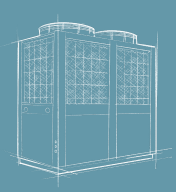


2 YEAR WARRANTY Parts and labor on site

2 YEAR WARRANTY* Compressor

2 YEAR WARRANTY* Exchanger





OPTION

Black galvanized steel variant Complete range of supports





INVERTER TECHNOLOGY

Inverter compressor with automatic frequency adjustment for maximum savings



FULL STAINLESS STEEL



POWERFUL COMPRESSOR
Powerful DC Twin and Scroll compressor



GAS R32



COMMUNICATION



4 SEASONS BY VIVALDI

Ideal model for operation during all 4 seasons



FOR POOLS FROM 250 TO 720 M3

TECHNICAL BENEFITS

The Tenor TX is our high-end heat pump for very large pools. Equipped with Inverter technology and a stainless steel AquaShield exchanger, it offers precise temperature regulation and exceptional durability. With its LCD screen, Multipower mode and Intelligent Auto Defrost, it ensures optimal comfort all year round. Its robust stainless steel design (galvanized steel optional), powerful compressor and use of R32 gas make it an ecological and efficient choice. Enjoy the four seasons by Vivaldi in your collective swimming pool with the Tenor pump.

TENOR TX INVERTER

| | TX45 VIP80202 | TX55 VIP80204 | TX90 VIP80206 | TX130 VIP80208 |
|--------------------------|-------------------------|----------------------------|----------------------|--------------------------|
| Pool size M3* | 250 m³ | 300 m³ | 500 m ³ | 700 m³ |
| | MEASUREMENT | CONDITIONS AIR 24°C / WATI | ER 26/28°C | |
| Heating capacity kW | 43,30 | 52 | 86 | 129 |
| Power consumption kW | 7,47 | 8,97 | 14,83 | 22,24 |
| СОР | 5,80 | 5,80 | 5,80 | 5,80 |
| | MEASUREMENT | CONDITIONS AIR 15°C / WATE | ER 26/28°C | |
| Heating capacity kW | 43,30 | 52 | 86 | 129 |
| Power consumption kW | 8,93 | 10,72 | 17,73 | 26,60 |
| СОР | 4,85 | 4,85 | 4,85 | 4,85 |
| | MEASUREMEN' | T CONDITIONS AIR 35°C / WA | TER 27°C | |
| Cooling capacity kW | 20 | 24 | 40 | 60 |
| Power consumption kW | 7,40 | 8,90 | 14,80 | 22,20 |
| EER | 2,70 | 2,70 | 2,70 | 2,70 |
| | | FURTHER INFORMATION | | |
| Noise level at 1m dB(A) | 60 | 62 | 65 | 65 |
| Operating temperature °C | -15 /43 | | | |
| Gas / Weight Kg | R32/7 | R32/7 | R32/12 | R32/16,5 |
| Min-max water flow m3/h | 7,65 - 19,20 | 9,30 - 23,20 | 19,30 - 48,20 | 19,30 - 48,20 |
| Hydraulic connection mm | 50 | | | |
| Electrical connection | 380V/3Ph/50Hz | | | |
| Max current A | 18,67 | 22,43 | 37,09 | 55,64 |
| Air discharge direction | Vertical | | | |
| Dimensions (LxWxH) mm | 1000X10 | 1000X1000X1405 | | 2036X1103X2020 |
| Net weight Kg | 260 | 280 | 730 | 760 |
| | | | | |

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