



Antea HP is a connected and intelligent antenna that allows compatible heat pumps to be integrated into the Vigipool ecosystem. With it, you can control your heat pump simultaneously with the rest of the Vigipool equipment in your installation.



INTUITIVE APP

Configure and monitor your heat pump directly from the Vigipool app! Going home earlier than expected? Start your heat pump remotely through the app and enjoy perfectly heated pool water when you arrive!



CONTINUOUS INVERTER CONTROL

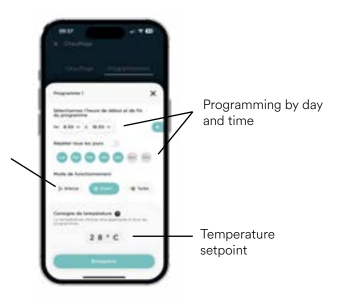
Antea HP maintains the heat pump's Inverter function directly through the Vigipool application. Power adjusts continuously to the pool's needs, ensuring comfort, silence, and energy savings.

THE HEAT PUMP YOU NEVER HAVE TO THINK ABOUT.

Manual activation



Scheduled activation



SMART HEAT PUMP OPTIMIZATION

Home automation optimizes the performance of your heat pump (COP: Coefficient of Performance) by ensuring a constant water flow for effective heat exchange and avoiding short cycles. It synchronizes the heat pump with filtration and adjusts its operation according to filtration times and speeds.

Temperature setpoints can also be adapted to the usage program, reducing unnecessary consumption while maximizing comfort and saving energy.



VIGIPOOL: MORE THAN AN APP, A COMPLETE ECOSYSTEM

Vigipool is the smartphone app that lets you carry your technical room in your pocket. Within the app, you centralize all your technical room devices and control equipment connected to the home Wi-Fi network from anywhere in the world.

Configure your heat pump remotely within a global interface that combines filtration management, water treatment, and water temperature control.

A SCALABLE SOLUTION

For an even more complete installation, add other Vigipool-compatible devices to your technical room and watch new features appear in your app (filtration control, LED lighting control, etc.).

Model	Supply	Dimensions	Product references
Antea HP	Powered by the HP*	115 x70 x 30 mm	PF10J085

Compatible Heat Pumps



*See manual

