





FLOW MEASUREMENT IN M3/H

The Vigiflow is an innovative connected device designed to measure water flow up to 20 m³/h with precision. Easy to install and use, it enables real-time monitoring of water flow through an intuitive interface. Ideal for optimizing the management and maintenance of hydraulic installation



PRESSURE ANALYSIS

Vigiflow continuously measures the pressure inside the filter and alerts you when backwashing is actually required. Thanks to this precise monitoring, unnecessary interventions are avoided and water consumption is optimized. The filter is better protected, lasts longer, and the system remains efficient, reliable, economical, and sustainable on a daily basis.

COMPACT MULTI-SENSOR

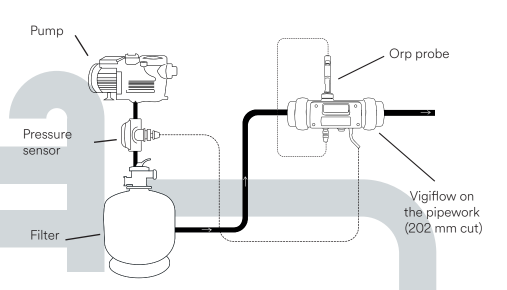


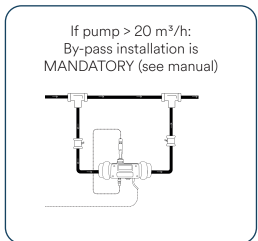
Easy to install, Vigiflow mounts directly onto the pipework with a cut of approximately 20 cm. It measures flow, pressure, temperature, and redox while taking up minimal space. Compact and efficient, it ensures accurate and continuous monitoring of the system without clutter or wasted space.

VIGIFLOW DETAILED PRESENTATION

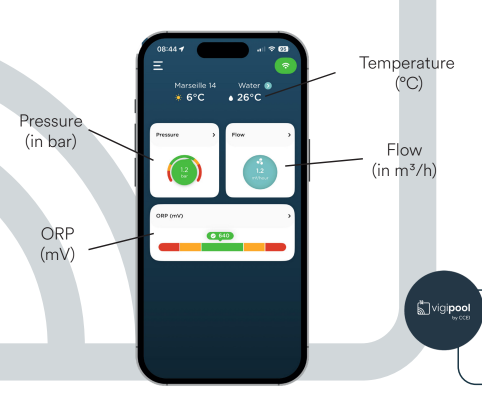


PIPEWORK INSTALLATION RECOMMENDATION





VIGIFLOW IN THE VIGIPOOL APPLICATION



Vigipool is a range of products controlled from a single smartphone app that allows you to keep your technical room in your pocket at all times. Within this app, centralize the devices in your technical room and control your equipment connected to the home Wi-Fi network from anywhere in the world. Vigipool gives you access to VigiFlow and enables real-time monitoring of your technical room.

AN EVOLVING SOLUTION

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





Model	Supply	Dimensions	Type of treatment	Orp Probe	Product references
VigiFlow	230V	190 x 106 x 96 mm	Liquid chlorine	Platinum	PF10J130
			Chlorinator	Gold	PF10J131