



CONCERTO OPERA

ALL THE DESIRED TECHNOLOGY AT THE BEST PRICE

3 YEAR WARRANTY

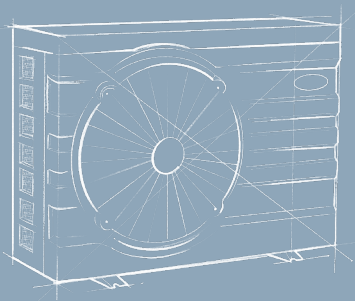
Parts and labor on site

5 YEAR WARRANTY*

Compressor

LIFETIME WARRANTY*

Exchanger



ACCESSORIES INCLUDED

2x DN50 fittings
Anti-vibration supports
Winter cover
Remote screen kit

OPTIONAL ACCESSORY

Footbloc support

* excluding frost

THE + PRODUCT



DC INVERTER TECHNOLOGY

Inverter compressor with automatic frequency adjustment for precise temperature control



AQUASHIELD EXCHANGER

High performance hydrophobic aluminum exchanger



ABS LIFEPROOF BLACK

No corrosion, Antishock and UV resistant



HELIX TITANIUM EXCHANGER

High performance twisted design exchanger



NOISE LESS DESIGN

Ventilation chamber design and addition of insulating foams for increased noise reduction



WIFI CONTROL

Wifi with Smart Life application to control all home accessories



FOR POOLS
FROM 10 TO 130 M³

TECHNICAL BENEFITS

The Concerto/Opéra range is among our best sellers and for good reason! Our heat pumps concentrate all our know-how, particularly with the use of our Helix titanium exchangers and premium compressors. This heat pump offers exceptional performance and incomparable durability thanks to its multipower mode which allows it to adapt in real time to heating needs. Its automatic heating/cooling mode ensures an ideal temperature all season long.

CONCERTO OPERA

	X35 VIP06002	X45 VIP06004	X55 VIP06006	X65 VIP06008	X75 VIP06010	X95 VIP10202	X110 VIP10204	X110T VIP1026	X130T VIP10208
Pool size M³*	Up to 30 m ³	20 - 40 m ³	30 - 50 m ³	40 - 60 m ³	50 - 75 m ³	75 - 95 m ³	95 - 110 m ³	95 - 110 m ³	110 - 130 m ³
MEASUREMENT CONDITIONS AIR 24°C / WATER 26/28°C									
Heating capacity kW	4,30	5,20	8,60	11	13	17,50	21	21	25,80
Consumed strength kW	0,73	0,88	1,46	1,86	2,20	2,97	3,56	3,56	4,61
COP	5,90	5,90	5,90	5,90	5,90	5,90	5,90	5,90	5,60
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C									
Heating capacity kW	3,60	4,80	7	9	11,50	13,51	16,50	16,70	21
Consumed strength kW	0,83	1	1,65	2,12	2,50	3,37	4,04	4,04	5,38
COP	5,20	5,20	5,20	5,20	5,20	5,20	5,20	5,20	5,20
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C									
Cooling capacity kW	3,30	4,50	5,30	6,30	8,70	9,50	10,40	10,90	13,10
Consumed strength kW	0,99	1,33	1,65	1,97	2,72	3,70	4	3,65	4,38
EER	3,90	3,50	3,20	3,20	3,20	2,60	2,60	3	3
FURTHER INFORMATION									
Noise level at 1m dB(A)	46	46	47	47	48	48	49	49	51
Operating temperature °C	-10 to 43								
Gas / Weight kg	R32/0,5	R32/0,71	R32/0,6	R32/0,8	R32/0,8	R32/1	R32/1,8	R32/1,8	R32/1,8
Min-max water flow m³/h	3-5	3,5-5	5-7	5-7	5-7	6-8	7-9	7-9	9-12
Hydraulic connection mm	50								
Electrical connection	230V/1Ph/50Hz						380V/3Ph/50Hz		
Max current A	4,60	5	8,20	10,50	13,80	18,40	23	23	25,20
Air discharge direction	Horizontal								
Dimensions (LxWxH) mm	900x340x665	900x340x665	900x340x665	1040x410x765	1040x410x765	1180x450x865	1180x450x865	1180x450x865	1180x450x865
Net weight kg	50	55	60	75	75	103	110	110	125

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