



# RESCENDO

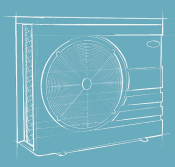
ALL THE VIVALDI KNOW-HOW FOR OPERATION DURING ALL 4 SEASONS

## **3 YEAR WARRANTY**

Parts and labor

## **5 YEAR WARRANTY\***

## **LIFETIME WARRANTY\***



## **ACCESSORIES INCLUDED**

Anti-vibration supports Winter cover

## **OPTIONAL ACCESSORY**

Remote screen kit





4 SEASONS BY VIVALDI
Ideal model for year-round operation



**FULL INVERTER TECHNOLOGY**Compressor and inverter fan with automatic frequency adjustment for quiet operation



ABS LIFEPROOF BLACK
No corrosion, Antishock and UV resistant



## HIGH-END DESIGN

Selection of the best components and optimized internal design



## **NO RAIN HOOD**

Dome-shaped cover design to prevent water stagnation on the unit



**MULTIPOWER MODE**Choice of operating mode based on needs: Boost, Intelligent, Noise reduction



FOR POOLS FROM 15 TO 150 M3

## TECHNICAL BENEFITS

The Crescendo model is our premium heat pump for the most demanding users. Ideal for indoor pools all year round and places welcoming the public, such as holiday homes and vacation residences. The premium design ensures an unparalleled lifespan on the market and is perfect for sustained use even in the coldest outdoor temperatures. The simplified interface, the remote screen or wifi option, and the filtration pump control allow it to adapt to all situations.

CRESCENDO								
INVERTER	C40 VIP14002	C50 VIP14004	C60 VIP14006	<b>C70</b> VIP14008	<b>C90</b> VIP14010	<b>C110</b> VIP14012	<b>C110T</b> VIP14016	C150T VIP14018
Pool size M3*	15 - 40 m <sup>2</sup>	20 - 50 m <sup>2</sup>	30 - 60 m <sup>2</sup>	40 - 75 m <sup>2</sup>	50-90 m <sup>2</sup>	60 - 110 m <sup>2</sup>	60 - 110 m <sup>2</sup>	75 - 150 m <sup>2</sup>
MEASUREMENT CONDITIONS AIR 24°C / WATER 26/28°C								
Heating capacity kW	7,60	9	11,90	15,60	18,90	25,60	25,60	33,56
Power consumption kW	1,10	1	1,20	1,60	1,90	1,90	1,90	2,50
COP	8,70	9,10	10	9,60	10,20	13,40	13,40	13,40
MEASUREMENT CONDITIONS AIR 15°C / WATER 26/28°C								
Heating capacity kW	6	7	9	11,5	14	18	18	24
Power consumption kW	1,40	1,60	2,10	2,70	3,40	3,80	3,90	5,20
СОР	5,90	6	5,90	6	6	7,80	7,60	7,70
MEASUREMENT CONDITIONS AIR 35°C / WATER 27°C								
Cooling capacity kW	3,30	3,80	4,90	6,30	7,70	12,10	12,10	16,40
Power consumption kW	0,95	1,11	1,40	1,79	2,21	3,28	3,28	4,33
EER	3,46	3,43	3,50	3,52	3,48	3,69	3,69	3,79
			FURTHER IN	FORMATION				
Noise level at 1m dB(A)	40,80	40,60	42,90	45,20	45,30	43,50	43,50	42,60
Operating temperature °C	-7/43							
Gas / Weight Kg	R32/0,55	R32/0,6	R32/0,9	R32/1,0	R32/1,1	R32/2	R32/2	R32/2,7
Mini-max water flow m3/h	2-4	3-4	4-6	6-8	8-10	10-12	10-12	12-18
Hydraulic connection mm	50							
Electrical connection			230V/1Ph/50Hz				380V/3Ph/50Hz	
Max current A	6	7	8,70	11,70	15	16,50	5,60	7,40
Air discharge direction	Horizontal							
Dimensions (LxWxH) mm	872x349x654	872x349x654	872x349x654	872x349x654	962x349x654	1092x420x958	1092x420x958	1092x420x958
Net weight Kg	46	47	49	60	68	90	93	120

<sup>\*</sup> Pool size recommended for a pool with a protective cover and favorable climate