

Control cabinets for exhaust systems

For household, hazardous, industrial, clinical and contaminated waste combustion systems



The control cabinet of a plant is a complex system that always has to be adapted to each individual plant, as the requirements and designs of a plant correspond to local needs.

It also includes the logical, i.e. software solution for each individual plant.

Therefore this item is always considered as an independent component.

The design of a control cabinet includes everything that belongs to it.

The control panel is fitted to the control cabinet door with necessary keys and/or touch screens for operation.

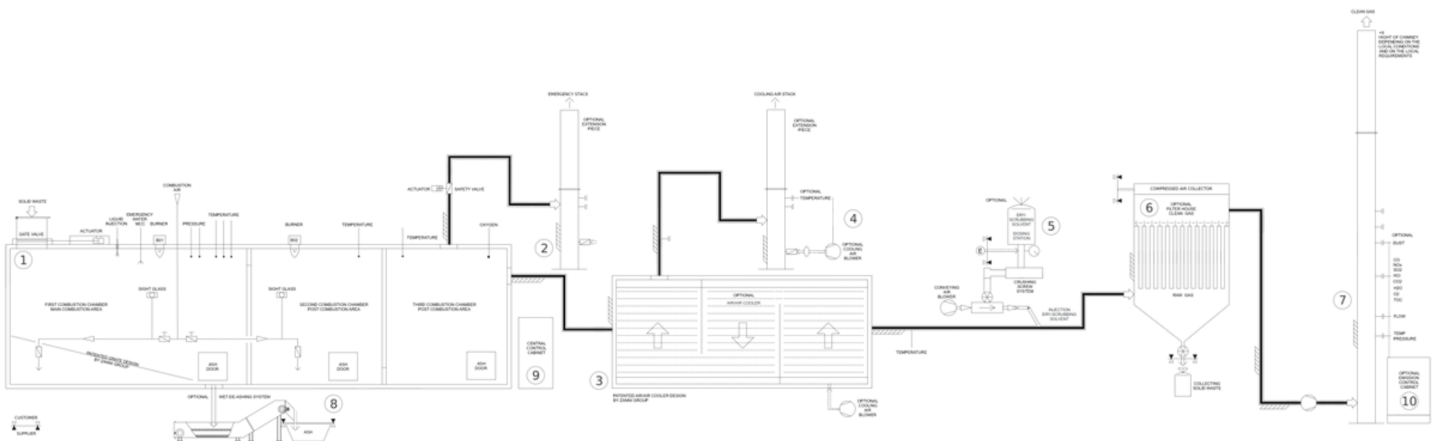
The control panel can also be supplied remotely as a separate "key" panel, or as a PC solution.

Sufficient time and investment must therefore be planned for the design and software solution.

Please note that each system requires an individual configuration.

Therefore, examples cannot be used for planning purposes, but only serve as rough information.

We always calculate your system individually according to your specifications and requirements.



To protect the environment and to avoid unnecessary transports we would like to point out our license option.

Let's talk about it.

Thank you.

ZANNI GROUP – BRAUHOF 12 – 44866 BOCHUM – GERMANY

PLEASE VISIT WWW.ZANNI.GROUP

Impressum: <https://www.zanni.de/Impressum/>