



## Drying cabinet for horizontal drying of printing frames



## **Application:**

Drying cabinet for vertical insertion of screens.

## Design:

BELTRON screen drying cabinets for horicontal screen drying, in solid steel construction with 5 drawers, for optimal screen drying the drawers are doomed, i.e. suitable for any screen format and drawers inside are domed and designed in a way, that screens lay on their outer edges only. Special drawer blankets protect from dropping of liquids on below screens. Due to optimal air control an even distribution of the drying air is secured. The drawers can be individually moved. Temperature control is done by a therm swith. The drying duration is stepless controlled by a built-in temperature control. A switch enables continuous operation. The temperature and remaining humidity are displayed by a digital device. The drying cabinett can be used as a table if equipped with a tabletop. Room air is through lateral openings is used for drying. The openings are covers with an exchangable filter system to avoid dirt on the screens in the cabinet

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

Standard models as a Screen Drying Cabinet:		Standard models as a Plate Drying Cabinet:		
	ArtNo.:	max screensize in mm:	ArtNr.:	max screensize in mm:
	52.124	500 x 700	52.075	656 x 840
	52.046	800 x 900	52.028	800 x 900
	52.122	800 x 1000	52.011	925 x 1130
	52.047	925 x 1130	52.025	1050 x 1300
	52.071	1000 x 1200	52.016	1100 x 1600
	52.048	1050 x 1300	52.046	1250 x 1600
	52.049	1100 x 1600	52.023	1035 x 1310
	52.050	1250 x 1600		
Other screen formats upon request		Other screen formats upon request		

The Drying cabinet for horizontal drying of 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.