

## **Wet Gas Scrubbers for industrials environments**

An important part of Hürner Italia Srl's activity is related to the purification of gaseous waste emitted in industrial processes. As an example of such activity, in the following image is shown a two-stage Scrubber employed to solve the problem of reducing polluting emissions. The elevated number of applications designed and installed all along the past 50 years certifies our rooted eco-green philosophy and our effort and dedication to this field throughout our history.

Our company is able to design and create dedicated solutions for each specific treatment process; always employing wet technology, with one or more stages and with gas flow rates of up to 100.000 Nm<sup>3</sup>/h.



Depending to the requested operating conditions, such as temperature, pressure and type of pollutant, our systems could be made either in thermoplastic or thermosetting material.

If needed, for the particular case of gaseous fluids containing dust, we have tailored-design solutions based on Venturi technology or on ours Wirbelwascher-type turbulence system.

Hürner Italia Srl always stands at your disposal to solve all your specific problems with the most appropriate treatment process.

*"Hürner builds a better tomorrow"*