

Glass dryer

STL 56



Hot air fan for reliable rapid drying of laboratory glassware. Rotary hollow support stem, mounted on the base, with 56 lateral drying tubes. 24 tubes of 16 mm diameter for large vessels, 32 tubes of 11 mm diameter for smaller vessels. Built in 1000 W fan with heating grill blows filtered air through the tubes. The temperature in the drying vessels reaches about 50 °C. Control panel at the front with pilot lamp switches for power supply and heating. Heating switch allows for cold or warm operation with 120 min. electric timer.

- STL 56 Rapid glass dryer, 230 V 50 Hz, order no. 10-0010