



## TOCLine ECO

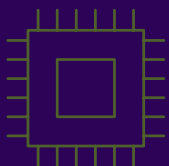
### OPTIMIZED UV TREATMENT FOR MICROELECTRONICS

**TOC** reduction is achieved by using a special 185 nm synthetic UV lamp and quartz sleeve to break down low molecular weight organics by dissociation of molecular bonds and the generation of aggressive hydroxyl radicals from water molecules that break-down organic compounds.

**Efficiency:** Reduce your carbon footprint significantly while maintaining the highest quality standards in your operations.

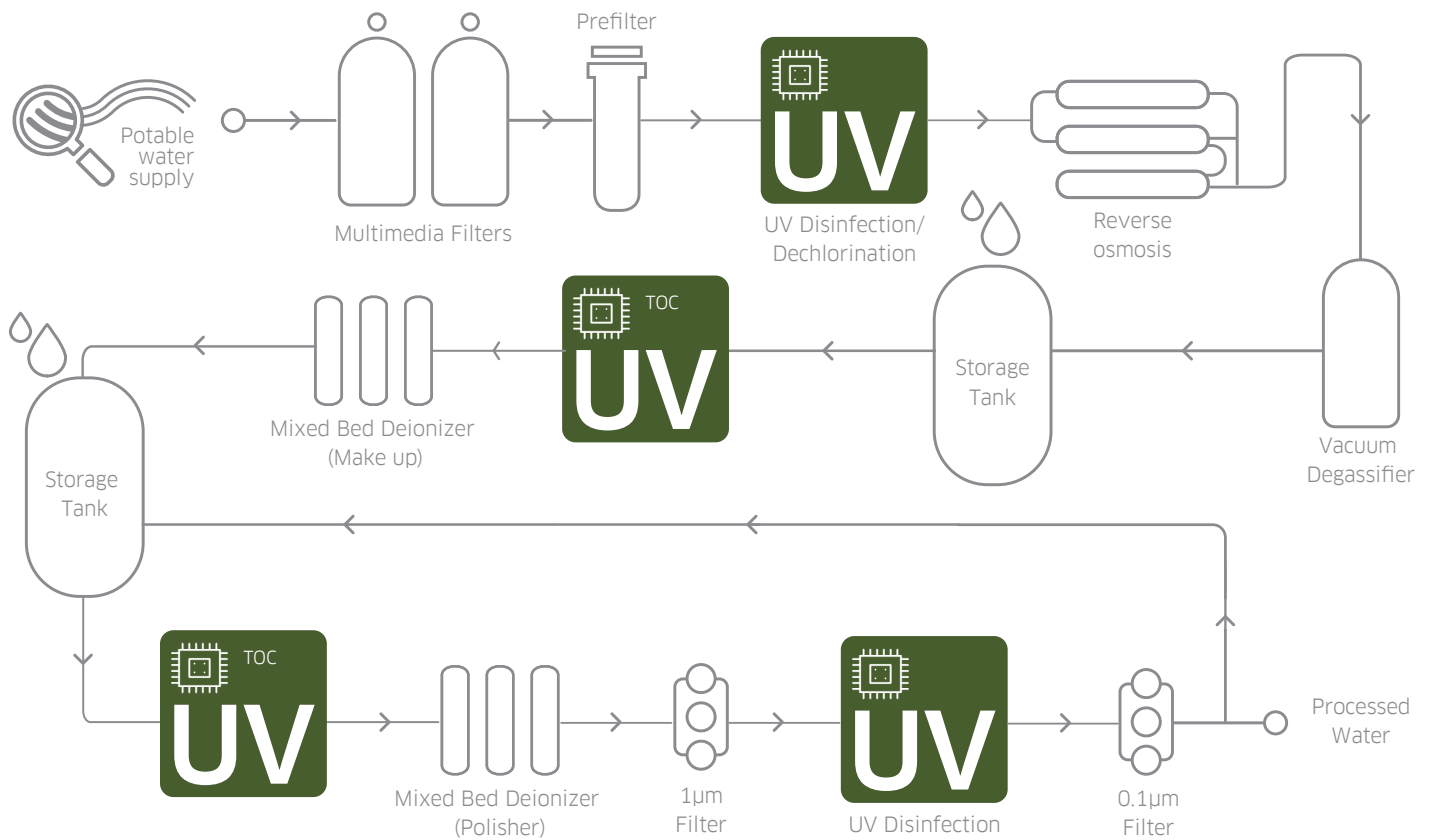
**Compact Brilliance:** ECO fits where others can't, delivering uncompromised results in limited space.

**Optimized Performance:** ECO is optimized for peak performance, providing consistently reliable water treatment solutions.



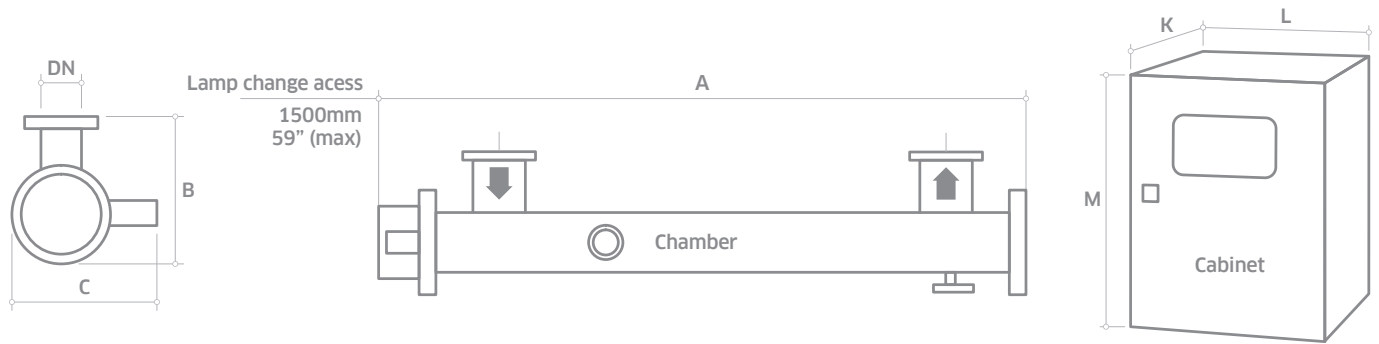
Application  
Optimized UV for  
Total Organic Carbon

# POTENTIAL LOCATIONS OF THE TOCLINE ECO



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU
<b>INTELLIGENCE</b>		
UV intensity sensor measuring active wavelengths	Continuous verification of performance with in-built low intensity alarm	Easy to monitor and log system performance
<b>OPTIMIZATION</b>		
UV water treatment	Protect your process waters from microbiological contamination including chlorine resistant Cryptosporidium and Giardia	Does not affect taste and colour of final product No chemicals
Designed for the food and beverage industry	FDA-approved materials used for all wetted parts *Chamber with tri-clamp connections and < 0.38 µm internal finish	Industry compliant materials Sanitary design
<b>INTEGRATION</b>		
Compact design	Can be fitted to skids Can be retrofitted to existing process	Easy integration

\*Option



MODEL NUMBER	MAX POWER (kW)	LAMP (QTY)	I/O (TYPE)	CHAMBER SIZE (MM)				CABINET			WEIGHT (KG)	
				A	B	C	DN	K	L	M	Chamber	Cabinet
TOCLine ECO T2	380	1	Flange	1785	230	275	80	180	470	535	22.6	20.5
TOCLine ECO T4	750	2	Flange	1785	335	315	80	210	490	600	42	27.6
TOCLine ECO T6	1080	3	Flange	1785	335	315	80	210	490	600	41	29.1
TOCLine ECO T8	1420	4	Flange	1785	335	315	80	210	500	700	41.4	35.5
TOCLine ECO T10	1750	5	Flange	1785	335	315	80	210	500	700	42	36.9
TOCLine ECO T12	2100	6	Flange	1785	335	315	80	210	510	800	43.5	44.5
TOCLine ECO T14	2430	7	Flange	1785	455	355	100	210	510	800	66.4	45.9

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

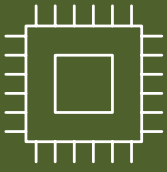
\*\* M dimension includes the space for the cabinet mounting brackets but you need to allow space below the cabinet for cable entry and access (minimum of 250 mm). All dimensions are approximate for clearance purposes only. We have a policy of continuous product development, exact drawings are available on request. All specifications are subject to change without notification. Our distributor or our account manager can advise on correct sizing and specification requirements.

UV CHAMBER	
Material:	Stainless Steel 316L / 1.4404
Process (Mating) connection:	PN10 to EN1092-1
End plate:	Removable plate - tri-clamp
Drain Port:	Tri-clamp 1" BS4825
Degree of protection:	IP54 equivalent to NEMA 12
Internal Finish:	< 0.5 µm Ra (Welds ground out)
Lamp Type:	Low Pressure Amalgam
Expected Lamp life:	9,000 hours
UV Sensor:	Dry sensor
Temperature Sensor:	Yes
Seals:	Viton
Working fluid temperature:	0-40°C
Maximum CIP temperature:	95°C with cabinet electrically isolated
Operating pressure:	10 bar

OPTIONS	
Interconnecting cable lengths:	5 m
Chamber internal finish:	< 0.38 µm
Document Support Pack	
ANSI B 16.5 Class 150 process (mating) connection	
Carbon Steel Cabinet	

APPROVALS	
CE marked, UL	

CABINET (UV CONTROLLER)	
Material:	Stainless Steel 304
Controller:	UV Controller
HMI:	7" Touch screen
Interconnecting cable lengths:	3 m
IP rating:	IP54 / NEMA 12
Power supply:	220 V ± 10%, 50/60 Hz, single phase, L+N+G
Operating temperature range:	5-40°C
Humidity:	< 90% no condense cabinet fan installed for ECO 32 and larger systems
Control & Display:	Stepless power adjustment max. 55% current Fixed dose running UV dose Water temperature Lamp running hours Flow rate (m³/h or GPM) All alarms and warnings
Alarm & Warning:	Low UV dose Lamp end pre-warning (time adjustable) Lamp fault alarm Chamber over temperature alarm UV sensor fault alarm Temperature sensor fault alarm Warning for lamp and quartz resetting
Input:	Flow 4-20 mA T <sub>10</sub> 4-20 mA Remote On/Off
Output:	UV dose 4-20 mA Any system alarm VFC Any system warning VFC Low UV dose alarm VFC Lamp fault alarm VFC Lamp warning VFC



# TOCLine

Also available in our EOC product range...



**PHARMALINE  
ECO**

Reduce the bio-burden,  
protect against bio-  
fouling, lead to fewer



**PURELINE  
ECO**

Utility and service water  
treatment

## Canada

+1 980 256 5700  
americas@nuvonicuv.com

## China

+86 216 167 9599  
apac@nuvonic.cn

## 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



# NUVONIC

A Halma company

*formerly Aquionics, Berson, Hanovia and Orca GmbH*

