

formerly Aquionics, Berson, Hanovia and Orca GmbH



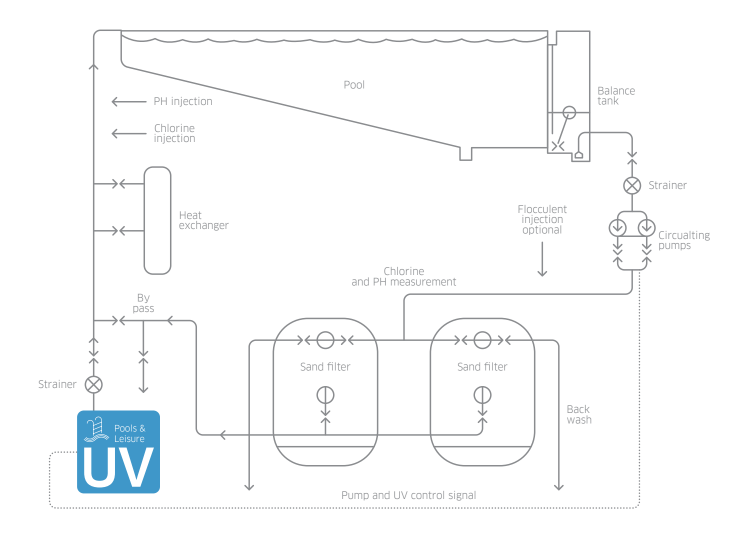
# SwimLine PQ IL

OPTIMISED UV TREATMENT FOR POOLS AND SPAS

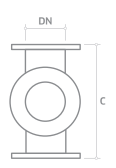
Our SwimLine PO IL UV systems are optimised to deliver effective treatment (chloramine removal and treatment) for all leisure facilities from spas through to large competition pools. By using medium pressure lamps we break down not only monochloramine but also di- and trichloramine which are responsible for eye and skin irritation, headaches and unpleasant odours. Using UV in the water treatment process provides bathers and staff with a pleasant and safe environment. UV has the added advantage of being effective against chlorine resistant microorganisms such as Cryptosporidium and is up to 5 times cheaper to maintain and occupies only 1/10th of the space of ozonation equipment.

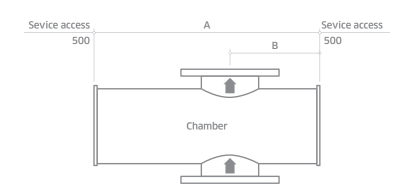


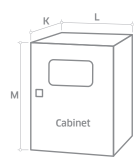
# SWIMLINE PQ IL™ SINGLE POOL WITH UV TREATMENT



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU		
INTELLIGENCE				
UV sensor	Continuous verification of performance with in-built low dose alarm	Easy to monitor and log system performance		
Flow and UV transmittance (UVT)meter input	Stepless adjustment of lamp power based on real time operating conditions	Optimised use of energy, saving operating costs		
OPTIMISATION				
Medium pressure lamps	Provides UV light at 200 to 400 nm wavelengths ideal	Visibly clear water with reduced odours		
	for the destruction of mono-, di- and trichloramine	Reduced building corrosion risk		
		Minimises bathers' eye and skin irritation		
	Provides germicidal wavelengths to treat the water	Protect bathers from chlorine resistant microorganisms such as Cryptosporidium or Giardia		
	Lower maintainance cost compared to multi-lamp system	Reduced operating costs		
Automatic wiper (quartz cleaning)	Self cleaning			
INTEGRATION				
Designed specifically for pools	Compact design	Easy integration		







MODEL NUMBER	MAX POWER (KW)	NO OF LAMPS	DIMENSIONS (MM)					APPROX WEIGHT (KG)				
			Chamber			Cab.	Cabinet (fan cooled)a			Chamber	Control Cabinet	
			Α	В	C	DN	No***	K*	L	M**	(Empty)	Fan cooled
SwimLine PQ IL 100	1.8	2	780	310	400	100	1	300	800	1000	42	50
SwimLine PQ IL 4000	17.5	4	896	368	550	350	1	600	1000	2100	150	180

All dimensions are approximate for clearance purposes only. We have a policy of continuous product development, exact drawings are available on request.

All specifications are subject to change without notification. Your distributor or our account manager can advise on correct sizing and specification requirements.

\* Allow dimension L in front of cabinet for door opening and panel access.

\*\* M dimension includes the space for the cabinet mounting brackets but you need to allow space below the cabinet for cable entry and access (minimum of 250 mm).

UV CHAMBER	
Material:	StSt 316L / 1.4404
Internal finish:	$$ < 0.8 $\mu m$ Ra, welds ground out, electropolished and passivated
External finish:	Brushed to K280, electropolished and passivated
Process (mating) connections:	Flange EN 1092-1 PN10
Drain connection:	BSPT Socket or NPT if ANSI flange
Air vent connection:	BSPT Socket or NPT if ANSI flange
End plate:	Removable end plate
Degree of protection:	IP54 equivalent to NEMA 12, but not for outside use
Wiper:	Automatic (electrically driven)
Arc tube (lamp):	Medium pressure
Arc tube enclosure:	Doped quartz (F240)
Number of arc tubes (lamps):	see table above
Expected lamp life:	12000 hours
Temperature sensor:	Yes
UV sensor:	Calibrated DVGW compliant dry sensor
Working fluid temperature:	1°C to 60°C
Strainer	Yes
Hydrostatically pressure tested:	Yes
Chamber mounting:	Flow horizontal or vertical (lamps horizontal only)
Operating pressure:	6 bar (positive pressure only)
Seals:	EPDM, ADI free, EC 1935/2004, FDA 21 CFR 177.2600 approved

OPTIONS
Operation and Maintenance manual and printed Installation and Commissioning manual in Chinese, English, French, German & Spanish
Flange options: PN16, ANSI 150, JIS, Table 'E'
Lead length: 20 and 29 m
In-field UV reference sensor kit
UL 508A
Aggressive water package: For 400 ppm to 20000 ppm chloride water
Water leak detection: Detects water leaks from quartz sleeve
Water level sensor: UV chamber full water detection

CABINET (CONTROLLER UVT	RONIC)
Material:	Polyester coated carbon steel, RAL 7035
Degree of protection:	IP54 (NEMA 12)
Supply voltages:	PQ IL 100: 208-277V (+/-10%) 1L+N, 2L, 3L 50/60 Hz 360-480V (-5/+10%) 3L+N, 50/60 Hz PQ IL 4000: 380-480V (-5/+10%) 3L, 3L+N 50/60 Hz
Operating temperature range:	5°C to 35°C
Relative humidity:	<85% non-condensing
Cooling fans:	Yes
Interconnecting cable:	10 m to chamber
Variable power:	Stepless variable power (70% reduction from maximum ballast power)
HMI/CONTROL	
Display:	4 line LCD, indicating system status including alarms
Operating menu:	3 levels (2 with password protection)
Fault finding:	Event log
CUSTOMER OUTPUTS	
4-20 mA passive output:	UV intensity, ballast power, UV dose
VFC outputs:	Standby in remote, system standby, system cooling down, any trip, any warning, UV intensity or dose failure, system ready, wipe failure, lamp failure, water leak, water temperature warning, water & cabinet temperature alarm
CUSTOMER INPUTS	
4-20 mA active or passive inputs:	Flow meter and UV transmittance meter
VFC inputs:	Remote ston/start_remote clear message

CUSTOMER INPUTS	
4-20 mA active or passive inputs:	Flow meter and UV transmittance meter
VFC inputs:	Remote stop/start, remote clear message, remote wipe, remote set power high

Modbus RS 485 serial RTU for SCADA connection

CE marked



SwimLine PQ
Also available in our Pools & Leisure product range...



Standard treatment and dechloramination

## China

+86 21 61679599 apac@nuvonicuv.com

### Malaysia

+60 16 440 8834 sea@nuvonicuv.com

## **United Kingdom**

+44 1753 515300 emea@nuvonicuv.com

## Germany

+49 611 44575375 emea@nuvonicuv.com





A Halma company

formerly Aquionics, Berson, Hanovia and Orca GmbH



