

NOT JUST NEW

4 SEASON GYM 4 SEASON FUN

Running Temperature Down to -15°C





Balance of Inverter-Compressor-Control & Heat Exchange

TITES TISUS

The TurboSilence Full-inverter is optimized based on Fairland's original Full-inverter technology. It perfectly balances inverter-compressor control and heat exchange technology, bringing Turbo performance and Silence operation.

Turbo: 120% Heating Capacity Quickly heating to reach the desired pool temperature.

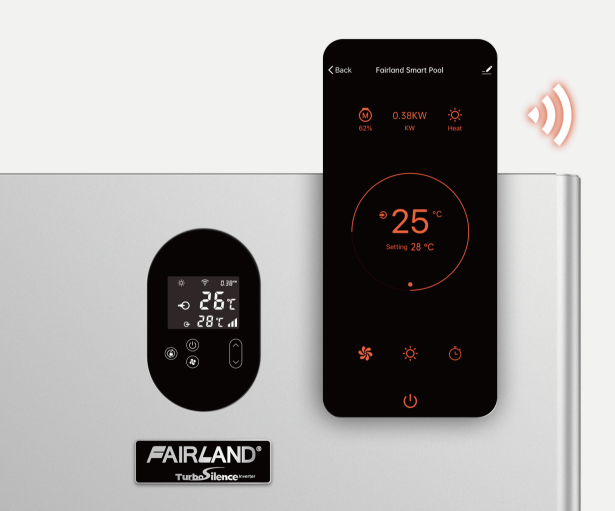
Silence: Intelligent adjustment when maintaining temperature

30% heating capacity on average to maintain the desired temperature with less noise and 20 times energy saving.

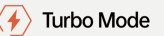
UNIQUE HEXAGON DESIGN

Inspired by nature

To create a unique ventilation design with more effectiveness, while maintaining minimum rearrangement of the current structure of the heat pump, our chief engineer has done a lot of research on geometric references. Inspired by the space-efficient structure of the honeycomb and combined with mass calculation, the ventilation design was innovatively changed into hexagon design.



NEW SMART EXPERIENCE



120% capacity to heat up the pool, which can reduce initial heating time by 25% .



Intelligently runs at 20~100% capacity according to the water temperature to save energy .



Intelligently runs at 20-60% capacity, maintain the pool temperature with quiet operation .

NEW WAY TO ENJOY POOL

Up to **16**x Energy Saving

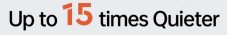
COP 16: 1kW Input = 16kW Heat in Return Intelligent adjustment of heating capacity, average COP 11.6 at 50% capacity, COP up to 16.5 (Air 26°C/Water 26°C/Humidity 80%).











Sound Pressure Lower to 38 dB(A)

The compressor and the fan work at a very low speed when maintaining the temperature, reducing the noise level to around 38 dB(A) at 1m $\,$





With Mitsubishi twin-rotatory compressor and special soundproofing design, INVERX will bring minimum noise to your backyard.



Empowered by the upgraded smart controller, every kW of consumed power is visible.

____ Soft Start

INVERX will start from 0 amps and go up slowly and steadily within 2 minutes, with no burden on your house's electricity system.

INVERX Vertical



Model	IXR26V	IXR36V	IXR46V	IXR56V	IXR66V	IXR80V	IXR80VT	IXR110VT	
Advised pool volume (m3)	20~40	25~50	30~60	40~75	50~100	65~120	65~120	90~160	
Operating air temperature (°C)	-15~43								
Performance Condition: Air 26°C, Water 26°C, Hu	midity 80%								
Heating capacity (kW) in Smart mode	8.8	11.3	14.5	18.0	23.0	27.5	27.5	35.0	
Heating capacity (kW) in Turbo mode	10.5	13.5	17.5	21.5	27.0	32.0	32.0	40.0	
COP in Smart mode	7.8	7.9	8.0	7.5	8.0	7.6	7.6	7.5	
СОР	15.4~7.1	15.6~7.0	16.1~6.7	16.0~6.5	15.3~7.1	16.3~6.5	16.3~6.5	16.0~6.6	
COP at 50% capacity	11.5	11.8	12.1	12.0	11.6	11.5	11.5	11.4	
Performance Condition: Air 15°C, Water 26°C, Hu	midity 70%								
Heating capacity (kW) in Smart mode	6.3	7.5	10.0	12.0	15.0	18.5	18.5	24.5	
Heating capacity (kW) in Turbo mode	7.5	9.0	12.0	14.5	18.0	22.0	22.0	28.5	
COP in Smart mode	5.1	5.1	5.0	5.0	5.1	5.5	5.5	5.3	
СОР	7.2~4.5	7.5~4.6	8.0~4.6	7.6~4.5	7.5~4.9	8.0~5.0	8.0~5.0	7.9~4.8	
COP at 50% capacity	6.6	6.7	6.9	7.0	6.5	7.0	7.0	6.9	
Sound pressure at 1m dB(A)	38.8~46.5	38.8~47.9	42.2~48.6	43.1~52.1	41.0~52.9	43.6~53.8	43.6~53.8	42.8~54.0	
Sound pressure of 50% capacity at 1m dB(A)	39.0	41.9	44.3	45.2	45.3	46.7	46.7	46.9	
Sound pressure at 10m dB(A)	18.8~26.5	18.8~27.9	22.2~28.6	23.1~32.1	21.0~32.9	23.6~33.8	23.6~33.8	22.8~34.0	
Casing	Aluminum-alloy Casing								
Power supply	230V/1 Ph/50Hz						400V/3	400V/3 Ph/50Hz	
Rated input power at air 15°C (kW)	0.17~1.66	0.21~1.95	0.26~2.51	0.33~3.08	0.42~3.67	0.46~4.4	0.46~4.4	0.60~5.94	
Rated input current at air 15°C (A)	0.74~7.21	0.91~8.48	1.14~10.9	1.43~13.4	1.82~15.9	2.01~19.1	0.66~6.35	0.87~8.57	
Advised water flux (m³/h)	2~4	3~4	4~6	6.5~8.5	8~10	10~12	10~12	12~18	
Net Dimension LxWxH (mm)	710x753x693	710x753x693	710x775x693	710x775x693	710x775x743	729x955x943	729x955x943	845x955x943	
Net weight (kg)	61	66	71	77	95	110	117	141	
Qty per 20'FT / 40'HQ (sets)	36/123	36/123	36/123	36/123	36/82	30/66	30/66	24/48	

*The advised pool volume indicated applies under following conditions: Swimming pool is well covered; system runs at least 15 hours per day; The final specs will be in accordance with the specs on the product.

😕 Fairland Group Limited 🚽

😔 Website: www.fairla