## Gel Dryer UG 3545

## Description

The gel dryer UG 3545 has an efficient, large drying surface that can dry both nucleic acid agarose gels and protein acrylamide gels or sequencing gels without trimming. The gels will be bond to porous cellophane or filter paper for handling, storage, and auto-radiography. During the course of drying, gels will flatten out and attain the smooth, shiny surface characteristic of well preserved gel.



The aluminium made drying surface and the steel housing are powder-painted for excellent chemical resistance. The scintered polyethylene sheet is designed for use as a gel support.

A transparent silicone gasket cover maintains a vacuumtight seal against the heating surface.

## **Benefits**

- Digital temperature and time control
- · Sealed drying area by silicone cover
- New heat cover and vacuum lid
- · Effective and quick heat transfer
- Fast drying by pre-vacuum
- 100% corrosion resistant
- Steel housing
- · SODA-active-prefilter optional

## **Technical Data**

Temperature range:	+3 °C bis 85 °C
Drying surface:	45 x 35 cm
	or 21 x 31 cm (smaler Model)
Dimensions:	49,5 x 48,5 x 8,5 cm (L x W x H)
Heating Power:	600 Watt
Power:	220 V / 110 V

Part-No.:

104.0405

