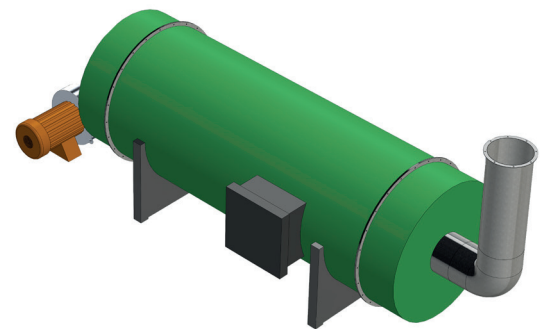


Thermal Oxidizer Systems

In chemical, metallurgy, foundry, thermal processing, food, painting, textile, artificial leather and waste water treatment facilities generally produce VOC volatile organic compounds, gas / vapor wastes and odor problems that can be solved best and sometimes only with thermal oxidizers. All own produced products developed in our facility has heat recovery and full process controlled that

volatile organic compounds, smokes which include oil droplets, unwashable gases and vapors and odors are eliminated at the facility proper with the environmental regulations. Thermal oxidizers also are the most economic and environmental friendly technology for the industrial liquid waste including high COD/BOD.



Oil Mist Filtration Systems

Oil mist problems are generally formed due to machining, food and etc processes that leads to the polluted exhaust air which contains oil mist. Oil mist filters are used for to protecting people, keeping clean the working environment and also increasing the productivity.

