



INTUITIVE APPLICATION

Parameterize and monitor your heat pump on your Vigipool app! Planning to get home early? Start your heat pump remotely and enjoy a pool at the right temperature when you arrive!



EFFICIENT AND COST-EFFECTIVE

Antea HP heat pumps have a COP 50-70% higher than other inverter heat pumps on the market. They have an extra 20% capacity for faster heating than other heat pumps.

ENJOY YOUR POOL LONGER

Offer your customers the ideal accessory for enjoying their pool all year round, whatever the weather.

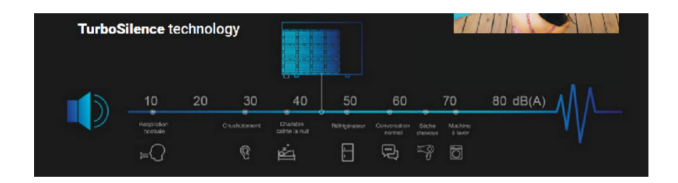
With the UniverT P.A.C., you're offering an efficient, silent pump that's above all energy-efficient over time. Operating at 50% of its capacity, the P.A.C. can maintain pool water at the ideal temperature, even in winter.

Find the list of pumps compatible with the Antea HP directly on the website



THE HEAT PUMP THAT KNOWS HOW TO BE FORGOTTEN!

Thanks to 5 years of research & development, the P.A.C UniverT is quieter than a standard Full Inverter heat pump without losing efficiency. So you can stay in the garden while it's running without the usual noise stress of other models on the market.



AN INTUITIVE CONTROL INTERFACE

Vigipool is your new smartphone application that lets you keep your equipment room in your pocket at all times. With this application, you can centralize your equipment in the technical room and control your Wifi-connected devices from anywhere in the world.

Parameterize your heat pump remotely in a global interface combining management of filtration, water treatment and water temperature.

AN UPGRADEABLE SOLUTION:

For an even more complete installation, add Vigipool-compatible devices to your equipment room and see new functions added to your application (filtration control, LED light control, etc.).



Reference	Modele	Supply.	Pond volume (m³)	Temperature range	Max. power		Water flow
					Smart mode	Turbo mode	recommended
PNCH0020	Antea HP	230V AC -	30 - 60	- 15 à + 43 °C	13.8	16.8	4 à 6 m³/h
PNCH0021	Antea HP		40 - 75		17.5	21	6 à 8 m³/h