We UVCare...



# Application Optimised UV for Food & Beverage

**PURELINE S PH 5-15** 



# UV disinfection for sugar syrup

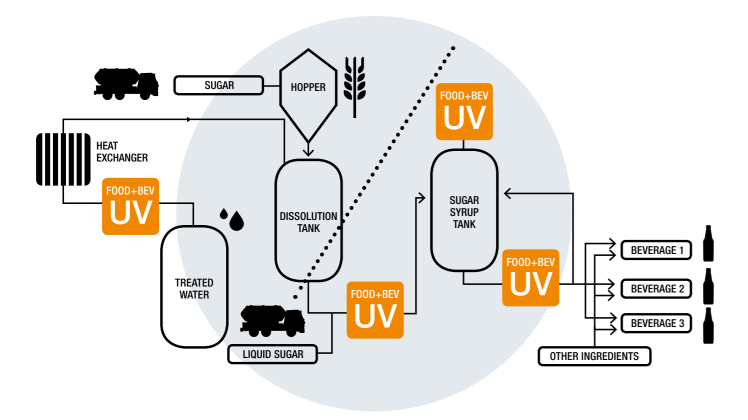
Our PureLine S PH systems are aimed specifically at providing UV disinfection for sugar syrup used in the food and beverage industry. By using a UV system you will disinfect the sugar syrup, eliminate harmful micro-organisms, removing the need for thermal pasteurisation with its associated energy costs. Each system comes with a UV monitor to measure the germicidal output of the UV system and make it easy to monitor and log performance.





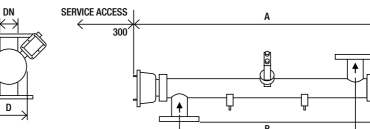


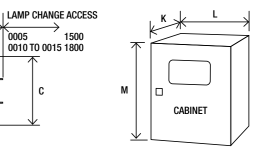
## PureLine S PH™ sugar syrup disinfection



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

\*Option





			Dimensi	ons (mm)	mm)			Approx weight (Kg)				
Model Number	Maximum Power (kW)	Min T <sub>10</sub> (%)	А	В	С	D	DN	K*	L	M**	Chamber (Empty)	Control Cabinet
PureLine S PH 0005	2.7	30	955	585	188	160	40	330	750	850	20	85
PureLine S PH 0010	4.2	20	1210	825	280	160	40	330	750	850	21	85
PureLine S PH 0015	5.8	15	1465	1000	280	160	65	330	900	1100	22	165

 $<sup>^{\</sup>star}$   $\,$  Allow dimension L in front of cabinet for door opening and panel access.

<sup>\*\*</sup> 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. Your distributor or our account manager can advise on correct sizing and specification requirements.

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 to ISO 2037
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
Number of arc tubes (lamps):	1
Expected lamp life:	8000 hours, 4000 hours S PH 0015
Temperature sensor:	Yes
UV sensor:	Wet UV monitor (if above minimum T <sub>10</sub> )
Working fluid temperature:	5°C to 80°C
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
Seals:	EPDM, ADI free, EC 1935/2004, FDA 2

OPTIONS				
Document Support Pack				
Cabinet material: Stainless steel 304				
Operation and Maintenance manual and printed Installation and Commissioning manual in Chinese, English, French, German and Spanish				
Flange options: ANSI 150, JIS, Table 'E' and tri-clamp				
Chamber internal finish: $< 0.38 \ \mu m$ 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				

OPTIONS (CONTINUED)
Bleed valve: Hygienic valve with tri-clamp connection
Skid mounting
Operating pressure: 10 bar
Vent valve: Manual valve hygienic design
Cabinet IP rating: Carbon steel air to air heat exchangers IP 65, NEMA 4 or stainless steel version IP 65, NEMA 4X

0005 1500 0010 TO 0015 1800

CABINET	
Material:	Polyester coated carbon steel
Degree of protection:	IP54 NEMA 12
Supply voltages (nominal):	S PH 0005 95 V to 260 V S PH 0010-0015 190 V to 480 V (voltage tolerance ± 10% of nominal)
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			

ı	CUSTOMER INPUTS				
	4-20 mA passive or active input:	Flow meter			
	VFC inputs:	Remote stop/start and remote reset			

CE marked



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



PURELINE DC+DCD

Dechlorination and Chlorine Dioxide removal



**PURELINE DO** 

Ozone removal and disinfection



**PURELINE D** 

Disinfection as part of a multi barrier approach



### **PURELINE PQ**

3rd party bioassayed systems for critical disinfection or as a pathogen barrier







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