

Smoke, Fumes & Gas arrestor

The technology, Smoke, Fumes & Gases Arrestor is a wet scrubber used as an air pollution control device. It is designed to be installed and operate from the top of a chimney or smoke stack with the emissions being treated as they pass through.

The Arrestor technology addresses the industrial emissions and how reducing the amount of smoke, fumes and gases into the atmosphere will lead to a healthier population

Salient Features

The cost of purchasing and installing wet scrubber systems is a large factor for implementation. The Arrestor technology is addressing the cost issue by developing a system where a "customer's installation costs will be recovered in six months to one year".

Major Application / End Users

Governmental and environmental organizations

Best suited for large industries, such as utilities, steel mills, pharmaceutical and chemical plants.