

FUV SeriesHIGH PERFORMANCE ULTRAVIOLET SYSTEM

PRODUCT INFORMATION

The Filtrafine FUV Series features a compact design that incorporates a UV treatment chamber with an eletrical cabinet base that contains all eletrical components and instrumentation.

These compact, one-piece UV models are engineered for indoor installation and controlled operating environments.

MATERIALS of CONSTRUCTION

Shell / Flange: 316L stainless steel
Cover / Legs: 304 stainless steel

UV Orings: Viton PBF Orings: Viton



Lamp & Ballast are CE Certificated.



Manufactured under a certificated ISO9001 and ISO14001 quality system.



304, 316L Stainless Steel Material.



Lower maintenance and operational cost.



Maximum Operating Pressure 100 psig.



Maximum Operating Temperature 104°F(40°C).



IP54 Water Resistant.



SPECIFICATION - FUV Series HIGH PERFORMANCE ULTRAVIOLET SYSTEM

MODEL FUV-	1SSA	2SSB	2HSB	2HSC	2HLB	2HSD	2HLC	2HLD	4HLC	6HLC	5HLD	6HLD	8HLD	8HLE	8HLF	8HLG	10HLG	12HLG	12HLH
MAXIMUM FLOW RATE																			
DISINFECTION @ 94% UVT GPM (CMH)*	11 (2.5)	19 (4.5)	39 (9)	61 (14)	79 (18)	92 (21)	136 (31)	189 (43)	228 (52)	295 (67)	396 (90)	449 (102)	541 (123)	686 (156)	836 (190)	924 (210)	1127 (256)	1320 (300)	1444 (328)
DISINFECTION @ 99% UVT GPM (CMH)*	12 (2.8)	24 (5.5)	44 (10)	70 (16)	88 (20)	114 (26)	158 (36)	228 (52)	268 (61)	347 (79)	484 (110)	550 (125)	660 (150)	907 (206)	1153 (262)	1360 (309)	1620 (368)	1800 (409)	2192 (498)
NUMBER of UV LAMPS	1	2	2	2	2	2	2	2	4	6	5	6	8	8	8	8	10	12	12
ELETRICAL REQUIREMENTS																			
ELETRICAL SUPPLY			220\					0V/50-60Hz,	SINGLE PHA	\SE, 2W + G	ND						1.	1	
OPER. POWER (NOMINAL WATTS)	3	50			55	50			950		1350			17	50		2150	25	50
CONTROLLER / DETECTOR																			
CONTROL CABINET		STAINLESS STEEL																	
LAMP STATUS INDICATOR		STANDARD (LED INDICATOR)											W 1 W 100						
TIME METER										STANDARD						-	-	May We	40 (8)
LAMP OUT ALERT (LOA)										STANDARD									
SENSOR (4~20mA SIGNAL)										OPTIONAL									(4)
TREATMENT CHAMBER																			
MATERIALS of CONSTRCTION	316L STAINLESS STEEL																		
INTERNAL SURFACE FINISH	Ra 32 (Ra 15 OPTIONAL)																		
OPERATING TEMPERATURE °F (°C)		WATER: 40° - 104° (5° - 40°) AMBIENT AIR: 34° - 104° (1° - 40°)																	
MAX. OPER. PRESSURE (PSI)										100									1
INLET/OUTLET FLANGE INCHES (MM)	1 (25)	1.5 (37)		2 (50)			3 (80)		4 (1	00)		6 (1	50)			8 (2	200)		10 (250)
HOT WATER SAINT. °F (°C)		176° (80°)																	
INLET/OUTLET FITTING								STANDARD	: ANSI C	PTIONAL: JI	IS, MPT, SAN	NITARY, DIN							- 10

^{*} Dose Level: 30 mJ/cm² after 9,000 hours of operation.

