

Technology



ENVIRONMENTALLY FRIENDLY

ODOR AND Grease control In commercial Kitchens





JIMCO KPC Technology. The only Kitchen Pollution Control system in the world with an Environmental Technology Verification (ETV).



INNOVATION AND DRIVE

Jimco A/S is the company behind some of the world's most unique air and waste-water purification and sterilisation solutions.

Since designing its very first air-cleaning unit in 1993, Jimco A/S has not looked back. Today, the company supplies its products to a large number of industries and institutions worldwide. Its customer base comprising factories within the food industry, commercial kitchens, schools and nursing homes. In brief, Jimco A/S undertakes all types of projects – large and small.

Jimco A/S combines common sense with innovative thinking as the basis of the company's unique products. It is no coincidence that Jimco A/S supplies air-treatment units to some of the biggest chains in the world – including Marriott, Hilton, Hyatt, Jollibee, KFC, TGI Fridays, Burger King, Radisson, Google and of course a lot of McDonalds restaurants.

ODOR AND GREASE CONTROL In commercial kitchens

JIMCO A/S specialises in odor and grease control in commercial kitchens by using patented UV-C & Ozone technology.

Cleaner ducting, minimised risk of fire when cooking – the exhaust fan will operate more efficiently.

For a number of years, JIMCO A/S has developed and manufactured air-cleaning systems specifically for the reduction of grease and aromatic compounds in exhaust air with high temperatures (frying, boiling and deep frying processes).

JIMCO systems are based on UV-C & Ozone Technology that results in the cold incineration of organic matter from a process called photolytic oxidation. The process leaves no harmful residues.

Due to increasingly higher hygiene demands in the food processing industry, the use of UV-C light to eliminate microorganisms e.g. bacteria, fungi and vira is becoming more and more commonly used.



Using UV-C light to eliminate microorganisms in the air is a technique that has been known for decades. UV-C light reduces the total amount of microorganisms in the room by breaking the DNA bonds in the organisms.

UV-disinfection – based on an exact calculated radiation rate – keeps the process air free of microorganisms and thus complies with local regulations.

MISSION

To increase the awareness of environmentally friendly solutions and to accelerate their implementation thus striving to make the world chemical-free without compromising the result.

JIMCO A/S use the forces of nature to re-create an environmentally friendly chemical-free process for air purification, water purification and surface disinfection which is applicable in many different industries.

We fight VOC's, bacteria, viruses, mold, yeast, food waste, chemicals, fire risk, bad odor through our environmentally friendly solutions and our customers can achieve far better results using our products than using chemicals.

QUALITY TESTED THE ORIGINAL RI

RELIABLE PARTNER 25 YEARS EXPERIENCE

VISION

To make our environmentally friendly solutions available all over the world for all industries and households.

To educate people, governments, and authorities on the substitute solutions with better, faster and environmentally friendly results rather than chemicals.

To have a chemical-free world without compromising the result.

LOCATION LOCATION LOCATION





In a world where the popularity of small local restaurants are increasing and the possibility to find new suitable locations is becoming more and more difficult, restaurant and fast food chains are struggling. The competition for the customer is becoming more fierce. The experience of the customer is very important to succeed but being in the right location is critical.

Availability is one of the fundamental keys to success!

INVASION OF PRIVACY

Steam to the spot

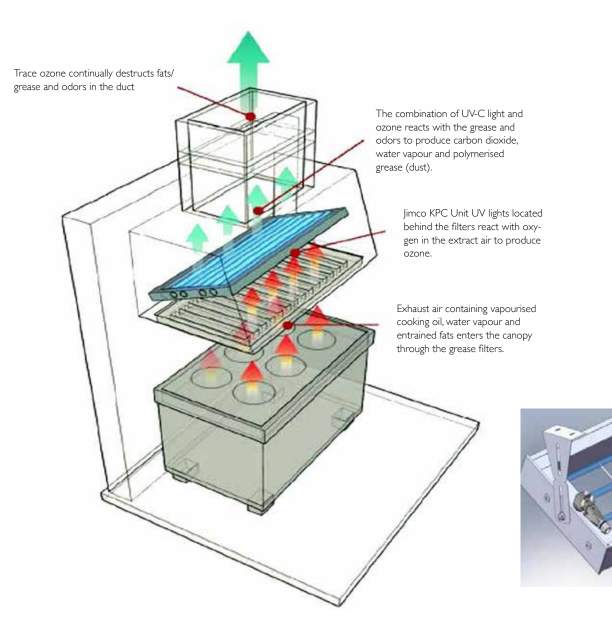
Around the world new city parts are being planned and we see an increasing willingness to ban the construction of restaurants and fast food chains in these city parts. Neighbours will no longer tolerate cooking odors close to their homes.

JIMCO's technology opens the opportunity to actively look for locations in sensitive areas and because of IIMCO's certified documentation and proven odor reduction, authorities will give any restaurant building permission in any odor sensitive area. With JIMCO's technology you can exhaust at street level, in parking garages and close to neighbours without receiving any complaints.

The JIMCO KPC-equipment uses a process called photolytic oxidation - combining photolysis and ozonolysis. Photolysis is a process of photo-decomposition where the organic molecules (e.g. fat, grease and oil) are broken down by photons, when exposed to UV-C light. Ozonolysis is the process of oxidation of the photo-decomposed molecules which, when exposed to ozone (produced by the lamps) is incinerated by means of cold incineration. The end result is grease and odor reduction from kitchen exhaust.

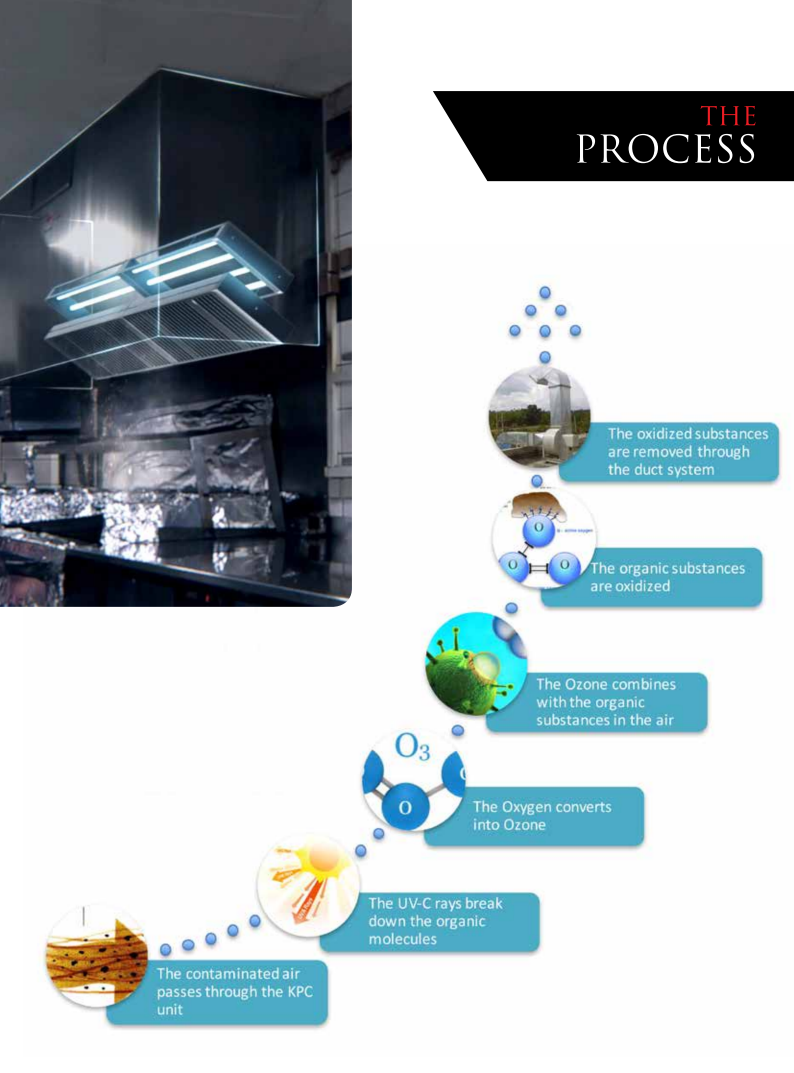
KPC technology

TYPICAL JIMCO KPC CANOPY UNIT



The JIMCO lamps are placed in a steel frame, which is installed behind the grease filters in the hood or, in case where this is not possible due to lack of space, in an enclosure immediately above the hood. Exposure to intensive UV-C light and ozone oxidation causes contaminants in the air to be destroyed, resulting in the reduction of odor emissions to the surroundings and no grease deposits in the ductwork. This process reduces the odor emitted to the surroundings. At the same time, a small quantity of excess of ozone is generated to maintain the ducts in a clean condition and to destroy previously existing grease deposits within the ductwork.

We recommend that ducts be manually cleaned before installing a KPC system.





Hood **with** JIMCO Technology - Not cleaned for 6 months

Hood without JIMCO Technology - Not cleaned for 6 months



BENEFITS USING JIMCO TECHNOLOGY

Tested and documented by an accredited institute, certified documentation, dependable system and amazing results.

- ✓ Grease & fat reduction between 50-85 %
- Eliminates the need of regularly cleaning inside the hood and ductwork
- Clean ductwork results in improved exhaust efficiency: Reduced power consumption from the fan
- Optimizing heat recovery thanks to clean air
- Decreased fire risk
- Possible insurance rate reduction
- Odor reduction to the surroundings between 44-91 %
- Exhaust can be placed at street level
- No complaining neighbors
- Authorities allow restaurants to be located in areas that are sensitive to odor (Because of Jimco's documentation)
- \checkmark Catalyst durability more than $1\frac{1}{2}$ year
- Clean environmentally friendly technology
- No bacteria growth in hoods or ducts
- Low operation and maintenance costs

JIMCO specializes in odor and grease control in commercial kitchens, using patented UV-C & Ozone technology.





Inspection Hatch with JIMCO Technology - Not cleaned for 60 months

Inspection Hatch without JIMCO Technology - Not cleaned for 12 months :



PAYBACK



Payback time for a medium sized restaurant is between 24-36 months.

All pictures are taken in restaurants belonging to one of the world's largest fast food chains.



Grill duct with JIMCO Technology - Not cleaned for 60 months Fryer duct **with** JIMCO Technology - Not cleaned for 60 months

Duct without JIMCO Technology - Not cleaned for 12 months



KEEP YOUR HOOD CLEAN Reduce fire risk



The above pictures show how grease quietly disappears with JIMCO elements mounted in the hood.

The advantages of using a JIMCO KPC system means the traditional problems with air filtration are eliminated.

Examples are: high chimneys, electrostatic filters, activated carbon filters, scrubbers, deodorizing oils etc.

The number of particles from 1 charbroiled burger creates more particles than a truck driving 235 km.

3 % of produced meat in restaurants is exhausted into the atmosphere in particles.

CASE STORY



Hotel Odeon has been built to the same extent as urban development in Odense, which aims to be more environmentally friendly. For this purpose, a 4 lane road that went through the city has been closed and the result of this can already be seen today with Hotel Odeon and its 234 rooms in the heart of the historical part of Odense.

Challenge:

Inappropriate placement of air inlet and outlet channels, where the risk of crosscontamination is high.

JIMCO A/S remedied this by installing Kitchen Pollution Control (KPC) in the kitchen hoods.



Air outlet from the kitchen

Bag filters from exhaust air ventilator





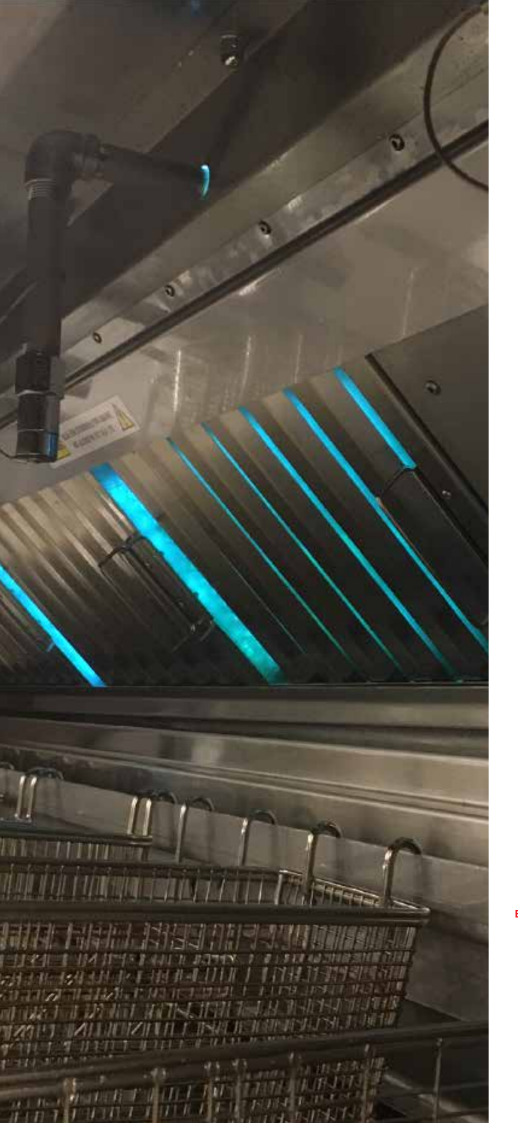
Air Inlet channels

No bad complaints about the smell either in or outside Hotel Odeon

- " It is amazing that the air outlet located close to the supply air does not cause any odor problems "
- "Neighbors has not complained about odors, especially when we fry bacon and you have no doubt about this smell "
- "We are very pleased with the result of JIMCO's technology"

Mads Andersen, Technical Supervisor at Hotel Odeon.







GET INSURANCE REDUCTION



KPC SYSTEM Components



200.xxx **KPC UV-C FRAME - Ballast Inside** Quantity lamps 2-6

Length: 446-1714 mm Height: 178-304 mm Depth: 72-105 mm

200.xxx **KPC UV-C FRAME** Quantity lamps 2-8

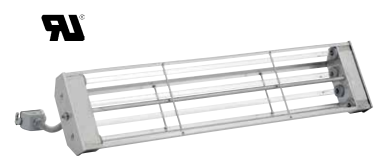
Length: 446-1722 mm Height: 129-337 mm Depth: 70-154 mm



200.xxx

KPC UV-C FRAME - Triangular Quantity lamps 2-6

Length : 920-1765 mm Height: 135 mm Depth: 222 mm



200.xxx **KPC UV-C FRAME - HEX** Quantity lamps: 4

Length: 780-1714 mm Height: 201 mm Depth: 73-143 mm

KPC SYSTEM Components



500.xxx **KPC BallastBox** 428 × 190 × 150 mm - IP20



300.380 **STO-TOUCH** With touch display. Can have slaves connected. 2300 W Display: 124,9 × 90,4 × 38,8 mm - IP65 (front) 400 × 300 × 150 mm - IP66 *STO-TOUCH UV-C system meets* **EN16282-8:2017**



300.501 **STO-Multi-IB EN** 1-3×230V+N+PE 50/60Hz 6000W 347 × 305 × 190 mm - IP 55



300.511 **STO-Mini, EN** 1×230V+PE 50/60Hz 200 × 280 × 60 mm IP66 2300 W



300.520 **STO-Mini, Stainless Steel** 1×230V+PE 50/60Hz 250 × 300 × 80 mm IP66



300.570 **STO-MASTER** UL approved control box - File No: E499033 With remote display I -3x230V+N+PE 50/60Hz · 6000W I 60 × 100 × 82 mm - IP67 305 × 240 × 110 mm - IP66

KPC SYSTEM Components





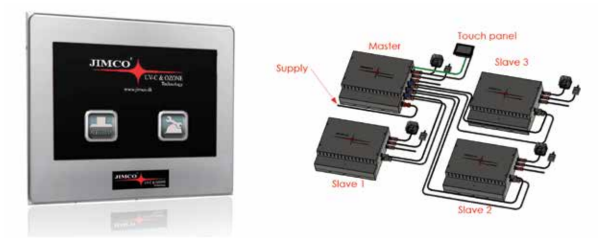
300.526 **STO-Mini Remote Wall, EN** Wall mounted remote display (Plastic) + Control Display: 147 × 96 × 38 mm - IP54 Box: 289 × 239 × 107 mm - IP65 I×230V+PE 50/60Hz · 2300 W





300.546 **STO-Mini Remote Hood, EN** Flush remote display for hood (Steel front) + Control Display: 15 × 124 × 40 mm - IP54 Box: 289 × 239 × 107 mm - IP65 1×230V+PE 50/60Hz · 2300 W

STO-FLEX system



The STO-FLEX system is designed for easy installation and mounting from the factory. It is a plug n' play system with a touch screen. The STO-FLEX control boxes comes with ballasts. The STO-FLEX system has one master control. You can select a Master box for maximum 1 Slave box or a Master box for maximum 3 Slave boxes.

JIMCO recommends 1 box per hood section. You can select between a system for mounting in the supply air chamber or a system with fans for mounting outside the supply air chamber.



STO-FLEX Main control box

Remote touch display: 77,5 × 112,5 × 38,8 mm Box: 121 × 418 × 357 mm 1×230V+PE 50/60Hz · 2300 W

STO-FLEX Slave control box Box: 121 × 418 × 357 mm 1×230V+PE 50/60Hz · 2300 W



An environmental award in the category

CLEANER TECHNOLOGY

The purpose of this award is to encourage the development and use of technology, which considerably reduces the unwanted influence of the industry on the environment. It can be production technology or processes, which improve the utilization of recourses, integrate requires in the production is the production technology. production technology or processes, which improve the utilization of recourses, integrate recycling in the production, improve the lifecycle sequence of the product or the technology or in other ways contribute to the development of viable production. By the award of projects in this category importance will be attached to the innovative aspect and award of projects in this category importance will be attached to the innovative aspect and documented better resource economy compared to traditional production forms. The technology should be in use or have documented results from full-scale tests. Simple filter solutions cannot be considered.

JIMCO A/S is given an environmental award in the category cleaner technology for the development of Photo-Lytic-Oxidation-Systems for the reduction of odours, grease and oil development of Photo-Lytic-Oxidation-Systems for the reduction of oucurs, grease and off using ultra violet light. The UV-light form ozone, which oxidises the odour substances/ grease molecules in the air and thereby reduce obnoxious smells effectively. At the same time you will by using JIMCO's FLO-system avoid grease contamination of ductwork and time you will be used to the risk of fire requelles the problems of dispersion fans and thereby considerably reduce the risk of fire as well as the problems of disposal of fails and thereby considerably reduce the fisk of the as well as the problems of dispose filters. The odour substances are transformed into CO_2 , water and polymerised waxes. FLO-units are made in various sizes and are thus suitable for the use in restaurants as FLO-units in the target with the size device unit transformed into the size of the size well as the industry etc. With the air-cleaning unit you will also have a compact installation, avoid the use of carbon filters or catalysts, no residues, competitive initial cost and low operational and maintenance costs. It is the opinion of the judging committee that JIMCO with the development of this system has found a simple and effective solution to a prevalent problem.

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The Danish Engineers Society Chairman of the judging committee

Kristian Sme The Danish Engineers Society Secretary of the judging committee

The Environmental Award Competition has been arranged in cooperation with the EU-Commission and UNEP. The purpose of the Award Competition is to encourage and promote commendable initiatives in the environmental field.

The judging committee of the award have been composed of representatives appointed by The Danish Ministry for Environment and Energy, The Danish Trade Ministry, Danish Industry, The Trade Counsel of the Danish Labour Movement, The Danish Nature Conservancy Association and The Danish Engineers Society, who have handled the chairmanship and the secretariat and been in charge of the completion of the prize-giving.



THE DANISH ENGINEERS SOCIETY

THE ONLY AIR PURIFICATION SYSTEM IN THE WORLD WITH ETV VERIFICATION

JIMCO KPC products are certified by the ETV (EU Environmental Technology Verification).

More information about ETV can be found at: http://iet.jrc.ec.europa.eu/etv/



AWARDS AND VERIFICATION

In February 2000, JIMCO A/S received the EU Environmental Award for Cleaner Technology for the development of the:

PHOTOLYTIC OXIDATION SYSTEM



UV-C AND OZONE SOLUTIONS FOR THE FUTURE Europe · South America · USA · Asia · Middle East

JIMCO TECHNOLOGY REFERENCES





www.sb-operator.com