## HAYWARD

# AquaRite<sup>®</sup> UV Low Salinity

EXPERT LINE



## **INNOVATIVE COMBINATION OF 3 DISINFECTION** SYSTEMS: ULTRAVIOLET TECHNOLOGY, LOW SALINITY ELECTROLYSIS AND HYDROLYSIS (SALT CONCENTRATION = 1,5 GR/L)

#### **Disinfection principle:**

- · Low salinity salt chlorination produces just the right chlorine dose to keep your pool water disinfected and disinfecting
- Hydrolysis of water generates free radicals with stronger disinfectant powers than chlorine
- UV rays eliminate 99% of chloramines, algae, bacteria and microorganisms

#### **Control box:**

- · Control and regulation of the pH, Redox and free chlorine
- · Control of filtration, lighting, pH, Redox + 4 additional auxiliary outputs
- Temperature control
- Remote management as an option (WiFi / Ethernet+ app)
- UV lamp: 2 x 55 Watt lamps
- Supply and control from the AquaRite<sup>®</sup>
- Universal 63 mm input and output connections
- 2 separate chambers for optimal efficiency due to increased contact area with the water
- Equipment made of a special PVC UL1018, formulated to resist UV rays and pressure up to 3 bars



 $\Theta$ 



	Description	AQR-UV-1LS	AQR-UV-2LS	AQR-UV-3LS
	pH kit as standard	BKPER-OPTION-PH (1.5 L/h peristaltic pump)		
	Redox probe kit as standard	E-OPTION-REDOX		
	Temperature kit	T-OPTION-TEMP		
	Free chlorine amperometric probe	H-OPTION-CL		
OPTIONS	Free chlorine membrane probe	H-OPTION-CL2		
AVAILABLE	WiFi module	RS3WI-OPTION-W		
	Ethernet module	RS3NET-OPTION-L		
	Detachable touch screen	CTS-OPTION-TS		
	Detachable TFT screen	AQR-PLUS-PANL		
	Acid tank detection	AQR-PLUS-CANNE		



pH kit as standard







Temperature kit





Free amperometric probe

Free chlorine membrane probe

WiFi module

Ethernet module

Detachable touch screen

Detachable TFT screen

Flow switch included

WATER TREATMENT

### EXPERT LINE

YEARS OF WARRANTY

## AquaRite® UV Low Salinity

3 TANDARD TH 

	Description	AQR-UV-1LS	AQR-UV-2LS	AQR-UV-3LS	
	Maximum production CL <sub>2</sub> /h	0-100%			
	Salt concentration	From 1.5g to 100g of NaCl			
	Choice of languages	EN - FR - ES - DE - IT - CS - PT - NL - PL - HU - RO			
	Pool volume	65 m <sup>3</sup>	200 m <sup>3</sup>	300 m <sup>3</sup>	
	Display	2,8" TFT			
	Power supply	220 V; 50/60 Hz			
	Dimensions	270 x 220 x 115 mm			
	Electronic box	Black ABS fireproof plastic			
	Protective lid	Black ABS fireproof plastic			
UV LS	Output	8-15 A	10-15 A	35-45 A	
	Consumption	120 W	150 W	360 W	
	Main control outputs	Filtration / lighting / heating			
	Additional control outputs	4 additional auxiliary relays, configurable by the user			
	Self-cleaning	By polarity inversion			
	Salinity test	Measures salt concentration (g/L) (precision ±10%)			
	Detection of closed pool cover	Production level can be configured in the range 0 to 100%			
	Flow detection	Gas sensor + mechanical flow switch			

	Description	AQR-UV-1LS	AQR-UV-2LS	AQR-UV-3LS
	Salt chlorination cell	5 monopolar titanium plates	7 monopolar titanium plates	10 monopolar titanium plates
$\frown$	Minimum flow rate	5 m³/h	9 m³/h	9 m³/h
	Plate dimensions	200 x 45 mm	400 x 45 mm	400 x 45 mm
	Cell mount material	Transparent PVC plastic		
	Cell attachment	Threaded for easy cell mounting		
CELL	Flexible piping diameter	63 mm		
	Cell dimensions	355 x 305 x 305 mm		
	Cell cable	(3 x 4) x 1.5 m		
	Maximum pressure	4 kg/cm <sup>2</sup>		
	Maximum temperature		45 °C	

	Description	AQR-UV-1LS	AQR-UV-2LS	AQR-UV-3LS
	Dimensions	1000 x 375 mm		
	Connection	63 mm		
UV	Material	PVC UL1018		
	Watts		2 x 55 W	

