



System Capabilities

Filtration	Filter Pump Control	✓	Single*, variable and multi-speed** pump compatible
	Flow Meter	✓	50 mm flow meter measuring precise water turnover and velocity
	Pressure Sensor	✓	Triggers app alerts when system requires backwashing
Heating	Solar	√	Solar heating control with ambient temperature sensor
	Heaters	✓	Integrates multiple heaters – solar, gas, electric for both pool and spa
Sanitisation	Chlorinator	✓	Sensor measures exact ORP level and output controls any salt or magnesium chlorinator to maintain desired water chemistry
	Dose Pump	√	Sensor measures exact pH level. System includes SplashMe Peristaltic pump for smart acid or liquid chlorine dosing
	Other	✓	Integrate any sanitisation system – minerals, chlorine, ozone, ioniser, UV and more
Spa Mode	Actuators	✓	Automates actuators to control pool and spa water independently via SplashMe Power-Xpander
Outputs	General	√	1 x Filter pump
	240 v	✓	4 x outputs for 240v water features, blowers, spa pumps, jets, heaters, solar pumps etc.
	Voltage-free AUX	✓	3 x outputs for auxiliary control of heat pumps, electric covers etc.
	12 V AUX	✓	4 x outputs to control 12v devices, including pH dose pumps, liquid chlorine pumps, automatic pool fillers etc.
	Expander	Add on	Add SplashMe Power-Xpander to connect additional equipment (e.g. 10A, 15A or 24 v AC Actuators)
Inputs	Additional AUX	✓	3x inputs to Integrate future SplashMe products, including TDS meter, water level sensor and more
Connectivity	Wireless	√	Connect to any 2.4 Ghz home wireless network
	Ethernet	√	Option to connect via hardwired internet (ethernet) connection when wireless isn't available
	LoRa	✓	Long range wireless connectivity to SplashMe add-ons inc. Poolside Switch and Power-Xpander
Control	Display	√	3.5 inch colour display on SplashMe unit
	-	√ ✓	SplashMe custom app for Android and iOS

^{*} SplashMe Standard +VSD converts single-speed filter pumps to energy-efficient, cost-saving VSD system

^{**} SplashMe Standard capable of controlling speeds of major brand multi-speed pumps