

UV-STYLO-S

In restaurants or industrial/ community kitchens, during food cooking phases, fats, pollutants and unpleasant smells are generated; this may be disputed by authorities and give often rise of legal issues with the neighborhood.

Applied inside kitchen hoods, UV-STYLO-S contributes significantly to minimize these problems; fats are carbon and hydrogen compounds, with a structure made of complex chains.

If fats are exposed to an intense UV-C irradiation, they absorb part of this powerful energy, and molecules, placed in a higher energy state, become more reactive. For this reason they recombine with oxygen present in the air.



This process causes a particular and immediate chemical reaction, the "cold combustion". Results of this reaction are organic and odorless short chain gases, such as carbon dioxide (CO2), water, etc.., normally present in air.

So the air filtered by UV-STYLO-S during normal cooking, reduces the formation and deposits of fat and the consequent risk of fires, limiting also the growth of molds that feed usually on fats.

UV-STYLO-S reduces the need of aspiration system cleaning and maintenance, extend filters' life but, more importantly, offers the possibility to work safely.

UV-STYLO-S uses UV-C lamps and/or UV-C+O3 (Ozone) lamps, and it is the firts device in the market that can handle ozone or ozone-free lamps, alternatively or even combined together, according to clients' needs.

In these kind of applications, UV power is often enough to reach great results, but ozone, persisting in air for few seconds before turning in simple oxygen, maximizes UV-C performances.

Technical data

UV-STYLO-S	11	16	40H (OZ)	60H (OZ)	90H (OZ)	120H
LAMP LIFETIME UP TO (hours)*	≤ 18.000	≤ 18.000	≤ 18.000 (≤ 12.000)	≤ 18.000 (≤ 12.000)	≤ 18.000 (≤ 12.000)	≤ 18.000
CONSUMPTION (W)	11	16	40	60	90	120
"A" DIMENSIONS (mm)	196	272	397	541	851	1132
WEIGHT (kg)	0.20	0.30	0.70	0.75	0.80	1,00
AIR FLOW IN m ^{3/} h WITH SPEED MAX 2.5 m/s	80	120	280	450	600	750
PROTECTION RATING	IP 40					
REPLACEMENT LAMP	GH2-11W-QS	GH3-16W-QS	GH4-40WH-QS	GH6-60WH-QS	GH9-90WH-QS	GH11-120WH- QS

* continuous operation



TECHNICAL DRAWINGS



Installation instructions

UV-STYLO-S is generally placed inside the hood, over the stove and downstream common filters and upstream Carbon filters, but it could be mounted also along air suction ducts. In every case total air flow should pass through UV-STYLO-S lamp to reach good results. In this way you can purify the air flow entirely. UV-STYLO-S is very easy o apply, you just need to cut a hole on duct wall, insert the lamp through it and screw UV-STYLO-S flange on the external surface.

UV-STYLO-S systems allows you to decide at any time, even after installation, which solution is better for your needs, with or without ozone, considering final results of air quality. This is the only device of its kind that can be equipped with either UV-C or UV-C + ozone lamps. Our technical department designs custom installation layouts for clients' specific needs.

