

We are bidding the new

STATE OF TECHNOLOGY

It's time for change!

Everything should be made as simple as possible, but not simpler."

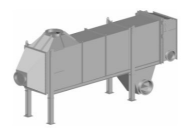




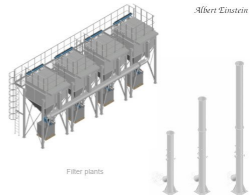








Flue gas coolers
and other systems and components
Product details



Flue gas emission limits as per EN2000/76/EU directive

ANNEX V

AIR EMISSION LIMIT VALUES

(a) Daily average values

Total dust	10 mg/m³
Gaseous and vaporous organic substances, expressed as total organic carbon	10 mg/m³
Hydrogen chloride (HCI)	10 mg/m³
Hydrogen fluoride (HF)	1 mg/m³
Sulphur dioxide (SO 2)	50 mg/m³
Nitrogen monoxide (NO) and nitrogen dioxide (NO 2) expressed as nitrogen dioxide for existing incineration plants with a nominal capacity exceeding 6 tonnes per hour or new incineration plants	200 mg/m³ (*)
Nitrogen monoxide (NO) and nitrogen dioxide (NO 2) expressed as nitrogen dioxide for existing incineration plants with a nominal capacity exceeding 6 tonnes per hour or less	400 mg/m³ (*)

(*) Until 1 January 2007 and without prejudice to relevant (Community) legislation the emission limit value for No x does not apply to plants only incinerating hazardous waste.

Information from EN2000/76/EU directive letter

Please feel free to send us your inquiries, questions, remarks or comments online Thank you!

Mid-sized incineration plants as an example of a sustainable investment

Download an overview of all the technical data sheets and a few interest documents of the combustion plant as PDF file

Example of a modern Mid-sized stationary combustion plant, pdf

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