

HOGERON®

aquama® Hogeron® Indigo® is equipped with the only technology in the world that produces a solution that simultaneously combines a detergent with a disinfectant using water, salt and electricity.



Solution produced

- pH: 8,5 9,5
- Salinity: <3.5% (depending on the type of solution produced)
- FAOx: 50 ppm 2,000 ppm (depending on the reactor option chosen)
- RX: 750 1100 mV
- NaOCL: max. 2% Sodium hypochlorite water / H2O:> 99.98%

Machine

- Material: aluminum
- Automatic start / stop
- Filling 600 ml spray 3 L / min or 15 L / min gun via the application or RFID badge (optional)
- Water quality: drinkable (more requires a complementary installation)
- Production (see price table on page 2):
 50 ppm / 150 ppm / 500 ppm / 1000 ppm / 2000ppm
- Temperature of water intake (min max): 10 20°C (ideally use cold water)
- Pressure: 3 bars
- Storage tank of 100 litres
- Salt reservoir of 35 litres
- Sound emission: < 65 dB(A)
- Electric connection: 110V/220 V, 50/60 Hz, 600W
- Standards: EN1276, EN1650, EN13697, EN14476, EN14476+A2 and EN16777
- Warranty: 3 years
- Delivery waiting time: 3 to 6 weeks from reception of payment
- Swiss Quality Made in Germany

Installation check-list	Specifications	₹	
Machine size (cm) and weight (kg)	126H x 74P x 85L, 100kg	> C	
Electric connection	110 - 220 VAC - Monophase	> C	
Water intake, pressure	Via 3/4" connection, water inlet, 3 bars	> C	
Evacuation	Drainage through a siphon	> C	
Services included	Salt, pressure reducer unit 50µ, services*		
	*Do not open the machine. The warranty could be nullified.		

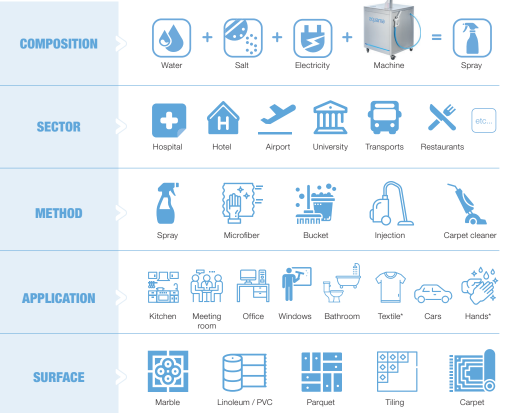


Check if controlled

adnawa_®



Disinfectant & detergent



* max 1,000ppm

Prices: purchase from 13,280 CHF + litres charged separately according to the power level.

		CLIENT GROUP					
	Power OFSP number / litres per 24 hours	Historical Client	Owner	Owner Group	Professional with machine	Professional without machine	Private Client
USAGE	LIGHT (detergence) 1'011L	0.05	0.07	0.07	0.23	0.33	1.66
	NORMAL (Bactericide / yeasticide only) CHZN3975 / 629L	0.15	0.23	0.23	0.49	0.99	4.98
	MEDIUM (Virucide Clean conditions) CHZN5805 / 358L	0.23	0.35	0.35	0.99	1.49	7.47
	HIGH (Virucide dirty conditions) CHZN5805 / 170L	0.3	0.46	0.46	1.49	1.98	9.96
	HAND DISINFECTION CHZA0023 / 245L	1.29	1.98	1.98	4.98	4.98	4.98

aquama® obtained the EN14476 standard, which measures the effectiveness of products on all encapsulated and non-encapsulated viruses, such as the coronavirus, EN/CH/BS14476 Virucide standard and EN14476+A2 (hand disinfection) at 1,000 ppm on clean surfaces. Solution approved by the Federal Office of Public Health (Suisse-BAG).



Connect via the aquama® application to take control of the machine.



Company owning the machine:							
Sanitary company:	Manager:						
Address:		Signature:					

