

formerly Aquionics, Berson, Hanovia and Orca GmbH

# **OPENLINE**

OPEN CHANNEL UV TREATMENT FOR WASTEWATER, REUSE AND INDUSTRIAL APPLICATIONS OpenLine UV systems provide an economical and efficient solution for the treatment of wastewater effluent. Using low pressure, high-output amalgam lamps, the OpenLine delivers a sustainable design while not compromising on quality or performance.

The OpenLine advanced control system monitors lamp output, water quality and flow, thus only consuming the necessary power to achieve the required performance. Based on over 100 years of UV system experience.

The OpenLine is ideal for small to medium sized treatment plants that are looking for a low maintenance and easy to operate system.

Application Optimised UV for Open Channel

## POTENTIAL LOCATIONS OF THE OPENLINE IN MUNICIPAL WATER TREATMENT PROCESS



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU
INTELLIGENCE		
Calibrated UV sensor measuring active wavelengths	Continuous verification of performance with real time UV intensity reading and in-built low UV dose alarm	Easy to monitor and log system performance
Flow and UV transmittance (UVT) meter inputs	Dose reading based on actual process conditions when meters are connected	Accurate UV dose reading guaranteed under wide range of operating conditions
OPTIMISATION		
Advanced control system with lamp/ballast turn down capability	Reduced power consumption	Confidence in a sustainable solution with minimal carbon footprint
UV dose for wastewater treatment	Treatment for wastewater from microbiological contamination	No chemical storage or delivery
Robust Design	Parts have been selected for the rigors of wastewater effluent	Reduced downtime due to maintenance
	Standard flange hole patterns	Easily connect standard flanges
Automatic wiper (quartz cleaning)	Automatically cleans to maintain performance	Provides uninterrupted system performance
Compact Design	Configurable stainless steel channel	Easy to install
	Can be retrofitted to existing process	
RS 485 interface	Cable connection to customer control system	Easy integration to SCADA or plant control systems



Cabinet

MODEL NUMBER	NO. OF LAMPS	NO. OF MODULES	NO OF BANKS	NO. OF CABINETS	CHANNEL SIZE MM [FT,IN]		I/O HOLE PATTERN	MAX CURRENT DRAW		
					A	В	С	DN	Fan ventillated /A Voltage dependent	Air conditioned /A Voltage dependent
OL 2-1x1i1	4	1	1	1	3962	660	1160	DN200 EN1092-1	6.1 - 6.7	7.2 - 8.1
					[13']	[2'2"]	[3'9.7"]	8" ANSI B16.5 150Lbs		
OL 3-1x1i1	6	1	1	1	4191	660	1160	DN250 EN1092-1	6.1 - 6.7	7.2 - 8.1
					[13'9"]	[2'2"]	[3'9.7"]	10" ANSI B16.5 150Lbs		
OL 4-1x1i1	8	1	1	1	4445	660	1160	DN300 EN1092-1	8.6 - 9.8	9.6 - 11.2
					[14'7"]	[2'2"]	[3'9.7"]	12" ANSI B16.5 150Lbs		
OL 3-2x1i1	12	2	1	1	4928	1060	1160	DN350 EN1092-1	8.6 - 9.8	9.6 - 11.2
					[16'2"]	[3' 5.7"]	[3'9.7"]	14" ANSI B16.5 150Lbs		
OL 4-2x1i1	16	2	1	1	5334	1060	1160	DN400 EN1092-1	11.0 - 12.9	12.1 - 14.2
					[17'6"]	[3' 5.7"]	[3'9.7"]	16" ANSI B16.5 150Lbs		
OL 2-1x2i1	8	2	2	1	6350	660	1160	DN200 EN1092-1	8.6 - 9.8	9.6 - 11.2
					[20'10"]	[2'2"]	[3'9.7"]	8" ANSI B16.5 150Lbs		
OL 3-1x2i1	12	2	2	1	6604	660	1160	DN250 EN1092-1	8.6 - 9.8	9.6 - 11.2
					[21'8"]	[2'2"]	[3'9.7"]	10" ANSI B16.5 150Lbs		
OL 4-1x2i1	16	2	2	1	6756	660	1160	DN300 EN1092-1	11.0 - 12.9	12.1 - 14.2
					[22'2"]	[2'2"]	[3'9.7"]	12" ANSI B16.5 150Lbs		
OL 3-2x2i1	24	4	2	1	7315	1060	1160	DN350 EN1092-1	13.4 - 15.9	14.5 - 17.3
					[24']	[3' 5.7"]	[3'9.7"]	14" ANSI B16.5 150Lbs		
OL 4-2x2i1	32	4	2	1	7747	1060	1160	DN400 EN1092-1	18.3 - 22.1	19.4 - 23.4
					[25'5"]	[3' 5.7"]	[3'9.7"]	16" ANSI B16.5 150Lbs		

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. \* For Cabinet size with air-condition, W becomes 1556 [5'2"], all other sizes remains the same.

UV SYSTEM

Lamp Type:	Amalgam
Input Power per lamp:	330 W
Lamp Configuration:	Horizontal, parallel to flow
Level Control Device Options:	Fixed Finger Weir
Sleeve Cleaning Method:	Automatic Pneumatic Drive Wiping System
UV Module Connection:	IP66 / NEMA 4X
Maximum Particle Size:	< 30 microns
Banks per channel:	2 Maximum
Modules per bank:	Configurable
Lamp Operating Lifetime:	14,000 Hours

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NEMA 4X Cabinet (SS304) Upgrade (outdoors) w. air conditioners
Ambient Operating Temperature: 41-122°F (5-40°C) (Outdoor)
Cabinet Enclosure Rating IP65/NEMA 4 (Outdoor)
Compressor for pneumatic wiping system
UV Connect
Uninterruptible Power Supply (UPS)

HMI / CONTROL	
Display:	Allan Bradley Panelview 800 10.4" operator Interface Touch Screen
Fault FInding:	Alarm Notifications, Lamp Status
PLC:	Allan Bradley Micro850

POWER AND CONTROL CABINET				
Power Supply/V:	380V (3L+N wye) 50/60 Hz 400V (3L+N wye) 50/60 Hz 415V (3L+N wye) 50/60 Hz 480V (3L+N wye) 50/60 Hz			
Lamp Driver Type:	Electronic, variable output			
Cabinet Enclosure Rating:	IP54/NEMA 12 (Indoor)			
Ballast Cooling Method:	Forced fan cooling			
Ambient Operating Temperature:	41-104°F (5-40°C) (Indoor)			
Maximum Ambient Relative Humidity:	85% non-condensing			
Typical Outputs Provided:	Lamp status, common alarms, warnings, & UV intensity (dose)			
Cabinet Material:	Painted Carbon Steel (Indoor)			
CUSTOMER OUTPUTS				
4-20 mA outputs:	UV dose bank A, UV dose bank B			
VFC outputs:	Bank A running, humidity, trip, low-UV Bank B running, humidity, trip, low-UV			
CUSTOMER INPUTS				
4-20 mA active or passive inputs:	Optimal Flow Signal, Optional UV Transmittance Signal			
24VDC inputs:	Remote stop/start, remote reset			
CUSTOMER COMMUNICATIONS PORT				
Modbus RS 485 serial RTU, Ethernet				

CE marked, UL508A



## **OPENLINE** Also available in our Waste Water product range...



#### Canada

+1 980 256 5700 americas@nuvonicuv.com

#### China

+86 21 6167 9599 apac@nuvonicuv.com

#### Germany

+44 175 351 5300 emea@nuvonicuv.com

Malaysia +60 16 440 8834 sea@nuvonicuv.com



### Mexico

+1 980 256 5700 americas@nuvonicuv.com

> United Kingdom +44 175 351 5300 emea@nuvonicuv.com

USA +1 980 256 5700 americas@nuvonicuv.com



## A Halma company

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