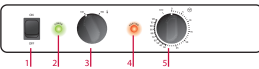


GR1011M

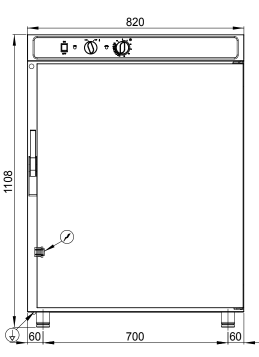
HOLDING-REGENERATING OVEN 10 (1/1 GN-600x400) MECHANICAL VERSION

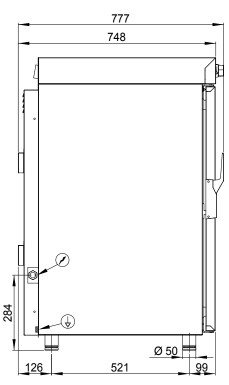
- -Oven chamber heating by means of high-performance INCOLOY heating elements.
- -Aisi 304 oven chamber with rounded corners.
- -Reversing motor rotation for even cooking.
- -Height-adjustable feet.

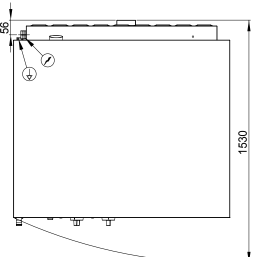




- 1 On/Off switsch.
- 2 Power-on light
- 3 Temperature control
- 4 Heating-on light
- 5 Time control from 1' to 120'+infinite position







TECHINICAL DATA

Dimensions: **820x748x1108 mm**

Volume: **0,67 m³** Weigth: **113 Kg**

Chamber capacity: **10**x(1/1 **GN-600x400**)

Distance between layers: **74 mm**

Net dimension of oven cavity: 645x800x450 mm (LxHxP)

Oven cavity power: **12 kW**Total electric power: **12,6 kW**

Power supply voltage: 3N 400V AC-50Hz