

# AquaRite® Flo Advanced

## EXPERT LINE

### MORE THAN A SALT CHLORINATOR!

- **Salt chlorinator** combined with the control of pool equipments
- Wide range of Chlorine production, 8, 16, 22, 33 and 55 gr/h **covering the needs of all pools on the market**
- **Transparent cell** to enable a visual check of the production
- **Monitoring** of the filtration pump and the lighting
- No need of an additional transformer for the lighting, **the power is provided directly by the control unit for LED lights up to 50W**
- **pH, ORP kits** and flow sensor available as an option
- Wifi and Ethernet optional connection kits available for a **remote control of the pool equipments**



### INCLUDED

Cl Production

display graphic

Up to 50 W

Control filtration and Variable speed pump

Modbus

### Connectivity options

Download the "Hayward® Poolwatch" app to manage your equipment remotely using the WiFi module or Ethernet

	Description	AQR-FLO-AD8	AQR-FLO-AD16	AQR-FLO-AD22	AQR-FLO-AD33	AQR-FLO-AD50	AQR-FLO-AD16LS	AQR-FLO-AD33LS	
<b>AQUARITE® FLO ADVANCED</b>	Production	8 g/h	16 g/h	22 g/h	33 g/h	50 g/h	-	-	
	Pool size up to	30 m³	75 m³	100 m³	150 m³	250 m³	60 m³	120 m³	
	Salt concentration	3 to 100 g/l						1.5 to 100 g/l	
	Display	Graphics display shows present production, cover, pH*, mV*, temp*							
	Protection	IP65							
	Language selection	GB - FR - SP - DE - IT - CZ - PT - NL - PL - HU - RU							
	Superchlorination mode	●	●	●	●	●	●	●	●
	Manual adjustment of Cl	●	●	●	●	●	●	●	●
	Lighting management (supply up to 50W)	●	●	●	●	●	●	●	●
	Filter pump / VSTD pumps management	●	●	●	●	●	●	●	●
	Cover detection	●	●	●	●	●	●	●	●
	Smart mode: adjustment of Cl	●	●	●	●	●	●	●	●
	Gas detector	●	●	●	●	●	No	●	●
	Self-cleaning	Programmable up to 999 min							
	Alarms	Low salt / no flow / pH (60 minutes)							
Control box dimensions	254 x 298 x 133								
<b>AVAILABLE OPTIONS</b>	pH (with pump)							BKPER-OPTION-PH	
	Rx							E-OPTION-REDOX	
	WiFi							RS2WI-OPTION-W	
	Ethernet							RS2NET-OPTION-L	
	Temperature							T-OPTION-TEMP	
Flow switch							J-OPTION-FLOW		

\* in option