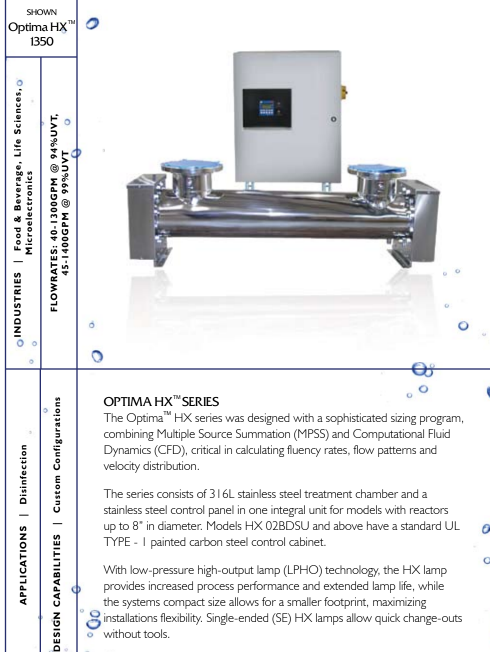
Optima HXTM Series High Performance UV Systems</sup>

Efficient and cost effective, the Optima HX provides proven performance and technology in numerous application such as Food & Beverage, ER Soutions Life Sciences and Microelectronics.

www.camix.com.vr



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Utilized for ozone destruction and disinfection, the Optima HX^{TM} is not only cost effective, but proves to be a reliable, innovative and environmentally smart alternative.

APPLICATIONS

While disinfection is the most common application for ultraviolet (UV) technology in water treatment, ozone destruction is also used. Prior to point-of-use, the residual ozone needs to be destroyed to ensure the process water is not compromised. After considering the appropriate variables, a properly sized UV unit can be guaranteed to destroy the ozone to non-detectable limits, ensuring the integrity of the process and product.

SAFE & EFFECTIVE

UV does not 'add' anything to the water stream such as undesirable color, odor, chemicals, taste or flavor, nor does it generate harmful by-products. UV only imparts energy to the water stream in the form of ultraviolet light to inactivate micro-organisms or reduce chemical compounds present in the water.

For questions regarding your application needs, please contact your local Authorized Distributor or Aquafine Corporation for more information.



Optima HXTM Series High Performance UV Water Treatment System

Specifications:

specifications.																	
Model: Optima HX™	02 ADS	02 BDS	02 CDS	02 BDL	02DDS	02CDL	02DDL	04 CDL	06 CDL	05 DDL	06 DDL	08 DDL	08 EDL	08 FDL	08 GDL	I0 GDL	12 GDL
MAXIMUM FLOW RATE									·			,					
DISINFECTION (@94% UVT) GPM (M ³ /HR)*	4 ((9		60 (14)	78 (18)	90 (20)	130 (30)	175 (40)	251 (57)	335 (76)	415 (94)	500 (114)	550 (125)	670 (152)	800 (182)	925 (210)	1100 (250)	1300 (295)
DISINFECTION (@99% UVT) GPM (M ³ /HR)*	45 (10)		71 (16)	90 (20)	115 (26)	150 (34)	220 (50)	300 (68)	405 (92)	520 (118)	626 (142)	700 (159)	850 (193)	1070 (243)	1200 (273)	1400 (318)	N/A
NUMBER OF UV LAMPS (HX SE)	2			2			4	6	5	5 6			8		10	12	
ELECTRICAL REQUIREMENTS																	
ELECTRICAL SUPPLY							120/24	0V/50-60Hz	, SINGLE F	PHASE, 2 W	+ GND						
OPER. POWER (NOMINAL WATTS)		276		360 276			360		840	768 840			1116			1380	
BALLAST TYPE	ELECTRONIC																
CONTROLLER/DETECTOR																	
UV VISION 2000 G400 SERIES				N/A	OPTION FOR REMOTE ("U") MODEL ONLY							OPTIONAL					
UV TEMP. & MONITORING SYSTEM									OPTIONAL	-							
LAMP STATUS INDICATOR	STANDARD																
LAMP OUT ALERT (LOA)	OPTIONAL																
RUNNING TIME METER									STANDARD)							
HAND/OFF/AUTO (HOA)	NA	NA OPTIONAL															
4-20mA OUTPUT SIGNAL	OPTIONAL																
CONTROL CABINET																	
CC SYSTEM RATING	C.S - UL TYPE 1, S.S UL TYPE 3R FOR REMOTE "U" ONLY C.S - UL TYPE 1, S.S UL TYPE 3R														R		
MATERIALS OF CONST. STD / "U"	304 S.S. / C.S., OPTIONAL 304 S.S										C.S., OPTIONAL 304 S.S						
TREATMENT CHAMBER																	
MATERIALS OF CONSTRUCTION		316L STAINLESS STEEL															
INTERNAL SURFACE FINISH	Ra 32 (Ra 15 OPTIONAL)																
OPERATING TEMPERATURE °F (°C)	Water: 41° - 104° (5° - 40°) Ambient Air: 34° - 104° (1° - 40°)																
MAX. OPER. PRESSURE PSI (BAR)	150 (10)																
INLET/OUTLET FLANGE INCHES (MM)		2 (50)		3 (80) 4 (102) 6 (150)							8 (200)					
HOT WATER SANIT. °F (°C)	170° (77°) AVAILABLE WITH S.S. COMP. NUTS ONLY																
SANITARY FITTINGS									OPTIONAL		/						
DIMENSIONS - FOR REFERENCE ONLY														7			
OVERALL DIMENSIONS INCHES HXWXD	20.50 X 38.50 X 7	15 X 40 X 12	15 X 40 X 13.50	15 X 52 X 12	21.50 X 40 X 15.50	22 X 68 X 10	24 X 68 X 11	22 X 6	8 X 10	24 X 6	8 X 11	27 X 68 X 12	44.50 X 67 X 14.50	46.50 X 67 X 16.50	48.5	0 X 67 X 1	8.50
OVERALL DIMENSIONS (MM) HXWXD	521 X 968 X 176	366 X 1010 X 300	364 X 1012 X 338	366 X 1321 X 300	540 X 1010 X 387	556 X 1721 X 254	607 X 1721 X 274	556 X 17	21 X 254	610 X 17	21 X 280	679 X 1721 X 298	1121 X 1702 X 362	1174 X 1702 X 413	122	3 X 1702 X	464
* Dose Level: 30 mJ/cm ² after 9,000 hours of operation.										All s	pecifications are	subject to chang	ge without notice.	For additional r	equirements, plea	ase contact Aqua	fine Corporation
North America & International Europe A TROJAN TECHNOLOGIES COMPANY 29010 Ave Paine, Valencia, CA 91355 Pamskamp 77-85 D-2533 WWW.aquafineuv.com sales@aquafineuv.com e61-257-4770 f. 661-257-2489 F. 499 (4121) 57806-13 Printed in USA. @ Aquafine Corporation 2009. All rights reserved. This document is not to be copied, electronically stored or reproduced without written permission from Aquafine Corporation. F. 499 (4121) 57806-13										TER 7 Elmshorn, (& W	ASTE am	W/		e et	ion	ISO Certified
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