





ADVANCED FUNCTIONS

Tild VP allows you to control the main functions of the pool such as the filtration pump, the pool lighting or the heat pump. The whole system is automated according to events (water temperature, sunset, low temperature).



INTUITIVE APPLICATION

Set up and monitor your pool on your Vigipool application! Turn on your lights and change the colours on your deckchair or check remotely that the filtration pump is correctly set up. At home or remotely and integrate your control panel into a global application to control your technical room!



INTEGRATED WI-FI CONNECTION

tild VP is equipped with a Wifi / Bluetooth connection allowing remote control of the device. Discover the comfort of a pool that is always under control.

DAILY COMFORT AND SAVINGS

After setting the parameters, the tild VP automatically adjusts the filtration times according to the water temperature every day. This means that the user does not have to go to the equipment room to change the filter times every time the temperature changes. Comfort guaranteed.

SAVINGS IN WEAR AND TEAR AND ELECTRICITY

The temperature-controlled mode of the filtration means that the filtration pump is not overused. This saves energy on a daily basis and reduces wear and tear on the pump.







A TRUE STANDARD BOX



Connections to modular standard electrical components



Coverage input to automatically adjust filtration and treatment time



Forced start / pump inhibit inputs 3 position changeover switches (tild / 0 / MANU)



A D16 protected feeder for heat pumps Cable Suitable dimension for a D20



FAST CONNECTION







VIGIPOOL: THE TECHNICAL ROOM IN YOUR TELEPHONE

Vigipool is your new smartphone application that allows you to always have your equipment room in your pocket. In this application, centralise the equipment in the technical room and control your devices connected to the house's Wifi from anywhere in the world.

AN EVOLVING SOLUTION:

For an even more complete installation, add Vigipool-compatible devices to your technical room and view new features in your application. Add an Ofix VP (pH / ORP analyser) and visualise the essential elements of visualise the essential elements of water treatment in the application.



Reference	Model	Power supply.	Filtration output	Auxiliary output	Output Lightning	Heat pump output	Connection
PF10Y700	- tild VP -	230V AC	For pumps up to 7A single-phase (1.5 cV)	230V power supply protected up to 10A (circuit breaker C10)	Transfo. 230/12V 100 VA Protected by circuit breaker C10	Integrated pro- tection Circuit breaker D16 Not Tild driven	Wifi (local and remote) / Bluetooth®
PF10Y702		230V / 30mA		Connection to contactor 25A			