeps friendly neighborhood.





INTELLIGENT CONTROLLER

- Easy-to-use controller
- Water pump-pilot function
- Heating, cooling and auto mode for option
- Timing priority logic for worry free filtration system





ZEALUX UX

Ultra Silence







CHILL-WIND PROOF DESIGN

• Ultimate swimming experience without chill wind from fan grid



• Premium ASA + Aluminium casing



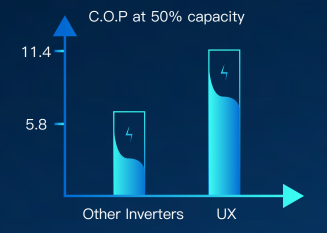


• Outstanding weather & UV resistance



SUPER EFFICIENCY BEYOND EXPECTATION



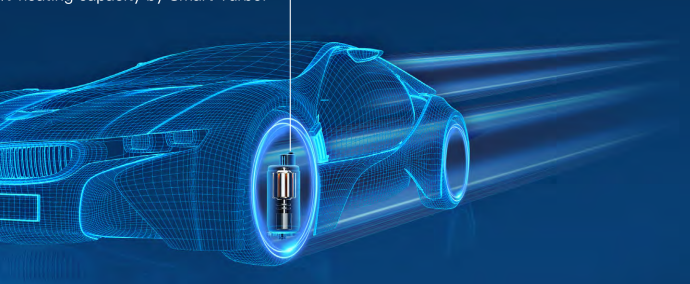


Performance at air 28°C, water 28°C, humidity 80%

Full inverter design with COP up to 16 – Extra 20% heating capacity by Smart Turbo.







Zealux model		UX11Csi32	UX14Csi32	UX17Csi32	UX21Csi32	UX21Csi32T
Advised pool volume (with pool cover)	m³	16-60	18–66	25–85	58–120	58–120
Performance at Air 28°C, V	Vater 28°	C, Humidity 80%				
Turbo Heating capacity	kW	11.0	14.0	17.0	21.0	21.0
Smart Heating capacity	kW	10.0	11.0	14.0	18.0	18.0
Power consumption	kW	1.55–0.17	1.97-0.22	2.39–0.27	2.96-0.33	2.96-0.33
C.O.P.		16-7.4	16-7.1	16-7.2	16–7.1	16-7.1
C.O.P. in TURBO Mode		7.4	7.1	7.2	7.1	7.1
C.O.P. at 50% capacity		11.4	11.0	11.4	11.2	11.2
Performance at Air 15°C, V	Vater 26°	C, Humidity 70%				
Turbo Heating capacity	kW	8.5	9.5	12.0	15.5	15.5
Smart Heating capacity	kW	7.0	8.0	10.5	13.5	13.5
Power consumption	kW	1.67–0.26	1.90-0.29	2.31-0.37	3.04–0.47	3.04-0.47
C.O.P.		8.2–5.1	8.21–5	8.5–5.2	8.3–5.1	8.3–5.1
C.O.P. in TURBO Mode		5.1	5.0	5.2	5.1	5.1
C.O.P. at 50% capacity		7.1	7.0	7.4	7.4	7.4
Compressor type				Inverter compressor		
Voltage	V		220-240V/50H	z or 60Hz/1PH		380V/50Hz/3Pł
Rated current	А	6.9	8.7	10.6	13.1	5.3
Minimum fuse	А	12	15	16	22	10.0
Advised water flux	m³/h	3.7	4.0	5.0	6.0	6.0
Heat exchanger			Τv	vist Titanium exchang	jer	
Water connection	mm			50		
Sound pressure at 10m	dB(A)	17.8–26.2	21.7-26.7	22.6-28.1	22.9–30.6	22.9–30.6
Sound pressure at 1m	dB(A)	36–46.2	38–47.6	39.5–49.8	40–51	40-51
Net weight	kg	73	78	98	117	117
Gross weight	kg	78	83	113	135	135
Net dimension	mm	1025*4	15*685	1070*435*890		
Packing dimension	mm	1080*5	00*830	1125*520*1040		

Zealux model
Advised pool volume (with pool cover)
* Performance at Air
Turbo Heating capacity
Smart Heating capacity
Power consumption
C.O.P.
C.O.P. in TURBO Mode
C.O.P. at 50% capacit
* Performance at Air
Turbo Heating capacity
Smart Heating capacity
Power consumption
C.O.P.
C.O.P. in TURBO Mode
C.O.P. at 50% capacity
Compressor type
Voltage
Rated current
Minimum fuse
Advised water flux
Heat exchanger
Water connection
Sound pressure at 10m
Sound pressure at 1m
Net weight
Gross weight
Net dimension
Packing dimension
The data above is ju

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

	UX26Csi32	UX26Csi32T	UX30Csi32	UX30Csi32T	UX35Csi32T	UX40Csi32T
m ³	65–132	65–132	78–150	78–150	85–160	85–180
	er 28°C, Humidity 8		70 100	70 100	00 100	00 100
kW	26.0	26.0	30.0	30.0	35.0	40.0
kW	21.0	21.0 21.0		25.0	30.0	35.0
kW	3.66-0.29	3.62-0.29	4.17-0.47	4.17-0.47	4.93-0.55	5.64-0.63
	16–7.1	16–7.1	16–7.1	16–7.1	16-7.1	16-7.1
	7.1	7.1	7.1	7.1	7.1	7.1
	11.2	11.2	11.2	11.2	11.2	11.4
°C, Wate	er 26°C, Humidity 7	70%				
kW	18.0	18.0	20.0	20.0	24.0	28.0
kW	16.0	16.0	18.0	18.0	22.0	24.0
kW	3.53-0.55	3.53-0.55	3.92-0.61	3.85-0.61	4.62-0.73	5.38–0.85
	8.2–5.1	8.2–5.1	8.2–5.1	8.2-5.2	8.2–5.2	8.3–5.2
	5.1	5.1	5.1	5.2	5.2	5.2
	7.2	7.2	7.2	7.2	7.2	7.4
			Inverter compre	essor		
V	220–240V/50Hz or 60Hz/1PH	380V/50Hz/3PH	220–240V/50Hz or 60Hz/1PH	380V/50Hz/3PH		
А	16.3	6.5	18.5	7.5	8.8	10.1
А	28	12	32	15	17	20
m³/h	8.0	8.0	10.0	10.0	15.0	18.0
			Twist Titanium ex	changer	·	
mm			50			
dB(A)	23.1–31.8	23.1–31.8	23.2-32.4	23.2-32.4	23.4–32.8	23.4–33.4
dB(A)	41-51.6	41-51.6	42–51.8	42-51.8	42.8–52	43.1–53.2
kg	1:	25	130		135	139
kg	14	45	14	18	150	154
mm	1035*43	35*1290		1110*4	50*1410	
mm	1080*52	20*1440		1165*5	35*1560	

ZEALUX VX



_								
		VX 17i	VX 20i	VX 26 i	VX 26iT	VX 30 i	VX 30 iT	VX 35iT
	m³	24-86	54-118	63–132	63–132	70–182	70–182	85–210
8°C	, Water 2	28°C, Humidity 8	30%					
y	kW	16	20	26	26	30	30	35
у	kW	14	16	20	20	26	26	30
	kW	2.55–0.23	2.99–0.29	3.81–0.37	3.81–0.37	4.48-0.42	4.48-0.42	5.22-0.55
		16–6.7	16-6.7	16–6.7	16-6.7	16–6.7	16-6.7	16–6.7
;		6.4	6.3	6.3	6.3	6.2	6.2	6.2
ý		10.4	10.3	10.3	10.3	10.3	10.3	10.3
5°C	, Water 2	26°C, Humidity 7	70%					
у	kW	11.2	15	18	18	22	22	24.5
у	kW	9.5	11.2	15	15	18	18	20
	kW	2.4-0.4	3.3–0.48	3.9–0.59	3.9–0.59	4.8-0.67	4.8-0.67	5.44-0.75
		8.2–4.6	8.2-4.6	8.2–4.6	8.2-4.6	8.2-4.6	8.2-4.6	8.2–4.6
)		4.6	4.5	4.5	4.5	4.5	4.5	4.5
ý		6.8	6.7	6.7	6.7	6.7	6.7	6.7
				Inverter	compressor			
	V	220-240	0V/50Hz or 60ł	Hz /1PH	380–415V/ 50Hz/3PH	220–240V/50Hz or 60Hz /1PH	380-415V/50Hz/3PH	
	А	11.3	13.3	16.9	7.0	19.9	8.5	9.3
	А	20	25	30	11	36	13	14
	m³/h	4.7	5.2	8.0	8.0	9.5	9.5	11
				Twist Titanium	n exchanger in F	PVC		
	mm				50			
	dB(A)	≤ 30	≤ 32	≤ 32	≤ 32	≤ 33	≤ 33	≤ 35
	dB(A)	34–48	35-50	36–50	36-50	36-52	36-52	38–54
	kg	98	117	128	128	130	130	135
	kg	113	135	146	146	148	148	153
	mm	620*600*917			700*71	0*1320		
	mm	707*650*1047			787*76	60*1450		1

ZEALUX PBS



Full Inverter Technology

High energy efficiency with COP up to 16



Heating and Cooling Extended swimming season



Quiet Operation Better experience



Zealux model		XP075DCsiPBS32	XP095DCsiPBS32	XP125DCsiPBS32	XP145DCsiPBS32	XP165DCsiPBS32	XP215DCsiPBS32	XP255DCsiPBS
Advised pool volume (with pool cover)	m³	10–25	12–33	15–60	18–66	25–85	55–120	65–130
* Performance at Ai	r 28°C,	, Water 28°C, Hu	midity 80%					
Heating capacity	kW	7–2.2	9–2.3	12.5–2.9	14–3.2	16.5–3.8	19.5–4.7	25.5–5.9
Power consumption	kW	1.25–0.14	1.55–0.14	1.77–0.18	2.26-0.2	2.83-0.24	3.1–0.29	4–0.37
C.O.P.		16–5.6	16–5.8	16–6.2	16–6.2	16–6	16-6	16–6
* Performance at Ai	r 15℃,	, Water 26°C, Hu	midity 70%					
Heating capacity	kW	4.7–2.5	6.6-1.9	7.9–2	9.5–2.2	11.2–3	14–3.9	17.2–4.5
Power consumption	kW	1.02-0.35	1.43–0.27	1.72–0.28	2.07-0.31	2.43-0.42	2.78–0.54	3.74–0.63
C.O.P.		7.1–4.6	7.1–4.6	7.2–4.6	7.2–4.6	7.2–4.6	7.2–4.6	7.2–4.6
Compressor type			·	Inv	verter compresso	r	· /	
Voltage	V			220-24	0V/50Hz or 60H	Iz/1PH		
Rated current	А	5.5	6.9	7.9	10	11.8	14.0	17.7
Minimum fuse	А	9	10	12	15	18	21	27
Advised water flux	m³/h	2.5	2.8	3.7	4.0	4.6	5.0	8.0
Heat exchanger				Twist	-titanium tube in	PVC		
Water connection	mm				50			
Noise level(10m)	dB(A)	≪41	≤42	≤42	≤43	≤43	≤45	≤46
Noise level(1m)	dB(A)	40-50	40-52	40-52	40-54	41–54	41–54	42-60
Net weight	kg	56	68	73	78	98	117	128
Gross weight	kg	68	73	78	83	113	135	146
Net dimension	mm	855*3	25*565		986*352*672		1040*3	55*895
Packing dimension	mm	942*3	75*695		1073*402*805		1095*40	05*1025

ZEALUX PBS



Zealux model
Advised pool volume (with pool cover)
* Performance at Air 28
Heating capacity
Power consumption
С.О.Р.
* Performance at Air 15
Heating capacity
Power consumption
С.О.Р.
Compressor type
Voltage
Rated current
Minimum fuse
Advised water flux
Water pressure drop
Heat exchanger
Water connection
Fan quantity
Ventilation type
Fan speed
Noise level(10m)
Noise level(1m)
* Dimension/ Weight
Net weight
Gross weight
Net dimension
Packing dimension

		XP305DCsiPBS32	XP305DCsiPBS32T	XP35DCsiPBS32T
	m³	75–180	75–180	85–210
8℃,	Water 28°C, Hur	nidity 80%		
	kW	28.5–6.8	28.5–6.8	35–7.7
	kW	4.60-0.43	4.60-0.43	5.65-0.48
		16–6.2	16-6.2	16-6.2
5℃,	Water 26°C, Hur	nidity 70%		
	kW	22.8–5.6	22.8–5.6	24-7
	kW	4.26-0.78	4.26-0.78	5.33-0.97
		7.2-4.5	7.2–4.5	7.2–4.5
			Inverter compressor	
	V	220–240V/50Hz or 60Hz/1PH	380V/50)Hz/3PH
	А	20.4	8.2	10.1
	А	31	13	16
	m³/h	10.0	10.0	11
	Кра	25	25	25
			Twist-titanium tube in PVC	
	mm		50	
			2	
			Horizontal	
	RPM		(550-850)*2	
	dB(A)	≤49	≤49	≤50
	dB(A)	42-60	42–60	43–63
	kg	130	130	135
	kg	148	148	153
	mm		1040*355*1295	
	mm		1120*405*1430	
	с г			

ZEALUX COMMERCIAL

ZEALUX commercial pool heat pump could ensure all year round comfortable pool water temperature for commercial use.



Well applied to public pools, hotel pools, school pools, and aqua parks, etc.



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





ULTRA QUIET Low noise running



CLIMATE ADAPTIVE Effective in low temperatures

Zealux model

Advised pool volume (with pool cover)

* Performance at Air 28

Turbo Heating capacity

Smart Heating capacity

Power consumption

C.O.P. in Turbo Mode

C.O.P. at 50% capacity

* Performance at Air 1

Turbo Heating capacity

Smart Heating capacity

Power consumption

C.O.P. in TURBO Mode

C.O.P. at 50% capacity

Compressor type

Compressor quantity

Voltage

Rated current

Minimum fuse

Advised water flux

Heat exchanger

Water connection

Noise level(10m)

Noise level(1m)

Refrigerant (R410a)

CO2 equivalent

Net weight

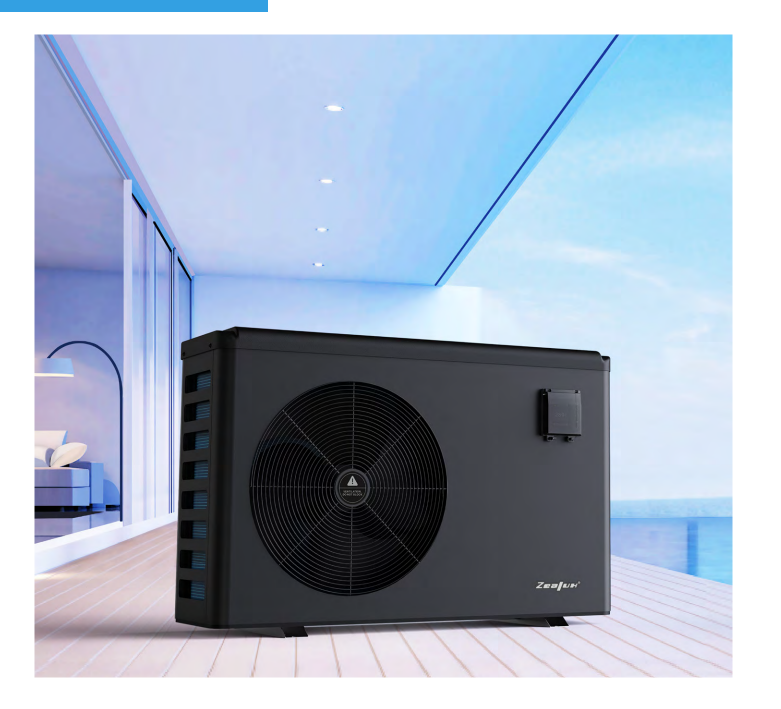
Gross weight

Net dimension

Packing dimension

		XP520Cvi-400	XP660Cvi-400	XP1050Cvi-400	XP1350Cvi-400	
	m³	110–160	150–260	180–400	220–520	
28°C, V	√ater 28℃, Humid	lity 80%		11		
	kW	V 52		105	130	
(kW	45	55	90	110	
	kW	9.29–2.27	10.71-2.62	18.1–4.59	22-5.24	
		5.6	5.6	5.6	5.6	
r		10.3	10.4	10.4	10.4	
5°C, V	Vater 26°C, Humid	lity 70%				
	kW	40	45	80	95	
	kW	32	36	65	75	
	kW	8.9–2.17	10.47-2.47	17.8–4.39	21.2-5.49	
e		4.5	4.5	4.5	4.5	
		7.4	7.5	7.5	7.5	
		I	Inverter co	ompressor		
			4	2		
			380~415V /	′ 50Hz /3PH		
	А	14.50	16.50	28.00	34.5	
	А	22	25	42	52	
	m³/h	22-30	26-35	45–55	55–65	
			Titanium exch	nanger in PVC		
	mm	6	3	75	90	
	dB(A)	≦42	≦42	≦44	≦44	
	dB(A)	43–61	44-62	45–64	46-65	
	g	4600	5600	10000	11600	
	Tonne	9.6	11.69	20.88	24.22	
	kg	230	270	460	530	
	kg	258	310	510	600	
	mm	865*85	5*1495	1960*945*1565		
	mm	965*98	5*1665	2060*1045*1735		

ZEALUX ON/OFF





Muiti-protection

Zealux model

Advised pool volume (with pool cover)

* Performance at Air

Heating capacity

Power consumption

C.O.P

* Performance at Air

Heating capacity

Power consumption

C.O.P

Compressor type

Voltage

Heat exchanger

Rated current

Minimum fuse

Advised water flux

Noise level(10m)

Noise level(1m)

Net Weight

Gross Weight

Net dimension

Packing dimension

K

Low Noise Fan Motor



Hot Gas Defrost Function

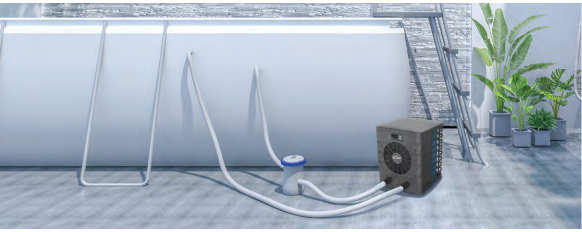
		XP05Cs32	XP07Cs32	XP09Cs32	XP11Cs32	XP14Cs32	XP16Cs32
	m ³	10–16	15–26	25–32	30–60	40–68	55–80
r 28°C, Wa	ater 28°C, Hu	midity 80%					
	kW	5.5	7.5	9.5	11.5	13.5	15.5
	kW	1.00	1.34	1.7	1.95	2.33	2.67
		5.5	5.6	5.6	5.9	5.8	5.8
r 15℃, Wa	ater 26°C, Hu	midity 70%					
	kW	3.7	4.9	6.7	7.9	9.2	10.8
	kW	0.88	1.14	1.56	1.84	2.14	2.51
		4.2	4.3	4.3	4.3	4.3	4.3
			<u> </u>	Rotar	y/R32	·	
				220-240\	//50Hz/1PH		
				Twist Titanium e	xchanger in PVC		
	А	4.4	5.9	7.5	8.6	10.3	11.9
	А	13	18	21	23	30	35
	m³/h	2.5–3.2	2.5–3.7	2.6–5.1	3.5–7.1	4–7.9	4.6–9.3
	dB(A)	40	41	42	43	44	44
	dB(A)	49	50	51	52	54	54
	kg	36	46	51	61	72	76
	kg	38	49	55	65	76	84
	mm	751*300*502		935*360*545		1045*4	10*695
	mm	855*325*515		1045*365*555		1140*43	30*835

ZEALUX MINI HEATER





Zealux model		XP025miniP3	XP045miniP3	XP060miniP3		
Advised pool volume (with pool cover)	m ³	0-10	5–16	10–20		
* Air 28°C, Water 28°C, Humic	lity 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, Humic	lity 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			
Rated Current	A	2.6	4.4	5.8		
Fuse Current	A	7.5	13	16		
Advised water flux	m³/h	2	2	2.5–3.2		
Water Pressure Drop	KPa	15	15	15		
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	18	26	26		
Gross Weight	kg	19	28.5	28.5		
Net Dimension	mm	328*374*420	437*462	437*462*521		
Packing Dimension	mm	450*375*470	520*495*550			



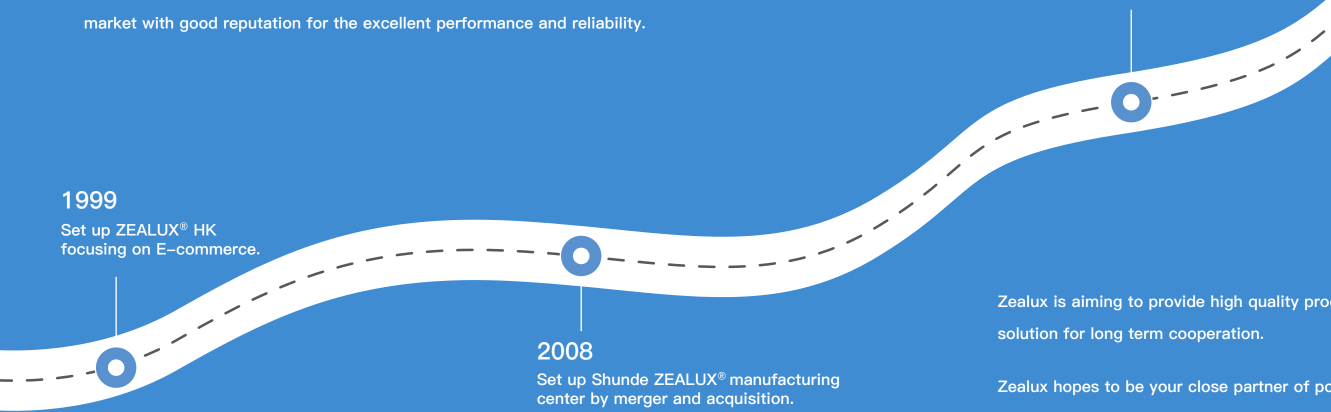
ZEALUX® HISTORY

ZEALUX Electric Limited has been in the pool heating industry for more than 20 years. As one of the biggest pool heat pump manufacturers in China, Zealux is the only factory with almost the whole industrial chain for pool heat pump products now.

Committing to upgrade user experience, Zealux never stops innovation. Zealux INVERBOOST technology is in the leading position in professional market with good reputation for the excellent performance and reliability.



Launched INVERBOOST pool heat pump and became one of the top 3 manufacturers in China.



2020

Moved to new plant (30000m²) with advanced facilities and centralized

2015

/

/

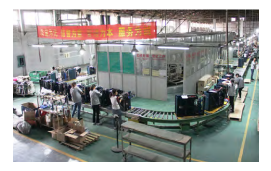
Top 1 PHP exporter. Set up Titanium exchanger workshop, expanded 3000sqm factory area.

Zealux is aiming to provide high quality products to our global partners with customized

Zealux hopes to be your close partner of pool heat pump business!

GLANCE OF ZEALUX FACTORY

More than 30000m² area, 3 assembly lines for both R32 & R410a air source heat pump production.



PROFESSIONAL LAB 3 professional laboratories provide severe testing condition to test heat pump down to −25°C.

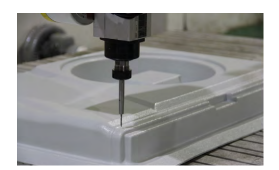






ABS/ASA CABINET WORKSHOP

Diverse cabinet design to meet different customer needs flexibly.







TITANIUM HEAT EXCHANGER WORKSHOP

Reliable design and strict quality control to ensure the component durability and delivery time.



METAL CABINET WORKSHOP

Advanced laser cutters, punchers, bending machines well applied.









COPPER PIPE WORKSHOP

Copper pipe processing and pre-assembly.

QUALITY CONTROL

We insist in strict quality control and commit to improve QC system continously to bring the most stable products to customers



Strict raw material inspection before production 8 hours' aging test and 100% inspection of control system





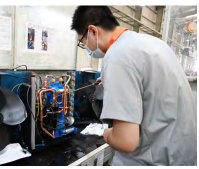




40 minutes' running test for every unit after assembly 1% ramdon laboratory test after mass production



2 times leakage test of Titanium heat exchanger 3 times gas leakage test of the whole system





ZEALUX FRANCE

Zealux service center and warehouse in Europe, our strong back-up in local market with a professional well-experieced team. Always caring about customer satisfaction, Zealux commits to provide the best service to our global partners.

- NEW PRODUCT SHOW ROOM
- TECHNICAL SUPPORT

• PRODUCT TRAINING

- SPARE PARTS STOCK SYSTEM
- EUROPEAN SERVICE CENTRE AND PROMPT AFTER-SALE SUPPORT

