Water treatment > MagnaPool® > Hydroxinator® iQ

- + Unrivalled swimming comfort
- + Crystal-clear water: clarifying effect of magnesium and glass media
- + Eco-friendly: use less water and energy, fewer chemical additives + Upgradable: top-of-the-range unit with optional pH regulation (pH Link) or pH and ORP regulation module (Dual Link)







ÂquaLink









WARRANTY

WARRANTY

Product offered for sale on the «pool dealer» channel

	Hydroxinator <sup>®</sup> iQ 10	Hydroxinator® iQ 18	Hydroxinator <sup>®</sup> iQ 22	Hydroxinator <sup>®</sup> iQ 35
PRODUCT REFERENCE				
Standard model	WW000172	WW000173	WW000174	WW000175

## **ACCESSORIES INCLUDED IN THE PACK**









Wall mounting kit

Flow switch kit

Temperature sensor kit

Reducing bush kit

FOR WHICH POOL?				
Volume of treated water (temperate climate, Filtration 8h/day)	40 m³	70 m³	100 m³	150 m³
Nominal Chlorine production	10 g/h	18 g/h	22 g/h	35 g/h
Nominal output Amps	2,8 A	3,6 A	5,0 A	7,2 A

DESCRIPTION			
User interface	4-line, backlit LCD screen		
Languages	11 (FR-EN-DE-ES-IT-NL-PT-CZ-SL-HU-SW)		
Operating modes	normal, Boost (100 %); Low (Adjustable cover mode from 0 to 30 %)		
Equipment Control	Single speed or Zodiac variable speed filtration pump 2 additional equipment (lighting, booster pump)		
Clock / Timer	24 h clock / 2 chloration timers 2 single speed or 4 Zodiac variable speed filtration pump timers 1 timer per extra equipment		
Polarity reversal	Yes: adjustable from 2 to 8h (Factory setting= 5h)		
Recommended minerals rate - minimum**	4 g/L - 3,3 g/L minimum		
Safety Features	Temperature sensor: Chlorine production lowered in case of cold water to protect the electrode  'Low salt' indicator light: Reduced production to protect the electrode  'no flow' indicator light: Production is interrupted as long as conditions are not ideal  Mechanical flow switch		
Cell Position	Horizontal		
Compatible pipework	DN50 mm, DN63 mm, 1 ½" (48 mm)		

<sup>\*\*</sup> Mineral levels are measured using the usual salinity testers. Add 5 x 10kg bags per 10 m³ to measure a concentration of 4 g/L (4000 ppm).







Hydroxinator® iQ 18



Hydroxinator® iQ 22



Hydroxinator® iQ 35