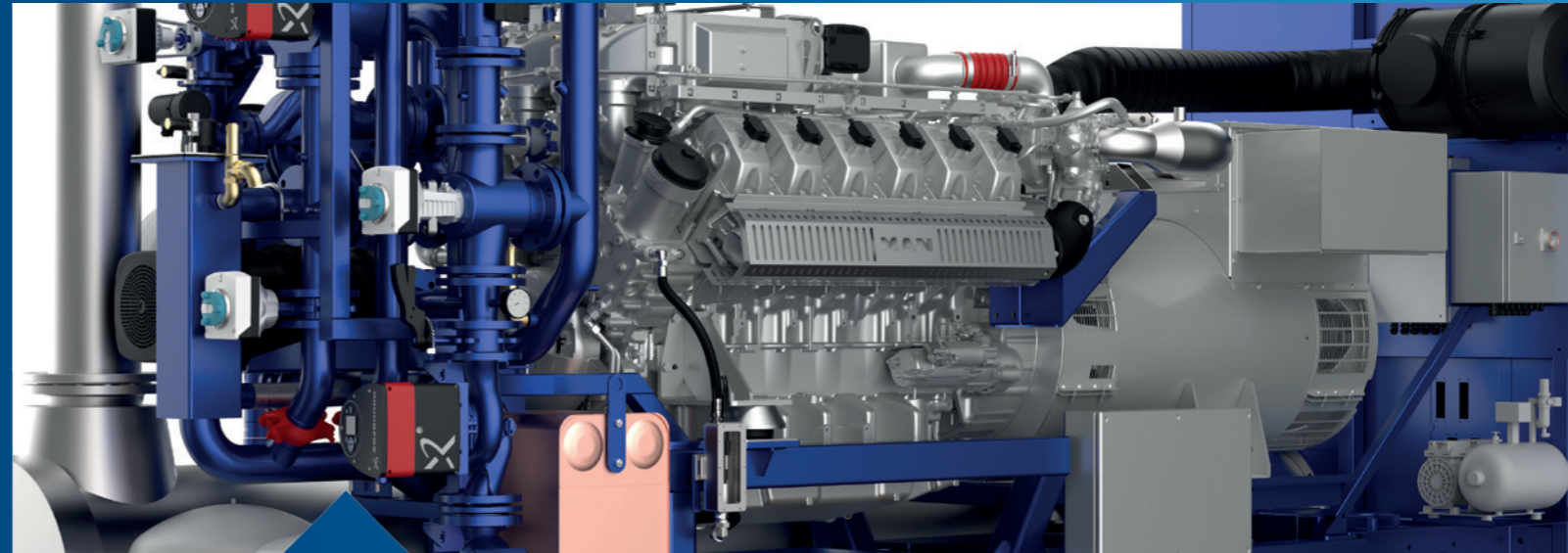


TEDOM



TEDOM FLEXI

260–530 kW CHP Units

TEDOM FLEXI

260–530 kW



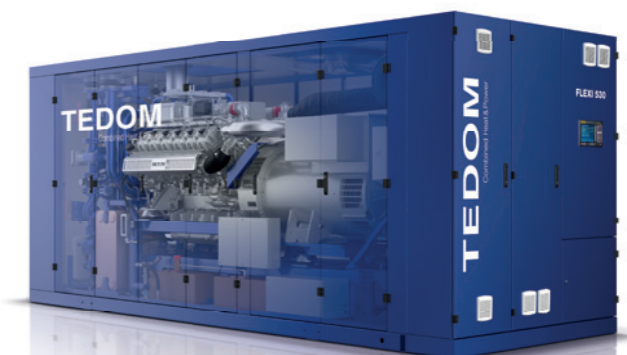
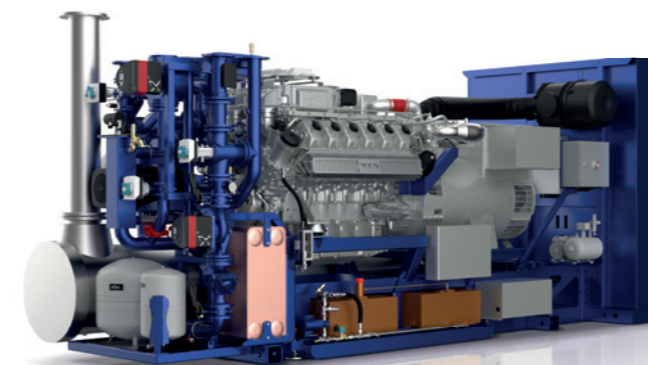
Selectable Location of Switchboard

The switchboard can be located either directly on the CHP unit frame, or it can be remotely interconnected with the CHP unit via cables and located at a location of the customer's discretion.



Various Design Options

- container
- open module
- sound enclosure



Qualities of Flexi Series:

- Modular conception that can be easily adapted to fit the customer's needs
- Selectable switchboard location
- Long-term emission stability, including permanent values monitoring
- Longer service intervals due to automatic oil replacement from an external tank
- Easy-access structure - easy service intervention



Low NOx Emissions

All of the Flexi series CHP units feature a low level of NOx emissions. The low NOx emissions are attained in individual types either by using the integrated SCR system or by employing the engines with stoichiometric combustion and dual lambda control.

Both options guarantee a long-term stability of NOx emissions which are additionally monitored on a permanent basis as well as saved to the memory for later review.