



## Table dryer for vertical drying of screen printing frames



## **Application:**

Drying cabinet for vertical insertion of screens.

## Design:

The BELTRON desktop drying cabinet for vertical screen feeding is made in solid steel design, with 2 foldable front doors. The casing inside and the drop reservoir are made of stainless steel. The dividing rods can be easily changed, so the space for the screens is flexible. The standard model can take easily up to 12 screens in format  $500 \times 600$ mm. (Other formats upon request).

An even distribution of the warm air is secured due to the use of special fans. The temperature can be steeples controlled by a thermostat which is integrated in the front panel. By means of a timer, the drying period can be limited or set to continuous operation.

## Technical Information Drying cabinet for vertical drying of printing frames

Standard models:

Power: Power 230 V / 50 Hz

Drying Temperature: 0 - 45°C

Dimensions: 1535 x 750 x 724 mm

The Table dryer for vertical drying of screen printing frames is used successfully in: printing industry, electronic industry, packaging industry, automotive industry and glass industry.

These are just a few examples from the various partner portfolio of Beltron.