



Complete appliance and controller for treatment of swimming pool water through hydrolysis, with low salt content

PROPERTIES

- New control panel to disinfect, monitor and regulate your swimming pool
- Always clean water: save on chemicals and benefit from low salt consumption. Less chlorine, fewer chloramine odours and reduced oxidation of metal components
- Regulation and monitoring of pH, redox and free chlorine
- Control of filtration and lighting (up to 50 W)
- Operate your entire pool remotely via WiFi or Ethernet (optional)



DESCRIPTION	OXYFUSION 1	OXYFUSION 2	OXYFUSION 3
Equivalent Cl ₂ production (g/h)	15 g/h	30 g/h	45 g/h
Production display	0-100%		
Salt concentration	From 1.5 g to 100 g NaCl		
m ³ swimming pool (up to 28°C)	65 m ³	120 m ³	200 m ³
m ³ swimming pool (+ 28°C)	40 m ³	80 m ³	125 m ³
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)		
Recommended pool volume	60 m ³	120 m ³	200 m ³
Display	2,8" TFT		
Power supply	230 Vac 50/60 Hz		
Dimensions	270 x 220 x 115 mm		
Electronics housing	Black polycarbonate, flame-retardant material		
Protective cover	Black ABS, flame-retardant material		
Output	14 A 7,3 V	15,5 A 10 V	12,5 A 12,5 V
Power consumption	120 W	150 W	
Main control outputs	Filtration / lighting / heating		
Additional control outputs	4 extra auxiliary relays, user-configurable		
Self-cleaning	Operates via configurable polarity reversal		
Maximum temperature	45 °C		
Flow detection	Gas sensor + mechanical flow switch (included as standard)		Mechanical flow switch (included as standard)
Alarms	Low production / no flow / AL3 for injection / AL4 configurable for cell		



REF	TYPE
04002087	blueplus oxyfusion 1
04002088	blueplus oxyfusion 2
04002089	blueplus oxyfusion 3