

AquaRite® NEO PH



YEARS OF WARRANTY
3 STANDARD **4** TH **8000** HOURS
 Cell



As defined by EN 17645.
 Go to report pages to see the complete detail by item.

BUILT FOR TODAY, READY FOR THE FUTURE

- **Salt chlorinator** with control of standard water parameters: pH, redoX and temperature
- **Remote management** of the water quality thanks to Wi-Fi connection or Ethernet connection kits as an option
- **Transparent cell** to provide visual control of chlorine production
- **redoX kit** available as an option
- **Easy installation** of accessories

INCLUDED



Chlorine generation



Touch Screen 4.3"



Salt water & Sea water compatible



Standard



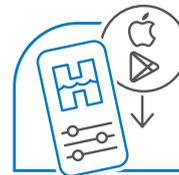
Modbus protocol



Plastic pH kit



Temperature kit



Manage all your parameters using the free custom-designed app **Hayward® Poolwatch**

WATER TREATMENT

	Description	AQR-NEOPH-08	AQR-NEOPH-16	AQR-NEOPH-22	AQR-NEOPH-33	AQR-NEOPH-50
AQUARITE® NEO PH	Maximum production g Cl/h	8 g/h	16 g/h	22 g/h	33 g/h	50 g/h
	Average volume of the pool	30 m³	75 m³	100 m³	150 m³	200 m³
	Salt concentration	From 3 g to 100 g of NaCl				
	Display	4.3" Touch Screen				
	Choice of 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)				
	Power supply	230 VAC 50/60 Hz				
	Dimensions	254 x 298 x 115 mm				
	Box	Black and white ABS flame retardant plastic				
	Output	6.5 V 8 A	7 V 15.5 A	6.5 V 15.5 A	9.5 V 15 A	12 V 15 A
	Consumption	65 W	120 W	130 W	150 W	190 W
	Self-cleaning	By polarity inversion, can be configured by the installer				
	Flow detection	●	●	●	●	●
	Gas detection	●	●	●	●	No
Alarms	Low production / No flow / AL3 for injection of pH adjuster / AL4 for cell configurable					
Maximum temperature	45 °C					
TRANSPARENT CELL	Hydrolysis cell	4 titanium plates	4 titanium plates	5 titanium plates	7 titanium plates	10 titanium plates
	Minimum flow	3 m³/h	5 m³/h	7 m³/h	9 m³/h	9 m³/h
	Dimensions of the plates	100 x 45 mm	200 x 45 mm	200 x 45 mm	200 x 45 mm	400 x 45 mm
	Cell holder material	Transparent PVC plastic				
	Cell attachment method	Threaded for easy installation of the cell				
	Flexible hose connector diameter	63 mm				
	Cell dimensions	355 x 305 x 305 mm				520 x 305 x 305 mm
	Cell cable	(3 x 4) x 1.5 m (extension cable available, refer to the catalogue of spare parts)				(2 x 4) x 1.5 m
	Maximum pressure	4 kg/cm²				
	Maximum temperature	45 °C				
OPTIONS AVAILABLE	ORP kit	E-OPTION-REDOX (premium plastic probe) / EG (glass probe)				
	Wi-Fi module	RS4WI-OPTION-W				
	Ethernet module	RS4NET-OPTION-L				
	Pool anode	KV02				



Transparent probe holder in PVC included



Flow switch included



ORP probe plastic kit



Wi-Fi module



Ethernet module