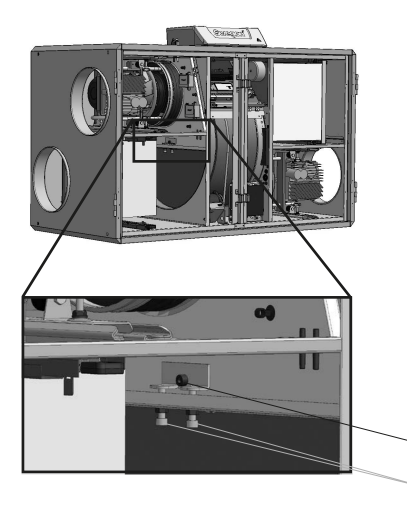


Adjustment of the Inclination of Rotary Heat Exchangers **GOLD/SILVER C, sizes 004-060**



1. Check if the inclination of the rotor needs adjusting.

Sizes 004-040: the rotor shall normally not lean but be completely upright, see illustration below. If the rotor does not rotate easily during operation, the inclination might need adjustment, in that case see illustration for sizes 050-060.

Sizes 050-060: the rotor must be angled slightly, see illustration below.

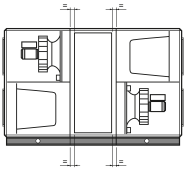
2. Back off the shaft holding bracket bolt (not completely, the shaft holding bracket is not to be dismantled).

Size 014-040: to reach bolt for shaft holding bracket, dismantle the fan flexible connection duct in the upper level.

- 3. Adjust the inclination of the rotor by means of the adjusting bolts (always reachable from the filter space in lower level.
- 4. Screw on the bolt for the shaft holding bracket.

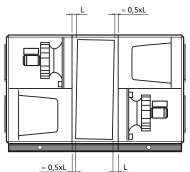
Bolt for shaft holding bracket

Adjusting bolts



Sizes 004-040

The rotor shall normally not lean but be completely upright. If the rotor does not rotate easily during operation, the inclination might need adjustment, in that case see illustration below for sizes 050-060.



Sizes 050-060

The illustration shows the rotor inclination for displayed fan arrangement. The inclination must always be toward the filter, which means that the inclination for reversed fan arrangement is in the other direction.

