1905 - Turbobooster was invented by Swiss engineer AlfredBüchi & first time apply on airplane

N EXALIST F

LETFIRE

1962 - Turbo tech was first time apply on the car

After 5 years R&D, Revolutionary TurboSilence Inverter sucessfully launched in 2019, which brings Passion and Peace to Pool heating industry.

Aquax

## Turbo ilence Inverter

**Revolutionary Inverter Technology** 

It spent 5 years to develop AquaX with the unique TurboSilence Inverter. The Whole TurboSilence control system is optimized on the basis of Full-inverter tech. It perfectly balance the Inverter-compressor-control & Heat exchanging technology, which creates the Turbo performance and Silence operation in the meantime. Hopefully AquaX will bring you Passi on & Peace with uncommon sense.

- Inverter HPs

### **Turbo and Saving**

- COP 50~70% higher than Standard Inverter HPs by 100% speed
- temperature

### Other Advantages

- Integrated Control System Lower failure and easier after service
- Unique Porous design with optimal ventilation system, which brings the best
- heat exchanging, resistant and everlasting
- Intelligent touch controller with free WI-FI built in



#### Listen to the Nature

Extra 20% capacity for quicker heating up, still higher COP than others

• Average 50% capacity to maintain pool

# **R**32

#### **SPECIFICATIONS OF AQUAX**

Model	AXR10	AXR13	AXR17	AXR21	AXR26	AXR32	AXR32T	AXR40T
Advised pool volume (m3)	20~40	25~50	30~60	40~75	55~100	65~120	65~120	90~160
Operating air temperature ( <sup>°</sup> C )				-15~45				
Heating capacity (kW) in Smart mode	8.5	11.0	13.8	17.5	21.5	27.0	27.0	35.0
Heating capacity (kW) in Turbo mode	10.2	13.2	16.8	21.0	25.5	31.5	31.5	40.0
СОР	15.1~7.1	15.0~7.3	15.5~6.4	15.0~6.3	16.0~6.8	15.8~6.3	15.8~6.3	15.8~6.4
COP at 50% capacity	11.4	11.6	11.2	11.2	11.3	11.2	11.2	11.1
Heating capacity (kW) in Smart mode	6.3	7.3	9.4	11.8	14.8	18.0	18.0	24.0
Heating capacity (kW) in Turbo mode	7.5	8.8	11.3	14.3	17.5	21.5	21.5	28.0
COP in Smart mode	5.2	5.3	5.0	5.0	5.4	5.3	5.3	5.1
СОР	6.9~4.8	6.8~4.9	7.3~4.4	7.8~4.6	7.8~4.9	7.8~4.9	7.8~4.9	7.9~4.7
COP at 50% capacity	6.5	6.5	6.6	6.8	6.8	6.8	6.8	6.7
Sound pressure at 1m dB(A)	38.5~45.5	38.6~46.9	42.0~47.7	42.9~50.8	40.8~51.2	43.3~51.9	43.3~51.9	42.5~51.7
Sound pressure of 50% capacity at 1m d	3(A) 39.5	41.3	43.7	44.5	44.4	46.4	46.4	43.8
Sound pressure at 10m dB(A)	18.5~25.5	18.6~26.9	22.0~27.7	22.9~30.8	20.8~31.2	23.3~31.9	23.3~31.9	22.5~31.7
Heat exchanger	Spiral titanium tube in PVC							
Casing	Aluminum-alloy or ABS Casing 400V/3 Ph/50Hz							
Power supply				230V/1 Ph/50Hz				
Rated input power at air 15°C (kW)	0.18~1.53	0.22~1.8	0.26~2.56	0.31~3.08	0.38~3.53	0.46~4.4	0.46~4.4	0.60~5.94
Rated input current at air 15°C (A)	0.78~6.65	0.96~7.82	1.14~11.3	1.35~13.4	1.65~15.3	2.01~19.1	0.66~6.35	<b>R.</b> 87~8.57
Advised water flux (m <sup>3</sup> /h)	2~4	3~4	4~6	6.578.5	8~10	10~12	10~12	12~18
Water pipe in-out size (mm)	A	JU			le	<b>CI</b>		
Net Dimension LxWxH (mm)	893×432×650	893×432×650	939×432×650	995×432×750	1125×429×952	1074×539×947	1074×539×947	1260×539×94
Net weight (kg)	59	61	63	Aduo	90	99 f	99	120
Qty per 20'FT / 40'HQ (sets)	78/180	78/180	78/168	50/162	42/92	36/80	36/80	34/72









