
3.5 Emergency Lid Release

ATTENTION – DANGER!

It is forbidden to open the lid while the rotor is spinning!

In the event of a failure of the electricity supply, the automatic lid release is rendered inoperative. To remove the samples when the rotor has come to standstill, a manually operated release is provided.

Performance as follows:

- pull mains plug
- unscrew on the left and right side the front flat head screws
- remove the front panel forwards
- pull the white rip cords downwards and the lid lock will be mechanically released
- mount front panel again

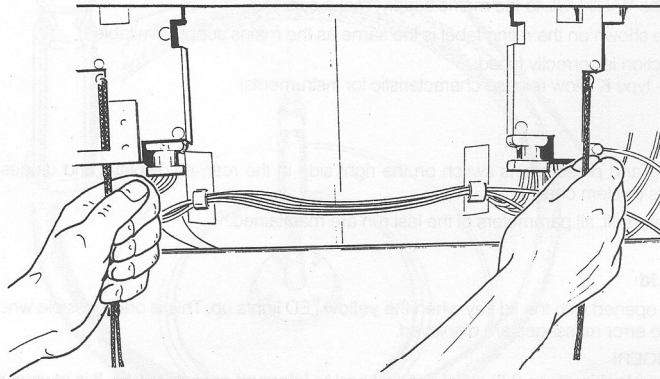


Fig. 2

3.6 Overtemperature Protection VARIFUGE 3.0R

This model is equipped with overtemperature protection. If the temperature inside the rotor chamber exceeds 51°C, the microprocessor will indicate an overtemperature alarm (see E-07, page 26).