



TermaTech AS Gunnar Clausens Vej 36 DK-8260 Viby J Tlf.: +45 87 42 00 35 Fax: +45 87 42 00 36 info@termatech.com www.termatech.com

Installation of TermaTech Stoves

Further guidance of rooms fitted with mechanical extract or heat recovery systems.

In general installing an appliance in a room that has mechanical extract ventilation or heat recovery systems should be avoided, and TermaTech installation instructions state this. However sometimes this is unavoidable and it is acceptable to install TermaTech appliances if all of the following criteria are met:

- The installation is completed as detailed in the appliance installation instructions and complies with current approved Building Regulations (or other local regulations).
- The flue system is suitable for the appliance and complies with current approved Building Regulations (or other local regulations).
- Suitable ventilation is fitted to comply with current approved Building Regulations (or other local regulations), along with any additional air required to establish safe use when the extraction systems is running at maximum output.
- Most TermaTech appliances can be fitted with a direct external air supply kit as an accessory part, which will duct air directly from outside into the appliance. In these situations a full spillage test should be completed to ensure safe operation of the appliance when the extraction system is running at maximum output, and be checked under the following conditions: Cold Test-Appliance Door Shut, Hot Test-Refueling and Depressurisation test (effects of extraction fans and mechanical ventilation systems).

Should operational issues occur with the installation, unless identified as a clear mechanical fault with the appliance, TermaTech will expect the installer to investigate and rectify any issues arising.

If you have any other questions please contact our Importer Specflue Ltd. on 01787 880333.

TermaTech A/S Denmark 03/07/2024

