### 

### EXPERT LINE

Δ

YEARS OF WARRANTY

8000

### AquaRite® Flo Advanced NG

### CLEAN, SAFE, AND CONNECTED: THE FUTURE OF POOLS IS HERE

- **Salt chlorinator** combined with the control of pool equipments
- Wide range of Chlorine production, 8, 16, 22, 33, 50 gr/h and 4 items LS **covering the needs of all pools on the market**
- Transparent cell to enable a visual check of the production
- **Monitoring** of the filtration pump (included variable speed) and the lighting
- No need of an additional transformer for the lighting, the power is provided directly by the device for LED lights up to 50W
- pH, ORP, temperature kits available as an option
- Wifi and Ethernet optional connection kits available for a **remote control of the pool equipments**

### NEW

E

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











Modh







	Description	AQR-FLO- AD08NGAQR-FLO- AD16NGAQR-FLO- AD22NGAQR-FLO- AD33NGAQR-FLO- AD50NGAQR-FLO- AD0LSNGAQR-FLO- AD1LSNGAQR-FLO- AD2LSNGAQR-FLO- AD3LSNG									
AVAILABLE OPTIONS	pH kit	BKPER-OPTION-PH (plastic premium probe) / BGKBPER (glass probe) - (1.5 L/h peristaltic pump)									
	ORP kit	E-OPTION-REDOX (plastic premium probe) / EG (glass probe)									
	Temperature kit	T-OPTION-TEMP (give access to smart filtration mode)									
	WiFi module	RS4WI-OPTION-W									
	Ethernet module	RS4NET-OPTION-L									
	Pool Terre	KV02									





Flow switch included











New probe holder PVC transparent included

pH kit as standard

Redox probe kit as standard

Temperature kit

WiFi module

Ethernet module

DEDICATED PRODUCTS

#### EXPERT LINE

4

3

YEARS OF WARRANTY

8000

## AquaRite® Flo Advanced NG



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

		Description	AQR-FLO- AD08NG	AQR-FLO- AD16NG	AQR-FLO- AD22NG	AQR-FLO- AD33NG	AQR-FLO- AD50NG	AQR-FLO- ADOLSNG	AQR-FLO- AD1LSNG	AQR-FLO- AD2LSNG	AQR-FLO- AD3LSNG	
	E® FLO ED NG	Maximum production Cl <sub>2</sub> /h	8 g/h	16 g/h	22 g/h	33 g/h	50 g/h	Equiv 5 g/h	Equiv 15 g/h	Equiv 30 g/h	Equiv 45 g/h	
		Average pool volume	30 m³	75 m³	100 m³	150 m³	200 m³	20 m <sup>3</sup>	65 m³	120 m <sup>3</sup>	200 m <sup>3</sup>	
		Salt concentration	From 3g up to 100g of NaCl From 1.5g up to 100g of N								CI	
		Display	2,8" TFT Color									
		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)									
		Alimentation	230Vac 50/60Hz									
		Dimensions	254 x 298 x 115									
		Enclosure	ABS plastic									
AQUARITE		Output	8 A 6.5 V	15.5 A 7 V	18.5 A 6.5 V	15 A 9.5 V	15 A 12 V	8 A 6.5 V	14 A 7.3 V	15.5 A 10 V	12.5 A 12.5 V	
ADVANCE		Consumption	65 W	120 W	130 W	150 W	190 W	80 W	120 W	150 W	150 W	
		Chlorination control	Boost mode, manual adjustment of production, reduction of production (by %) with cover detection									
		Lighting management (supply up to 50W)	•	•	•	•	•	•	•	•	•	
		Filter pump / VSTD pumps management	•	•	•	•	•	•	•	•	•	
		Mechanical Flow Switch	•	•	•	•	•	•	•	•	•	
		Gas detector	•	•	•	•	No	•	•	•	No	
		Self-cleaning	By reverse polarity, configurable by the installer									
		Alarms	Low production / no flow / AL3 for pH injection / AL4 for cell configurable									
		Maximum temperature	45 °C									

### Description AQR-FLOAD08NG AQR-FLOAD16NG AQR-FLOAD22NG AQR-FLOAD33NG AQR-FLOAD50NG

	Salt chlorination cell	4 titanium plates	4 titanium plates	5 titanium plates	7 titanium plates	10 titanium plates		
	Minimum flow rate	3 m³/h	5 m³/h	7 m³/h	9 m³/h	9 m³/h		
$\bigcirc$	Plate dimensions	100 x 45 mm	200 x 45 mm	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						
S/ CELL	Flexible piping diameter		63 mm					
	Cell dimensions	355 x 305 x 305 mm 520 x 305 m						
-	Cell cable	(3 x 4) x 1.5 m (extended cable available see spare part catalogue) (2 x 4) x 1.5 m						
	Maximum pressure	4 kg/cm <sup>2</sup>						
	Maximum temperature	45 °C						

			Description	AQR-FLO-AD0LSNG	AQR-FLO-AD1LSNG	AQR-FLO-AD2LSNG	AQR-FLO-AD3LSNG			
		RANSPARENT CELL LS	Salt chlorination cell	5 titanium plates	5 titanium plates	7 titanium plates	10 titanium plates			
			Minimum flow rate	3 m³/h	5 m³/h	7 m³/h	9 m³/h			
$\bigcap$			Plate dimensions	100 x 45 mm	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						
	CEL		Flexible piping 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 (extended cable available see spare part catalogue) (2 x 4) x 1.5 m						
			Maximum pressure	4 kg/cm <sup>2</sup>						
			Maximum temperature	45 °C						

#### **Complete and protect your installation**

• Protect your installation with variable speed pump **HPOW230VS3** or with single speed pump **HPOWERPRO-A** 





# ELEMENTS OF SERENITY



AVAILABLE IN LOW SALINITY AquaRite® Flo Advanced LS NG



AquaRite<sup>®</sup> Flo Advanced NG

### **OUR TECHNOLOGY, YOUR SERENITY**

With a fresh new design, our well-known salt chlorinator, AquaRite<sup>®</sup> Flo Advanced NG<sup>\*</sup>, keeps all its strengths to make your life easier. Managing disinfection and all main equipment of your swimming pool has never been so simple and efficient.

### Clean, safe and connected: the future of pools is here.



AquaRite® Flo Advanced NG



