



FOR POOLS FROM 20 TO 150 M3

TECHNICAL BENEFITS

Our swimming pool heat pump stands out with its discreet black ABS design, resistant to rain and UV exposure. Thanks to its EVI compressor, it delivers an excellent COP even at low temperatures, allowing the swimming season to be extended. Operating down to -25°C, it maintains a COP of 3.2 at -7°C, outperforming competing models. Its Japanese electronic control board ensures precise operation, and its ability to heat water quickly significantly reduces waiting times before enjoying the pool.

CRESCENDO CX

EVI COMPRESSOR FOR UNMATCHED PERFORMANCE, EVEN AT LOW TEMPERATURES.

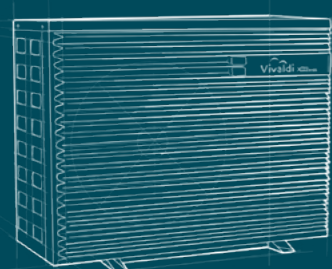
	CX40	CX50	CX60	CX70	CX90	CX100	CX130	CX160	CX100T	CX130T	CX160T
	VIP14202	VIP14204	VIP14206	VIP14208	VIP14210	VIP14212	VIP14214	VIP14216	VIP14218	VIP14220	VIP14222

THE + PRODUCT

3-YEAR WARRANTY
Parts and on-site labor
Optional 5-year extension

5-YEAR WARRANTY*
Compressor

LIFETIME WARRANTY*
Heat exchanger



INCLUDED ACCESSORIES
2x DN50 fittings
Anti-vibration mounts
Winter cover

OPTIONAL ACCESSORY
Footbloc support

*excluding frost



FULL INVERTER TECHNOLOGY
Inverter compressor and fan with automatic frequency adjustment for exceptionally quiet operation.



EVI COMPRESSOR
Higher heating capacity and COP at low ambient temperatures. Up to 33% energy savings compared with a standard Full Inverter model.



HIGH-END DESIGN
Patented EVI compressor and Japanese electronic control board. ABS casing with no-rain/no-UV slats for a sleek and discreet appearance.



SPA MODE
Heats up to 42°C with an ambient temperature of -20°C and a COP of 3, offering up to 70% savings compared with a conventional heating system.



WIFI CONTROL
Wi-Fi with Smart Life app to control all home accessories.



4 SEASONS BY VIVALDI
An ideal model for year-round operation

Pool size M**	15-40	20-50	30-60	40-70	50-90	60-100	70-130	80-160	60-100	70-130	80-160
MEASUREMENT CONDITIONS AIR 26°C / WATER 26/28°C											
Heating capacity kW	7,25	9,25	12,64	14,33	17,45	21,15	25,15	31,80	21,15	25,15	31,80
Consumed strength kW	1,17	1,27	2,10	2,33	2,87	3,31	4,08	5,33	3,31	4,08	5,33
COP	11,64	13,20	15,5	15,5	14,43	14,55	14,42	14,26	14,55	14,42	14,26
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C											
Heating capacity kW	5,87	7,71	10,78	12,25	14,92	17,00	21,26	27,00	17,00	21,26	27,00
Consumed strength kW	1,10	1,36	2,08	2,27	2,68	2,88	3,80	4,95	2,88	3,80	4,95
COP	8,33	8,00	8,45	8,41	8,18	8,60	8,58	7,54	8,60	8,58	7,54
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C											
Cooling capacity kW	3,65	4,60	7,10	7,90	9,80	11,55	14,00	17,50	11,55	14,00	17,50
Consumed strength kW	0,22	0,28	0,40	0,43	0,51	0,56	0,80	0,99	0,56	0,80	0,99
EER	7,73	6,43	7,45	7,449	7,65	7,68	7,25	7,37	7,68	7,25	7,37
FURTHER INFORMATION											
Noise level at1m dB(A)	44	47	48	48	50	51	54	60	51	54	60
Operating temperature °C	-25/43°C										
Gas / Weight Kg	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32
Min-max water flow m3/h	3-4	3-5	5-6	5-7	6-8	7-9	8-11	12-15	7-9	8-11	12-15
Hydraulic connection mm	DN50										
Electrical connection	230V/1Ph						380V/3Ph				
Max current A	6	7	9	12	19	23	23	23	23	26	26
Air discharge direction	horizontal										
Dimensions (LxWxH) mm	900x330x668	900x330x668	1026x356x668	1026x356x668	1026x356x668	1116x426x720	1116x426x720	1116x426x720	1116x426x720	1216x451x8222	1216x451x8222
Net weight Kg	37	37	48	50	50	67	72	98	67	72	98

* Pool size recommended for a pool with a protective cover and favorable climate