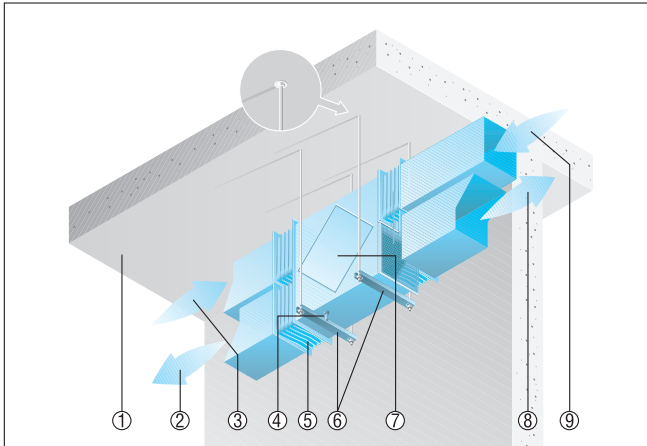


WT 1500

Ceiling installation in the channel system, in vertical installation position

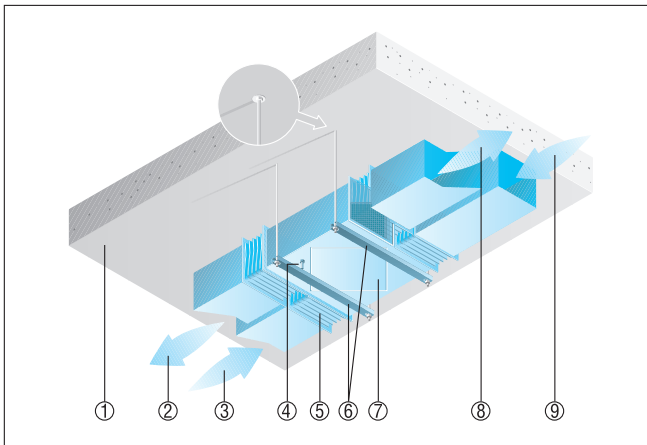
The heat exchanger can be mounted in any position. The installation position is based on the location. Vertical installation position is recommended for assembly along the wall. Mount the heat exchanger tilted towards the condensation outflow. The condensation outflow is supplied in a plastic bag that is taped to the housing.



- ① Housing ceiling
- ② Outside air
- ③ Outgoing air
- ④ Condensation outflow
- ⑤ ELP flexible coupling
- ⑥ Mounting components, to be supplied by the customer
- ⑦ Heat exchanger
- ⑧ Supply air
- ⑨ Exhaust air

Ceiling installation in the channel system, in horizontal installation position

Horizontal installation position is recommended for assembly with suspended ceilings. Mount the heat exchanger tilted towards the condensation outflow. The condensation outflow is supplied in a plastic bag that is taped to the housing.

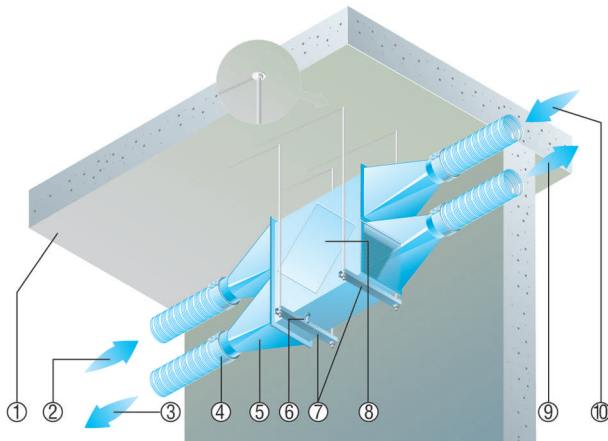


- ① Housing ceiling
- ② Outgoing air
- ③ Outside air
- ④ Condensation outflow
- ⑤ ELP flexible coupling
- ⑥ Mounting components, to be supplied by the customer
- ⑦ Heat exchanger
- ⑧ Supply air
- ⑨ Exhaust air

WT 1500

Ceiling installation in the duct system, in vertical installation position

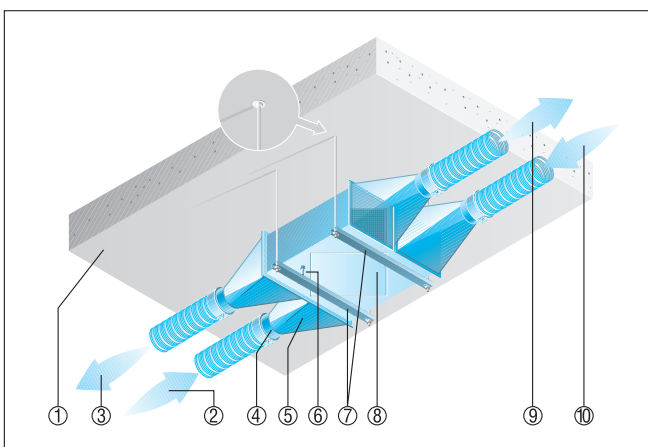
The heat exchanger can be mounted in any position. The installation position is based on the location. Vertical installation position is recommended for assembly along the wall. Mount the heat exchanger tilted towards the condensation outflow. The condensation outflow is supplied in a plastic bag that is taped to the housing.



- ① Housing ceiling
- ② Outside air
- ③ Outgoing air
- ④ Duct fixing cuffs
- ⑤ Adaptors, to be supplied by the customer
- ⑥ Condensation outflow
- ⑦ Mounting components, to be supplied by the customer
- ⑧ Heat exchanger
- ⑨ Supply air
- ⑩ Exhaust air

Ceiling installation in the duct system, in horizontal installation position

Horizontal installation position is recommended for assembly with suspended ceilings. Mount the heat exchanger tilted towards the condensation outflow. The condensation outflow is supplied in a plastic bag that is taped to the housing.



- ① Housing ceiling
- ② Outside air
- ③ Outgoing air
- ④ Duct fixing cuffs
- ⑤ Adaptors, to be supplied by the customer
- ⑥ Condensation outflow
- ⑦ Mounting components, to be supplied by the customer
- ⑧ Heat exchanger
- ⑨ Supply air

INSTALLATION INSTRUCTIONS

WT 1500



⑩ Exhaust air