

# Vacuum Drying Oven VSD-e



With its double-walled, jointless interior, the VSD-e can be cleaned easily and is therefore ideal for GMP processes.

#### **Technical data**

Shelf area: 0.18 m<sup>2</sup> Temperature: max. 200 °C Heating: electric Power: 230 V, 3 kW Materials: high-grade stainless steels, Hastelloy, Inconel, Titanium Surfaces: ground and polished, electropolished on request Weight: 150 kg

## **Compact and flexible for laboratory applications**

PINK's VSD-e is a compact, high-grade vacuum drying oven designed to provide users in industry, science, and research with a productive, safe, and clean lab system.

The advantages of the VSD with its GMP/FDA design are now available for smaller laboratory applications, too.

The VSD-e has an electric contact heater with integrated control. All it needs to start work is a socket and vacuum device.

The door is equipped standardly with a tightly welded insulating jacket.

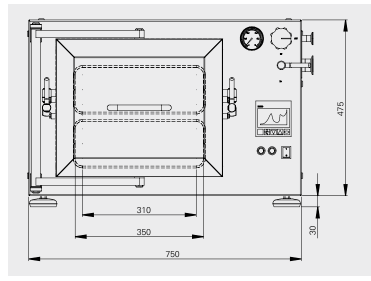
#### **System features**

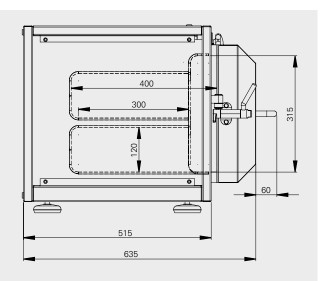
- GMP-/FDA-compliant design
- Extra-compact design
- For mobile and flexible use
- No concealed surfaces
- Rounded corners and edges (20 mm radius)
- Simple cleaning
- No penetrations for heating
- Outstanding surface quality (ground and polished)
- Double-jointed door hinge

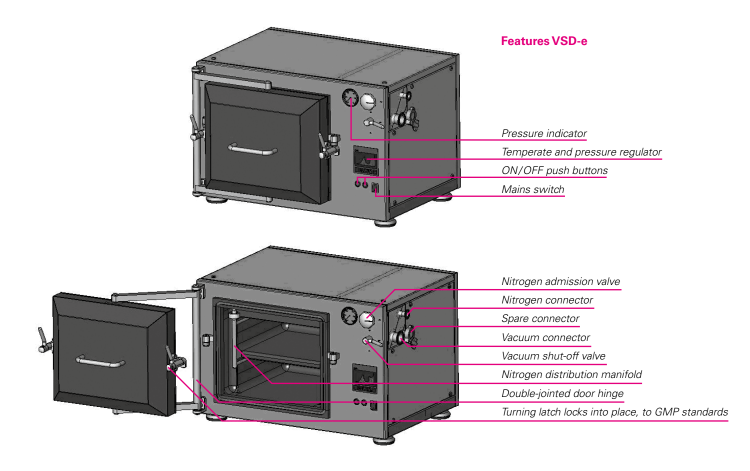




#### Dimensions of the vacuum drying oven VSD-e







### PINK GmbH

**Thermosysteme** Am Kessler 6 97877 Wertheim Germany T +49 (0) 93 42 919-0 F +49 (0) 93 42 919-111 thermosysteme@pink.de www.pink.de