

有机废液焚烧成套系统

Packaged System of Liquid Waste Incinerator

制药、化工等行业的各种有毒有害废液及少量固体废弃物的无害化处理一直是治理的难题。我公司的国家级重点新产品—有机废液焚烧成套系统广泛应用于有毒有害废液及高浓度有机废水处理，所采用的焚烧、净化处理工艺不但可以满足有机废物焚烧处理要求，并且尾气亦达到排放标准，在同等效果情况下投资较低，性能价格比高。

The innocuous treatment of various poisonous and harmful organic liquid waste in pharmaceutical and chemical industry has been intricate problems for many years. Packaged system of liquid waste incinerator, which is National Key New Product, is applied for poisonous and high-density organic wastewater treatment. The incineration and purified technics is not satisfied with the need of organic waste incineration treatment, but also exhausted gas meet national exhausted standard. The ratio of performance and price is good.



核心技术

Key Technology

该成套设备为国家级重点新产品，采用了我司特有的废液雾化技术和适合于焚烧废液的耐高温，耐腐蚀、耐磨损、耐水化性的特种耐火材料，配置了干式和湿式处理相结合的高效节能的尾气处理系统，并采用全自动控制技术对焚烧处理过程的重要参数实现监测及控制，自动化程度高。整套系统工艺设计合理，废液焚烧彻底，设备运行安全可靠，经济效益十分显著，为国外进口产品的替代品。

The system is National Key New Product, using our own atomizing technology and a special material, which can resist high temperature, corrosion, and hydration. Both of the wet and dry flue gas treatment is used in the system. The entire key running parameters is monitored by automatic control system. Liquid waste is burning out completely and system works safely and reliably. Economic benefit is notable and it has become substitute for import product.



处理量：50~5000 公斤 / 小时
 炉温：800~1200°C
 高温烟气停留时间：≥ 2S
 燃烧效率：≥ 99.9%
 有毒有害物质焚毁去除率：≥ 99.99%

主要技术参数

Main Technical Parameters



Capacity: 50~5000kg/h
 Temperature of incinerator: 800~1200°C
 Staying time in chamber: ≥ 2S
 Incineration ratio: ≥ 99.9%
 Elimination rate of poisonous and harmful material: ≥ 99.99%

