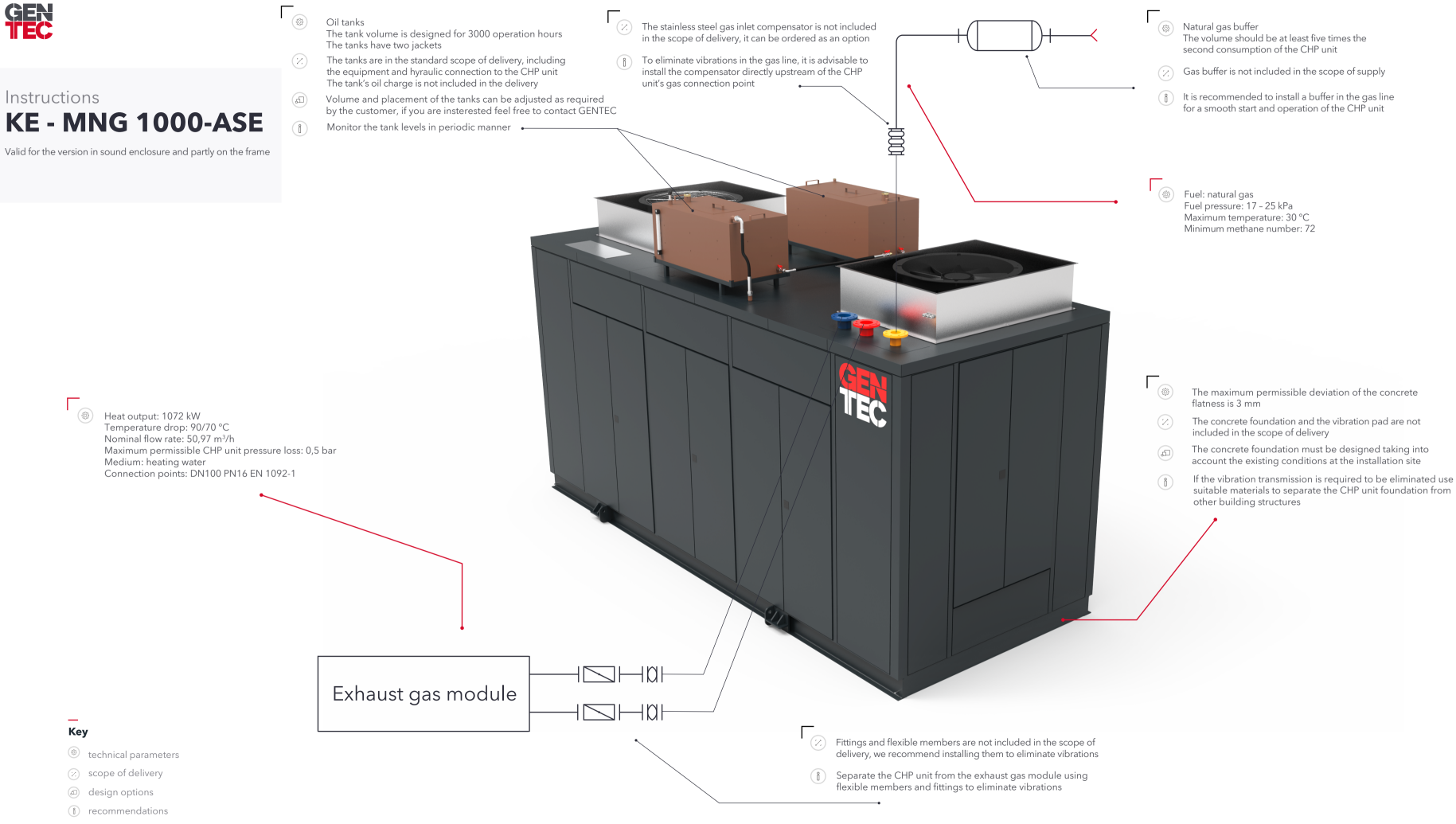


Instructions





Instructions

KE-MTUNG 1000-ASE

in the scope of delivery

can be applied as an optioni

The stainless steel flange compensator or the fabric compensator

Condensate outlet

neutralization box

Stainless steel, male pipe thread

Connect into the trap of a height of min. 35 cm

The standard scope of delivery includes the separately loaded

The standard scope of delivery does not include the trap and pipe for condensate from the CHP unit, they can be used as options

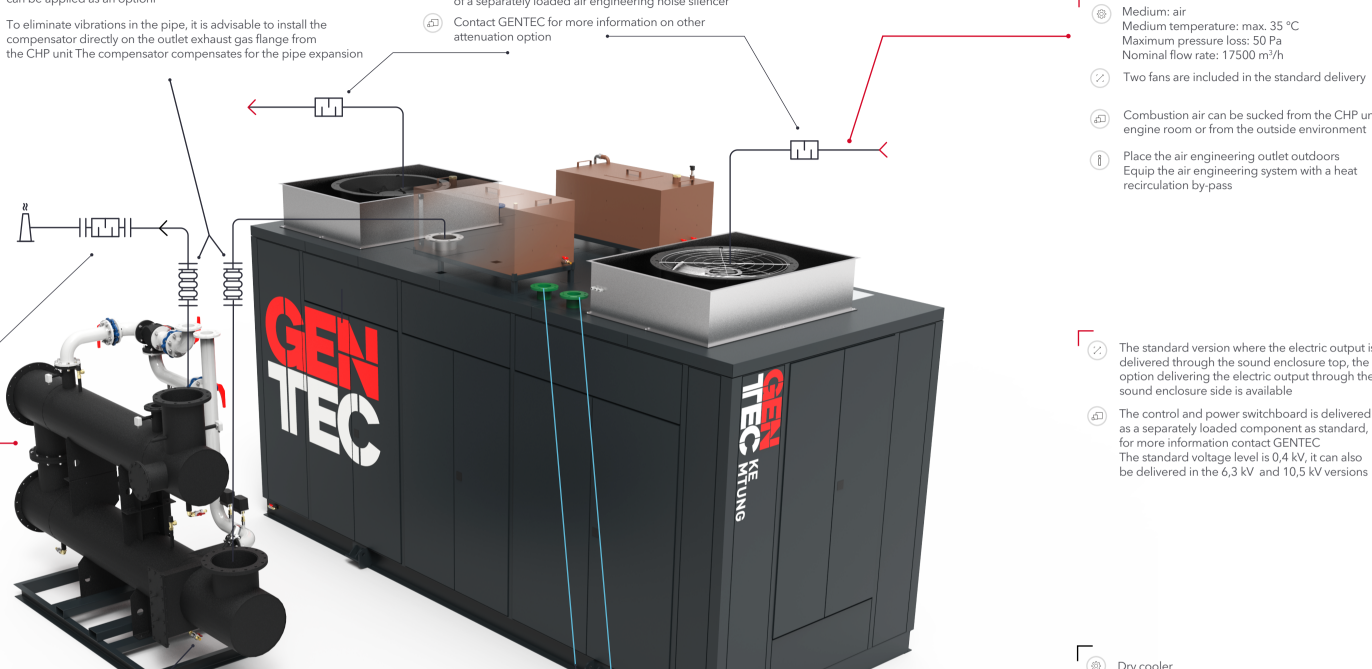
It is convenient to drain the condensate to the neutralization box

Choose the design solution for a trouble-free cleaning of the trap

Valid for the version in sound enclosure and partly on the frame

- Exhaust gas line noise silencer Sound pressure level of the silencer: 80 dB(A) at 1 m from the output flange of the silencer
- The standard scope of supply includes one separately loaded stainless steel silencer
- Horizontal or vertical, stainless or carbon steel, sound pressure up to 45 dB(A) at 1 m
- Ensuring a firm and rigid fit of the silencer Suitable to drain the condensate to a neutralization box via a trap at a min. height 35 cm Choose the design solution for a trouble-free cleaning of the trap
- Medium: natural gas exhaust gases Medium temperature: 80 °C Maximum medium pressure: 6 kPa Nominal flow rate: 5034 kg/h
- The standard scope of supply is an additional exhaust heat exchanger for increased heat efficiency and an oxidation catalytic converter The exhaust gas modules is thermally insulated
- Optional choice of a modified catalytic converter for further emission reduction, it can be used as an option
- Comply with the maximum permissible fume duct back pressure according to the data sheet, avoid high exhaust gas velocities in the fume duct

- Stainless steel exhaust gas outlet compensator is not included Air engineering noise silencers Sound pressure level of the silencer: 80 dB(A) at 1 m
 - The standard scope of supply includes two pieces of a separately loaded air engineering noise silencer
 - Contact GENTEC for more information on other attenuation option





- technical parameters
- 2 scope of delivery
- version options
- recommendations

Dry cooler Acoustic pressure level: 65 dB(A) v 10 m Ambient air temperature max.: 35 °C Horizontal version

Medium temperature: max. 35 °C

Two fans are included in the standard delivery

Equip the air engineering system with a heat

The standard version where the electric output is delivered through the sound enclosure top, the

option delivering the electric output through the

as a separately loaded component as standard, for more information contact GENTEC The standard voltage level is 0,4 kV, it can also

be delivered in the 6,3 kV and 10,5 kV versions

sound enclosure side is available

Combustion air can be sucked from the CHP unit's engine room or from the outside environment

Maximum pressure loss: 50 Pa

Nominal flow rate: 17500 m³/h

recirculation by-pass

- Ventilators with asynchronous electric motors
- Separately loaded dry cooler and counter flanges for the dry cooler connection points are included in the scope of delivery Flexible members are not included in the scope of deliver, they can be used as an option
- D Vertical or horizontal, the sound pressure up to 40 dB(A) at 10 m, it can be dimensioned for the ambient air temperatures above 35 °C
- Perform installation according to the installation instructions Separate the dry cooler from piping using the
 - flexible members