

# 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

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



### Space savings

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



#### Easy in use

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

# Complete your portfolio



Vacuum Pump V-700

The economical vacuum source



Vacuum Controller V-850 / V-855

Achieve best process performance



Rotavapor® R-215

Excellence in evaporation



Melting Point M-560 / M-565

Determination of melting point

