





## **Industrial 440 Series**

**UV 440** SERIES COVERS A WIDE FLOW RATE RANGE. FROM 50 UP TO 3000 m<sup>3</sup>/h!

ST Evolution panel is the status of art of UV control.

Designed and made by SITA is user friendly with modbus and ethernet connection.

It is perfect as standalone or as part of a complete automatization.



S.I.T.A. srl - Via Rivarolo, 61 - 16161 Genova - Italy Tel: +39 010 7406848 - www.sitauv.com - info@sitauv.com



L shape configuration to guarantee an excellent disinfection.

Automatic cleaning system for the quartzes.
Available on all the units.

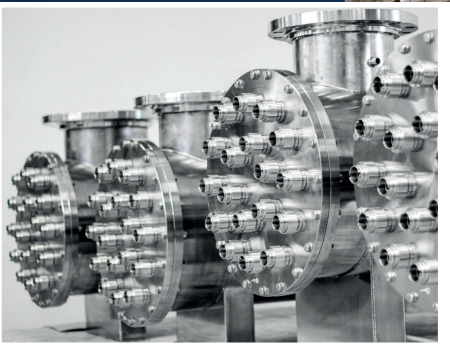


UV 440 Series is the industrial solution designed for flow rates between 50 and 3000 m<sup>3</sup>/h. Long life amalgam lamps are used in these units.





We **take care** of the environment and all the units have a lamp power regulation for an **optimized power consumption**!



## Robust and user-friendly units

These units are ideal for application like food & beverages, pharma, horticolture, drinking water, industrial in general.

The UV dose is controlled by SITA UV sensor trough a modern PLC with user friendly touch screen

Model	UV 440/1 ST	UV 440/2 ST	UV 440/3 ST	UV 440/4 ST	UV 440/5 ST	UV 440/6 ST	UV 440/8 ST	UV 440/10 ST	UV 440/12 ST	UV 440/15 ST	UV 440/18 ST	UV 440/22 ST	UV 440/28 ST
Flow Rate (m³/h (gpm)	50 (220)	110 (484)	160 (704)	260 (1144)	320 (1409)	445 (1959)	630 (2774)	860 (3786)	1010 (4446)	1350 (5944)	1730 (7616)	2200 (9686)	3000 (13208)
Mounting	horizontal												
Material	stainless steel 316L												
Connections	DN 80	DN 100	DN 150	DN 200	DN 200	DN 250	DN 250	DN 300	DN 400	DN 400	DN 450	DN 450	DN 600
Connection Type	UNI EN 1092-1 PN 10 (other on request)												
Max working pressure (bar/PSI)	10 BAR / 154 PSI (test 45 BAR / 220 PSI)												
Quartz sleeve cleaning system	Automatic wiper available on all the models												
UVC selective sensor	yes on all the models												
Other sensors on request	ÖNORM - DVGW compliant												
Lamp Power Regulation	50-100%												
Control panel type	ECO / ST EVOLUTION ST EVOLUTION												
Power Supply	230 Vac 50-60 Hz									400 V - 50-60 Hz			