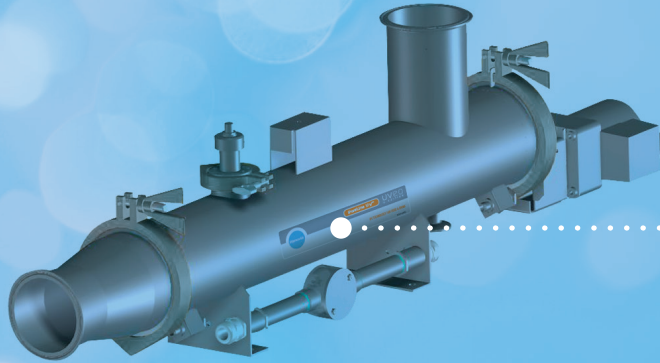


PureLine UV™

UVEO
H EDITION



HYDRODYNAMIC DESIGN
OPTIMISED LAMP POWER
DOSE EFFICIENCY



THE POWER IN UV TECHNOLOGY FOR FOOD & BEVERAGES

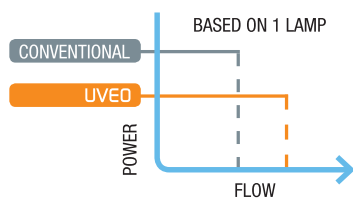
Hanovia



UVEO Technology
powering a new
generation of UV
chambers, optimised
for industry

Hanovia's New 'Ultraviolet Energy Optimisation' (UVEO) system technology has been designed and developed with industry requirements at the forefront, using 90 years of experience to deliver next generation technology for efficiency and effective water treatment today.

SHOWS POWER OPTIMIZATION



KEY FEATURES	WHAT IT GIVES YOU	BENEFITS FOR YOU
Optimised hydraulic chamber design	Maximum water treatment at highest efficiency	Up to 60% lower power use than other systems
Single lamp	Lower power use than comparative multi-lamp systems Lower maintenance costs compared to many multi-lamp systems	Saves money on lifecycle costs
UVGuard patented technology	Eyelid shutter shields you from escaping UV rays from the chamber	Allows safe verification of UV sensor without interrupting production
Stepless electronic ballast	Allows ballast power to be adjusted from 100 to 30% to optimise process conditions	Saves power during production
Hanovia's medium pressure lamp technology	Effective against all microbes including chlorine-resistant Cryptosporidium and Giardia	Effective disinfection Prolongs life of filter membrane technologies Does not affect taste and colour of final product
Designed for the food and beverage industry	Wetted parts use food grade approved materials H edition designed for hygienic use with high specification internal finish	Fit for purpose Only pay for a high specification chamber if you need it
DVGW calibrated dry UV sensor	Allows accurate measurement of UV performance with ability to verify UV sensor without interrupting production	Optimum process security Improved performance awareness for operator prevents unplanned downtime



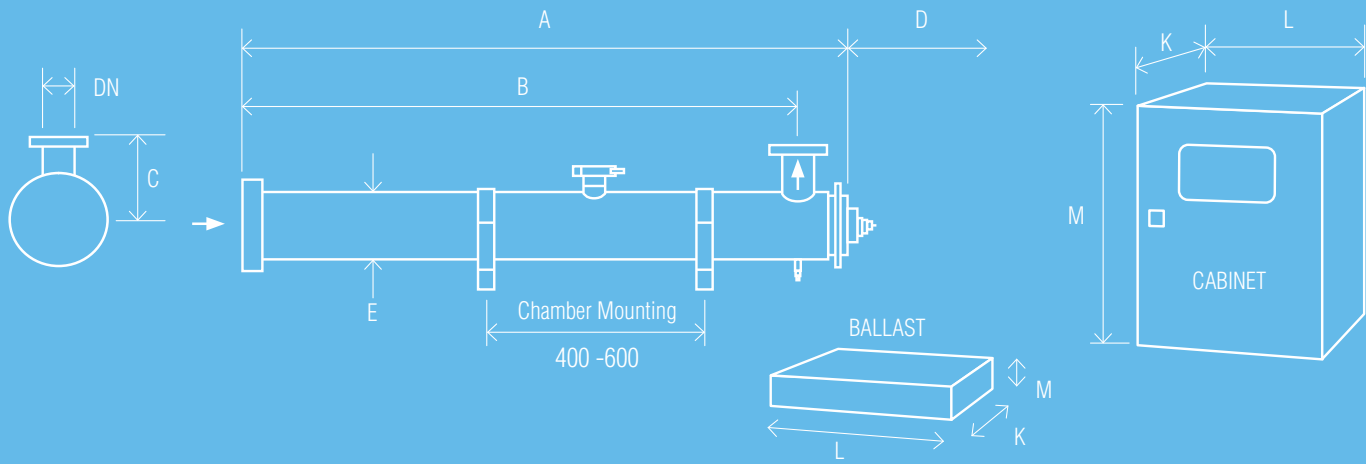
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SCAN QR CODE
FOR MORE
INFORMATION







Model	Max power kW*	Min. T10(%)	Dimensions (mm)						Control			Ballast			Approx weight (Kg)		
			A	B	C	D	E	DN	K	L	M	K	L	M	Chamber (Empty)	Control	Ballast
UVEO 4	2.9	80	1015 / 1270 with motor	830	335	870	130	100	210	600	800	255	470	125	30	50	11
UVEO 6	4.6	80	1210 / 1465 with motor	1010	220	1065	153	150	210	600	800	320	470	125	44	50	12
UVEO 8	6.4	80	1290 / 1545 with motor	1035	300	1150	205	200	210	600	800	320	470	125	65	50	12

* The maximum connected power to the system with lamp at full power.

All dimensions are approximate for clearance purposes only. Hanovia has a policy of continuous product development, exact drawing are available on request. All specifications are subject to change without notification. Your distributor or Hanovia account manager can advise on correct dosage and specification requirements.

UV CHAMBER	
Material:	SiSt 316L / 1.4432
Internal finish:	Tube, welds as laid <0.8 µm Ra electro-polished and passivated
External finish:	BSEN 10088-2 or 10088-3, 1J or 2J and ASTM No.4
Process (mating) connections:	Tri-clamp
Drain connection:	Tri-clamp blanked off
End plate:	Removable end plate
Degree of electrical 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:	9000 hours
Temperature sensor:	Yes
UV sensor:	Pre-calibrated DVGW compliant dry sensor with UV Guard window
Working fluid temperature:	0°C to 60°C wiped 0°C to 80°C unwiped
Maximum CIP temperature:	95°C if CIP request acknowledged
Hydrostatically pressure tested:	Yes to PED requirements EN13445
Operating pressure:	10 bar
Seals:	EPDM Food grade
OPTIONS	
Printed Operating Manual and Installation Guides in Chinese, English, French, German and Spanish	
Lead length: 30 m to chamber from control or ballast	
Internal finish: <0.6 µm welds ground out or 0.38 µm welds ground out electro-polished and passivated	
Maximum CIP temperature: 130°C if CIP request acknowledged	
Flange options: Table 'E', JIS, ANSI 150 and DN series PN16	
Vent: Tri-clamp connection	
Bleed: Tri-clamp connection with or without valve	
Wiper: Automatic (electrically driven)	
Lamp access: Electrical safety cut-out	
Cabinet materials: Stainless steel 304 flat roof or 316 sloping roof	
Water leak detection: Detects water leaks from quartz thimble (VFC output)	
Documentation support pack	
In-field UV reference sensor kit	

CABINET	
Material:	Polyester coated carbon steel
Degree of protection:	IP65/NEMA 4
Supply voltages:	380 to 480 V 50/60 Hz (2 ph L1, L2)
Operating temperature range:	5°C to 45°C
Relative humidity:	<95% non-condensing
Cooling fans:	No
Interconnecting cable lengths:	1 m to ballast 10 m to chamber
CUSTOMER OUTPUTS	
4-20 mA passive outputs:	UV intensity, UV dose and temperature
VFC outputs:	Lamp ready (enable flow), System running, Common warning, Common trip, Low UV warning, OK to CIP, System in remote, 3 configurable
24 V dc output:	Bleed valve
CUSTOMER INPUTS	
4-20 mA passive inputs:	Flow meter and Transmittance meter
VFC inputs:	Remote start/stop, CIP Inhibit, reduce power
24 V dc input:	Start and stop
CUSTOMER COMMUNICATION PORT	
Modbus:	RS 485
BALLAST	
Enclosure material:	Plastic and aluminium
Degree of protection:	IP65/NEMA 4
Supply voltages:	380 to 480 V 50/60 Hz (2 ph L1, L2)
Operating temperature range:	5°C to 45°C
Relative humidity:	<95% non-condensing
Cooling fans:	Yes
Interconnecting cable lengths:	1 m to cabinet 10 m to chamber
Power adjustment:	Stepless variable power
Distributed in Australia By	
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