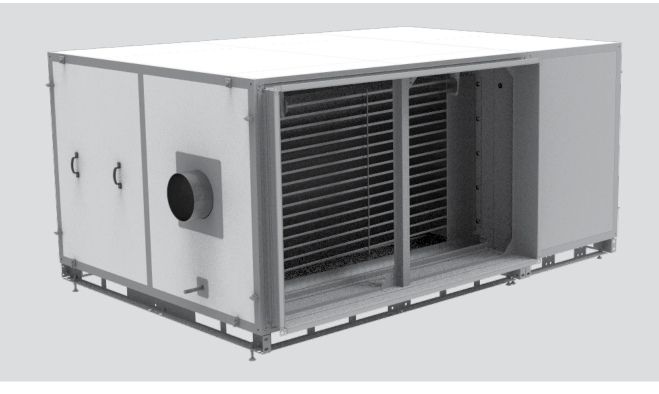
HG



Gas Heater Section





The unit is a component part and is not designed for independent operation.

The unit design is constantly being improved, thus some models may be slightly different from those described in this manual.

WARNING!

The installation of the gas supply pipeline to the gas heater section must be performed by highly qualified specialists who are authorised for this type of work.

Connections must be made in accordance with all applicable regulations.

DELIVERY SET

| Gas heater section | 1 |
|-----------------------------------|---|
| Installation and operation manual | 1 |
| Packing box | 1 |

USE

The gas heater section is used for supply air heating in category IV premises (children's playrooms, school classrooms, household premises of industrial and public buildings where a large number of people spend extended periods of time).

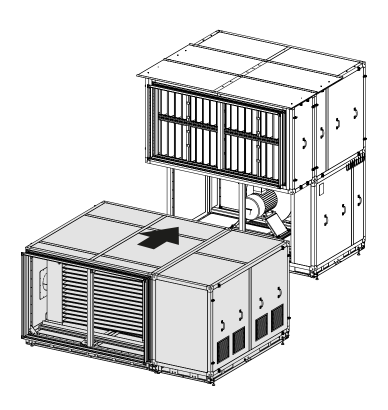
SECTION INSTALLATION

Connect the section to the unit using M8x60 bolts with nut, washers and spring washers.

To connect the sections, open the service panels and tighten them together using bolt through the special mounting holes.

The mounting frames of the individual sections or legs must also be tighten together.

An external manual shut-off valve must be installed next to the gas heating section.





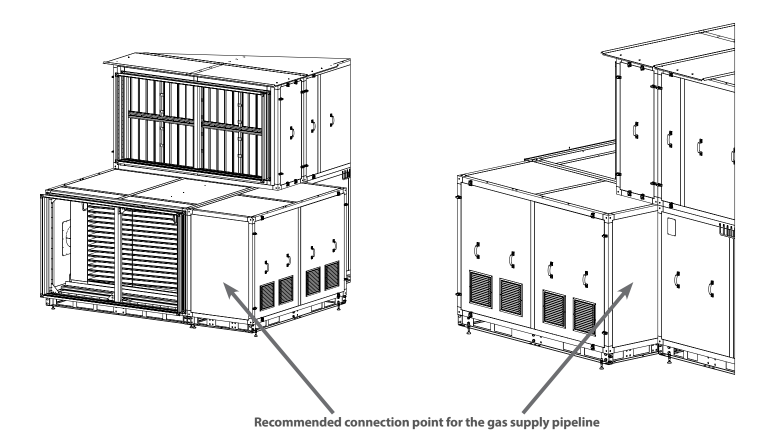
Route the gas supply pipeline so that it does not interfere with access to the service panels.

It must also be supported and routed in such a way as to prevent deformation and misalignment of the main pipeline.

All pipe connections must be airtight.

There must be no obstacles that could impede the free flow of air for the combustion process.

If the gas-heated installation is located indoors, it is necessary to ensure that the combustion products are removed outside the building.



www.ventilation-system.com 3



