Air Pollution Control for Exhaust Air Flow Rates



Dürr has successfully engineered the compact Ecopure CTO regenerative thermal oxidizer series for process exhaust air flows of between 5,000 and 20,000 Nm³/h. The Ecopure CTO regenerative thermal oxidizer comes in two standard engineered models.

- One model has a two chamber design, achieves up to 98% destruction efficiencies while remaining supremely cost efficient
- Second model has a three chamber design available to attain the highest of destruction efficiency requirements, greater than 99%
- Skid mounted and completely assembled mechanically and electrically in any one of Dürr's fabrication facilities
- Compact design of the CTO, with special attention paid to height, makes it especially suitable for use indoors along with typical outdoor areas

www.durr-cleantechnology.com [1]

Source URL (retrieved on *04/16/2014 - 8:18pm*):

http://www.chem.info/product-releases/2013/06/air-pollution-control-exhaust-air-flow-rates

Links:

[1] http://www.durr-cleantechnology.com/

Page 1 of 1