

Innovative design & cutting-edge technology

○ Upward ventilation

⇔ Ultra silent

G Full Inverter technology

○ Wide range from 30 to 210m³

⇔ Indicative LED

HEAT PUMP WARRANTY



COMPRESSOR WARRANTY



TITANIUM COIL
ANTI CORROSION WARRANTY

15 YEARS

	55	75	95	125	155	200	240	155 T	200 T	240 T	300 T
Pool volume		40-55m ³	50-70m ³	70-90m³	80-115m ³	110~140m³	140-170m³	80-115m ³	110~140m³	140-170m³	170-210m³
COP air 15°C / water 26°C	7.52 ~ 4.93	7.60 ~ 4.95	7.61 ~ 4.92	7.52 ~ 4.86	7.54 ~ 4.82	7.35 ~ 4.52	7.52 ~ 4.84	7.55 ~ 4.82	7.36 ~ 4.54	7.55 ~ 4.85	7.52 ~ 4.81
Noise level at10m (db(a))	<19 ~ <27	< 20 ~ <28	<20 ~ <28	<23 ~ <31	<24 ~ <32	<28 ~ <37	<29 ~ <38	<24 ~ <32	<29 ~ <38	<29 ~ <38	<30 ~ <39













E.U. Standard F.Ü.V. Certified

Data provided for information purposes only. Can be subject to change without notice.

	TECHN	IICAL	DATA									
Vertigo Fi		55	75	95	125	155	200	240	155 Tri	200 Tri	240 Tri	300 Tri
Swimming pool volume		30-45	40-55	50-70	70-90	80-115	110~140	140-170	80-115	110~140	140-170	170-210
Reference: PC-VG0		055	075	095	125	155	200	240	155T	200T	240T	300T
Air 26°C Water 26°C	Max. Power output (kW)	7.70	10.35	13.27	16.53	21.2	26.82	32.63	21.2	26.86	32.66	40.3
	Min. Power output (kW)	1.50	1.98	2.53	3.16	4.05	5.17	6.31	4.05	5.17	6.31	7.79
	Power consumption (kW)	1.13~0.10	1.50~0.13	1.93~0.167	2.38~0.206	3.09~0.26	4.17~0.37	4.82~0.41	3.09~0.26	4.16~0.34	4.81~0.41	5.97~0.507
	СОР	15.31~6.84	15.35~6.87	15.15~6.84	15.34~6.93	15.17~6.86	14.86~6.43	15.32~6.76	15.23~6.86	14.9~6.44	15.35~6.78	15.36~6.75
Air 15°C Water 26°C Hygro 70%	Max. Power output (kW)	5.82	7.82	9.83	12.62	15.83	20.03	24.22	15.83	20.06	24.24	30.06
	Min. Power output (kW)	1.15	1.52	2.01	2.43	3.15	4.15	5.38	3.15	4.41	5.35	6.31
	Power consumption (kW)	1.18~0.15	1.58~0.20	2.00~0.26	2.6~0.32	3.28~0.42	4.42~0.56	5.00~0.72	3.28~0.42	4.41~0.564	4.99~0.709	6.24~0,839
	COP	7.52~4.93	7.60~4.95	7.61~4.92	7.52~4.85	7.54~4.82	7.35~4.52	7.52~4.84	7.54~4.82	7.36~4.54	7.55~4.85	7.52~4.81
Electricity supply		220-240V~ /50-60Hz Tri 380V / 3 / 50-60Hz										
Heating temperature range		15~40°C										
Operating range		-10~43°C										
Max. Capacity (kW)		1.6	2	2.8	3.3	4.8	5.8	6.5	4.8	5.8	6.5	8.2
Flow (m³/h)		2.4	3.2	4	5.0	6.7	8.5	10.5	6.7	8.5	10.5	13.0
Circuit breaker (A)		10 1		6	25 32		2	10 16				
Electrical Cable diameter (10m)		R02V 3x2.5 mm ² R02V 3:		x4 mm²	RO2V 3x6 mm ²	R02V 3x10 mm ²		RO2V 5x2.5 mm ²				
Refrigerant							R32					
Packaging dimensions (mm)		570x570x830		635x635x920			720x720x1170	635x635x920	635x635x920	720x72	0x1170	
Dimensions (mm)		510x510x690		575x575x780			660x660x1030	575x575x780	575x575x780	660x66	0x1030	
Net/Gross weight (kg)		30 / 33	35 / 38	40 / 43	47 / 55	52 / 60	100 / 115	104 / 119	52 / 60	104 / 119	104 / 119	120 / 145
Noise level at 1 m (dB(A))		36~45	38~46	38~46	41~50	42~52	47~56	48~57	42~52	48~57	48~57	49~59
Noise level at 10 m (dB(A))		19~27	20~28	20~28	23~31	24~32	28~37	29~38	24~32	29~38	29~38	30~39
Compressor type		Rotary Twin rotary										
Compressor brand		TOSHIBA										
Heat exchanger		Twisted Tech© Titanium										
Function		Eco & Boost Inverter / Heating / Cooling										
Load losses (mCE)		1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1

As a latest generation heat pump, the Vertigo Fi aims to be efficient, economical and silent.

The Vertigo Fi heat pump combines all the features that have made the One Fi and the Triline Fi so successful, and is available in 11 capacities from 5.5 to 30 kW: the largest range at Poolex. It incorporates Full Inverter technology with a multi-frequency compressor and a variable-speed fan which considerably reduce electrical consumption and sound pressure thanks to a soft start functionality and continuous operation at reduced speed, avoiding any peak in consumption. The Vertigo Fi combines design and cutting-edge technologies. In a vertical form and with upward

ventilation requiring a small discharge area, this heat pump can be installed in a confined space.

Poolex's LED technology has been integrated on the Vertigo Fi. It is designed for ease of use with three colors indicating the operating status of the heat pump.

Convinced of the excellence of its products, Poolex warrants its heat pump for 3 years, 5 years on its compressor and 15 years against corrosion of its exchanger.

The POOLEX : all accessories included



Isothermal winter storage cover



Maintenance kit & user manual



PVC connectors Ø50mm 1"½



Condensate discharge pipe



Anti-vibration support kit



Delivered on a wooden pallet



Automated Environmental Systems Ltd. Unit B, Anglian Lane, Bury St. Edmunds, Suffolk, IP32 6SR