

Glass Oven B-585 Drying Gentle drying with full sample visibility

With its unique design and simple operation, the Glass Oven B-585 Drying is a cost efficient way to dry small and medium sized samples gently under vacuum. Its temperature range up to 300 °C opens multiple possibilities.



Efficient Gentle drying and efficient in energy consumption





Space savings One unit for multiple drying processes at minimal footprint



Easy in use Easy and intuitive handling and operation

B-585 Drying: Your most important benefits



Efficient

- \cdot High yield by gentle sample treatment
- · Ideal for small sample sizes
- \cdot High energy efficiency due to its clever design



Space savings

- \cdot Space savings due to its unique and compact design
- \cdot Enormous space and energy savings compared to a vacuum drying oven



Easy in use

- · Easy operation with multiple pre-settings
- · Easy and intuitive handling
- \cdot Full control of your process due to optimal visibility of the substance during the process

Complete your portfolio



Vacuum Pump V-100 Economical vacuum source



Interface I-100 Economical vacuum regulation



Rotavapor® R-300 Convenient and efficient rotary evaporation



Melting Point M-560 / M-565 Determination of melting point



