



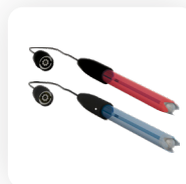
Complete device and controller for pH, redox, (free) chlorine and conductivity

## PROPERTIES

- A single control cabinet for remote operation and regulation of all equipment
- 4 auxiliary relays for managing filtration cycles, heating, lighting and any additional equipment (outdoor lighting, water feature, etc.)
- Three auxiliary relays with 230 V output, including a dosing pump for pH and disinfectant (optional)
- Optional probe for free chlorine measurement
- Optional WiFi module: easy and worry-free remote control



DESCRIPTION	EASYFUSION
Preprogrammed languages	ES (Spanish) - EN (English) - FR (French) - DE (German) - IT (Italian) - TR (Turkish) - CS (Czech) - PT (Portuguese) - NL (Dutch) - PL (Polish) - HU (Hungarian) - RU (Russian) - HR (Croatian) - HE (Hebrew) - ZH (Chinese)
Display	2.8" TFT
Power supply	230 Vac 50/60 Hz
Dimensions	270 x 220 x 115 mm
Electronics enclosure	Black polycarbonate, flame-retardant plastic
Protective cover	Blue ABS, flame-retardant plastic
Main control outputs	Filtration (Smart mode activated + VSTD pump control) / Lighting (12 Vac 50 W) / Heating
Additional control outputs	4 extra auxiliary relays, user-configurable
Maximum temperature	45°C
Flow detection	Mechanical flow switch (included as standard)
Alarms	No flow / AL3 for liquid injection / TANK (if level sensor installed)
Temperature sensor set	Not included
pH control	Not included
ORP control	Not included
WiFi module	Not included



REF	TYPE
04002090	blueplus easyfusion