

ARTICLINE FI

Efficient even at -25°C

- G Full Inverter technology
- **○** Exclusive Heavy tech compressor
- **⇔** Design front in powder coated steel
- **→** Indicative LED
- ➡ WiFi connection integrated

HEAT PUMP WARRANTY

3 YEARS

COMPRESSOR WARRANTY



TITANIUM COIL ANTI CORROSION WARRANTY

15 YEARS

| Pool volume (m³) | 50 - 85 m³ |
|----------------------------|-------------|
| COP air 15°C /water 26°c | 7.58 ~ 4.96 |
| Noise level at 10m (db(A)) | <23 ~ <31 |











without notice.

provided for information purposes only. Can be subject to change

Compressor type

Heat exchanger

Compressor brand

Noise level at 1 m (dB(A))

Noise level at 10 m (dB(A))

FOR POOLS up to $85m^3$

OPERATES from -25°C to 43°C



ARTICLINE Fi

| TECHNICAL DATA | | | |
|--------------------------------------|------------------------|------------------|--|
| Swimming pool volume | | 50-85 M³ | |
| Reference: PC-ALP | | 155N | |
| Air 26°C Water 26°C Hygro 80% | Max. Power output (kW) | 21,42 | |
| | Min. Power output (kW) | 4,86 | |
| | Power consumption (kW) | 3,06~0,30 | |
| | COP | 16.15~6.99 | |
| Air 15°C Water 26°C Hygro 70% | Max. Power output (kW) | 15,92 | |
| | Min. Power output (kW) | 3,62 | |
| | Power consumption (kW) | 3,20~0,47 | |
| | COP | 7,65~4,98 | |
| Air -25°C Water 26°C Hygro 70% | Max. Power output (kW) | 8,72 | |
| | Min. Power output (kW) | 1,98 | |
| | Power consumption (kW) | 3,46~0,30 | |
| | COP | 6,61~2,52 | |
| Electricity supply | | Mono 230V / 50Hz | |
| Heating temperature range | | 15°C~40°C | |
| Operating range | | -25°C~43°C | |
| Max. Capacity (kW) | | 4,54 | |
| Flow (m³/h) | | 7 | |
| Refrigerant | | R32 | |
| Packaging dimensions (mm) | | 1084x399x737 | |
| Dimensions (mm) | | 1146x460x855 | |
| Net/Gross weight (kg) | | 81 / 96 | |

TECHNOLOGY

- Up to 35% energy savings over 1 year
- Significat acoustic pressure reduction
- Soft start
- Variable frequency compressor & fan

WIFI CONNECTION

Control from your smartphone Real time indications







INDICATIVE LED

Green: target temperature has been reached

Blue: the pool is being heated Red: the HP is not in operation

For 2021, the Poolex Articline renews itself by adopting Full Inverter technology and sporting an elegant design.

<41~<50

<23~<31

Twin Rotary

Toshiba

Twisted Tech© Titane

Specially designed to withstand cold climate, the Articline Fi heat pump is equipped with advanced Full Inverter technology to always bring you more savings. Thanks to a soft progressive start and continuous operation at reduced capacity to maintain the set temperature, the Articline Fi can save up to 35% on energy consumption.

The basic philosophy of the Articline Fi is to solve the problem of heating swimming pools all year round, on 100% of French territory and 80% of European territory. For this, the heat pump is equipped with a 4-way valve and an advanced GMCC compressor, two essential components of the defrost cycle, used in the refrigeration industry.

All this translates into remarkable performance over very low temperature ranges with an optimal COP of around 7.6 making the Articline Fi the ideal heat pump for mountainous areas or extreme climate conditions. The swimming pool becomes an attraction all year round, whatever the outside temperature, even at -25 ° C.

The POOLEX (+): all accessories included



Isothermal winter storage cover



Maintenance kit & user manual



PVC connectors Ø50mm 1"1/2



Extension cord for wired control (10m)



Condensate discharge pipe



support kit



wooden pallet



For more information on our products and services www.poolstar.fr

