Control Technology for the VOCs
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Abstract. Based on extensive usage of the smoke exhaust ventilator, this paper develops a processing technology of VOCs (volatile organic compound) by photo-catalytic-oxidation technology. This method couples with the existing smoke exhaust ventilator technology to control the cooking fume emission ---VOCs.

Introduction

Cooking fume is the oil smoke produced from acute chemical changes when we fry, stir-fry, and boil the food with the cooking oil. Cooking fume's composition is complexed and mainly include fatty acid, alkane, olefin and short-chain aldehydes after oxicracking, ketone, alcohol, ester, aromatic compound and heterocyclic compound. Most of these are toxic chemicals and damage human's respiratory tract. What's more, untreated cooking fumes from millions and millions directly emit and accumulate in atmosphere. Thus, it became a major emission source of the smog of the city. Abdullahi K L and others even believe that it is the third culprit following the industrial emission and motor vehicle exhaust emission. Hence, the control of the VOCs becomes problems demanding prompt solutions.

Currently, most common smoke exhaust ventilators in market only realize the spatial transference. Most environment-friendly smoke exhaust ventilators make a good use of pressure difference to take out the cooking fumes and then separate the oil and smoke with the centrifugal function by impeller revolving. This paper plans to couple the existing smoke exhaust ventilator with the photo-catalytic oxidation to purify the gas fumes which provide the experience for the revolution of the environment-friendly smoke exhaust ventilators.

Mechanism of VOCs Photocatalytic Degradation

Photo-catalyst Nano materials like TiO2 will oxidize the VOCs into CO2 and water under the UV-irradiation.

TiO2 has stable chemical properties, non-toxic, insoluble and cheap characters. As the representative of then-type semiconductor, Nano- TiO2’s special energy band structure makes it occupy an important position in the light-catalyzed reaction. The energy band of TiO2xould be divided into three bands: Conduction Band (CB), Forbidden Band (FB), Valence Band VB). The three bands play a key part in the light-catalyzed reaction of TiO2. This reaction includes four processes. The specific reaction mechanism of TiO2 photo-catalysis will be shown as Figure 1.
VOCs molecule spread to the surface of the catalyst—TiO$_2$

VOCs molecule absorb to the surface of the catalyst—TiO$_2$

VOCs occurs the Photocatalyst reaction on the surface of the catalyst—TiO$_2$

Photocatalytic products release from the surface of the catalyst—TiO$_2$

Fixed light rays stimulate electron hole pair

Figure 1 Steps of the photo-catalysis

**Adsorption Process.** VOCs, taking part in the light-catalyzed reaction, create enough material and space condition by absorbing the surface of the photo-catalyst-- TiO$_2$. TiO$_2$, honeycomb type, could reinforce the reaction area, especially in the Nano-level.

**Stimulation by the Light.** Receiving certain energetic light could stimulate electron hole pair. It is calculated that wavelength of the irradiation beam must be equal or less than 387.5nm. Hence, the UV-light is adopted as the light source.

**Formation and Transition of the Electron Hole Pair.** The electrons filled the VB will transit and form photoproduct holes on the bands when the electrons are stimulate by enough energetic highlights.

**Degradation of the Organic Chemicals.** Active free radicals from the light-catalyzed reaction react with the VOCs and exercise oxygenolysis. Finally, VOCs will degrade into simple inorganic matter, including CO$_2$ and H$_2$O.

**The Effect of Photo-catalysis**

According to the research made by Stevens$^{[5][6][7]}$ and others, with 265nm light source and under the catalytic conversion of TiO$_2$, the transformation rate of the toxic matters including methanol, acetonylbenzene, methylbenzene and PCE will be over 80%.

**Device of photo-catalysis we designed**

As shown as figure 2, the gas fume primary treated entrance the device to dispose VOCs. Under the irradiation of ultraviolet light, through nano photo-catalytic net, catalytic oxidation of VOCs.
Status Quo and Development of Technique Standard

Since the 1990s, Chinese relevant department pay more attention to the emission of the cooking fumes. However, the Degree of the Smell Reduction is to test the requirements of the inner environment brought by the emission ability of the kitchen ventilators. But it puts none limitation to the emission concentration of VOCs, PM10 or PM2.5. PM and VOCs are the major pollutant for air pollution and smog. Meanwhile, the contribution of the cooking fumes should not be underestimated. Believe it or not, It is necessary to impose the restriction like PM and VOCs to the emission of the kitchen ventilators.

Conclusion

VOCs from cooking fumes become the major factor to form smog. The treatment of the VOCs will be an irresistible trend. Hence, adding the VOCs photocatalytic degradation devices to the kitchen ventilators could control the emission of VOCs and conserve energy and reduce emission.

Reference


