



Stacking-dryer



BELTRON-stacking dryer are produced in 5 different types with grid or wire netting. These stacking dryer could be built with 50, 30 or 25 galvanized drying gratings. 3 mm strong crossbars in distance of 75 mm and 4 mm strong vertical bars in distance of 200 mm produce (yield) a perfect put in and slip.

Through this you exclude a scretching of the printing goods. The fixing of the single grating are ensured by range spacer

made of steel. Beltron-stacking dryer have a big generating angle for all gratings and therefore they guarantee a convenient put in of the printing goods.

Locking bars prevent a slip through inserted sheets with lifted up gratings in order to the multiple seizure. At the model II you can lay down about 300 sheets DIN A0 and at the Model I the same amount of DIN A1.

Rotating track rubber or polyamid-rollers make it possible to have good running and turning features of the fully-laden dryers also if the ground-conditions are bad. If you use it in a burning-in oven we supply all models up to 160 degrees heat-resistend but however up to a maximum of 220 degrees.

More sizes and types on request. Engineering changes reserved.

The Stacking-dryer are used successfully in:

printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

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