

formerly Aquionics, Berson, Hanovia and Orca GmbH

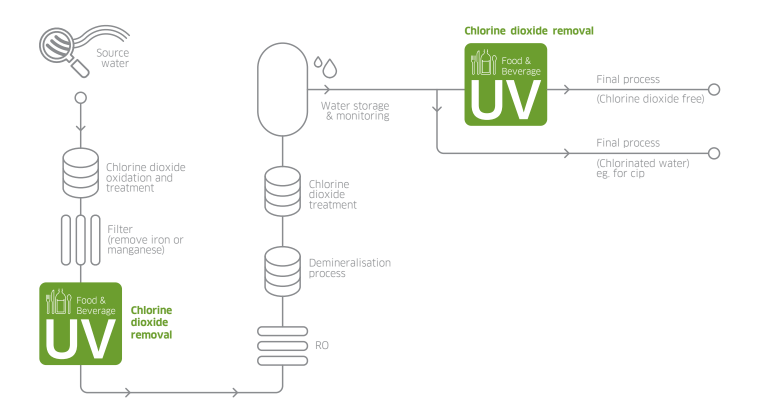


PureLine DCD PH

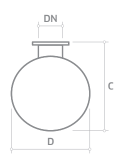
UV CHLORINE DIOXIDE REMOVAL FOR FOOD AND BEVERAGE Our **PureLine DCD PH** UV systems deliver guaranteed high UV doses for effective chlorine dioxide removal and treatment for the food and beverage industries. By using UV to remove chlorine dioxide we protect RO membranes from both residual chlorine dioxide and biofouling. UV chlorine dioxide removal provides distinct advantages over traditional technologies such as Activated Carbon Filtration (ACF) or Ferrous Salt dosing. These proven chlorine dioxide removal methods are prone to microbial contamination and require signifi antly more operator involvement and plant room space than UV, leading to higher lifetime costs.

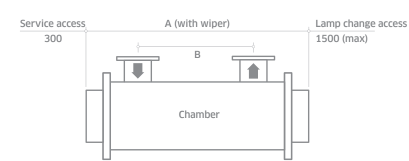


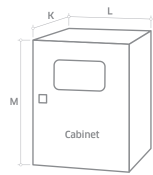
POTENTIAL LOCATIONS OF THE PURELINE DCD PH™



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU			
INTELLIGENCE					
UV intensity monitor	Continuous verification of performance with in-built low intensity alarm	Easy to monitor and log system performance			
OPTIMISATION					
Medium pressure lamp	Provides high intensity UV light at 200 to 400 nm wavelengths ideal for the destruction of chlorine dioxide (CIO2 and OCI-)	Prolongs the life of RO equipment by removing chlorine dioxide			
	Chemical free reduction of chlorine dioxide	No risk of contamination or running out of chemical			
	Unlike ACF does not require backwashing or media replacement	Saves on water and maintenance costs			
	Provides high intensity germicidal wavelengths to treat the water	Prolongs the life of RO equipment compared to ACF by reducing the bio-burden			
Designed for the food and beverage industry	FDA-approved materials used for all wetted parts	Industry compliant materials			
	*Chamber with <0.38 µm internal surface finish and tri-clamp connections	Sanitary design			
	*Automatic wiper (quartz cleaning)	Self cleaning to maintain performance			
INTEGRATION					
Compact design	Can be fitted to skids	Easy integration			
	Can be retrofitted to existing process				
Robust design	Maximum of 2 service visits annually	Easy to maintain compared to ACF and Ferrous salt dosing			
*Option					







MODEL NUMBER	MAX POWER (W)	MIN T10(%)		DIMENSIONS (MM)					APPROX WEIGHT (KG)				
			Chamber		Cab.	Cabinet (fan cooled		oled	Chamber	Cabinet			
			Α	В	C	D	DN		K*	L	M**	Empty	Fan cooled
PureLine DCD PH 20	4.2	85	1300	674	319	240	100	1	330	750	850	50	85
PureLine DCD PH 30	4.2	90	1300	674	420	290	150	1	330	750	850	65	85
PureLine DCD PH 40	5.8	85	1300	674	420	290	150	1	330	900	1100	65	165
PureLine DCD PH 50	16.5	65	1300	674	420	290	150	1	330	1100	1600	65	282
PureLine DCD PH 60	25.2	65	1300	674	505	410	250	1 CC	330	900	1100	140	165
								1 PC	330	1100	1600		282

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).

m dimension includes the space for the capinet mounting brackets but you nee			
UV CHAMBER			
Material:	Stainless steel 316L / 1.4404		
Internal finish:	As made pipe and tube, welds as laid, electropolished and passivated		
External finish:	Sateen polish (120 grit) electropolished and passivated		
Process (mating) connections:	Flange EN 1092-1 PN16		
Drain connection:	Tri-clamp		
End plate:	Removable end plate		
Degree of protection:	IP65 equivalent to NEMA 4 but not for outside use		
Arc tube (lamp):	Medium pressure		
Arc tube enclosure:	Pure quartz (F200)		
Number of arc tubes (lamps):	1 (DCD PH 20-40), 4 (DCD PH 50), 6 (DCD PH 60)		
Expected lamp life:	8000 hours, 4000 hours DCD PH 40		
Temperature sensor:	Yes		
UV monitor:	Wet UV monitor (if above minimum T10)		
Working fluid temperature:	1°C to 60°C (80°C unwiped)		
Maximum CIP temperature:	95°C with cabinet electrically isolated		
Hydrostatically pressure tested:	Yes to PED requirements EN 13445		
Chamber mounting:	Horizontal only		
Operating pressure:	6 bar (positive pressure only)		
Seals:	EPDM, ADI free, EC 1935/2004, FDA 21 CFR 177.2600 approved		

OPTIONS
Document Support Pack
Cabinet material: Stainless steel 316
Operation and Maintenance manual and printed Installation and Commissioning manual in Chinese, English, French, German and Spanish
Wiper: Automatic (electrically driven)
Flange options: ANSI 150, JIS, Table 'E' and tri-clamp
Chamber internal finish: <0.38 µm welds polished out, electropolished and passivated
Lead length: 20 m, 30 m or 50 m cabinet to chamber
Maximum CIP temperature: 130°C (panel switched off)
Welder Document Pack for chamber construction
Bleed valve: Hygienic valve with tri-clamp connection

Stainless steel cabinet IP upgrade: air to air heat exchangers stainless steel IP 56, NEMA 4X, relative humidity <95% non condensing. If fitted no UL listing. See sales drawings for sizes.				
Aggressive water package: For 400 ppm to 20000 ppm chloride water				
UVShield™: Power cut-out for lamp access (except DC PH 50 - 60)				
Water leak detection: Detects water leaks from quartz sleeve (except DC PH 50 - 60)				
Arc tube enclosure: Doped quartz F240 (reduces performance)				
CABINET (CONTROLLER PHOT	ON)			
Material:	Polyester coated carbon steel			
Degree of protection:	IP54 NEMA 12			
Supply voltages (nominal):	DCD PH 20-40 190 V to 480 V (+/-10%) DCD PH 50-60 380 V to 480 V (+/-10%) 50/60 Hz			
Operating temperature range:	5°C to 40°C			
Relative humidity:	<85% non-condensing			
Cooling fans:	Yes			
Interconnecting cable lengths:	10 m cabinet to chamber			
CUSTOMER OUTPUTS				
4-20 mA passive or active output:	UV intensity %			
VFC outputs:	System warning, lamp ready, low UV intensity, common trip, remote reset, ELCB or water leak, system available, local or remote mode			
CUSTOMER INPUTS				
4-20 mA passive or active input:	Flow meter			
VFC inputs:	Remote stop/start and remote reset			

Skid mounting (not ship board or earthquake zone)

Air vent connection: Tri-clamp blanked off

Operating pressure: 10 bar

CE marked, UL listed E149108



PureLine DC+DCD

Also available in our Food & Beverage product range...

PURELINE D

Treatment as part of a multi barrier approach!

PURELINE DO

Ozone removal and treatment

PURELINE PQ

3rd party bioassayed systems for critical treatment or as a pathogen barrier PURELINE S

Sugar syrup treatment

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