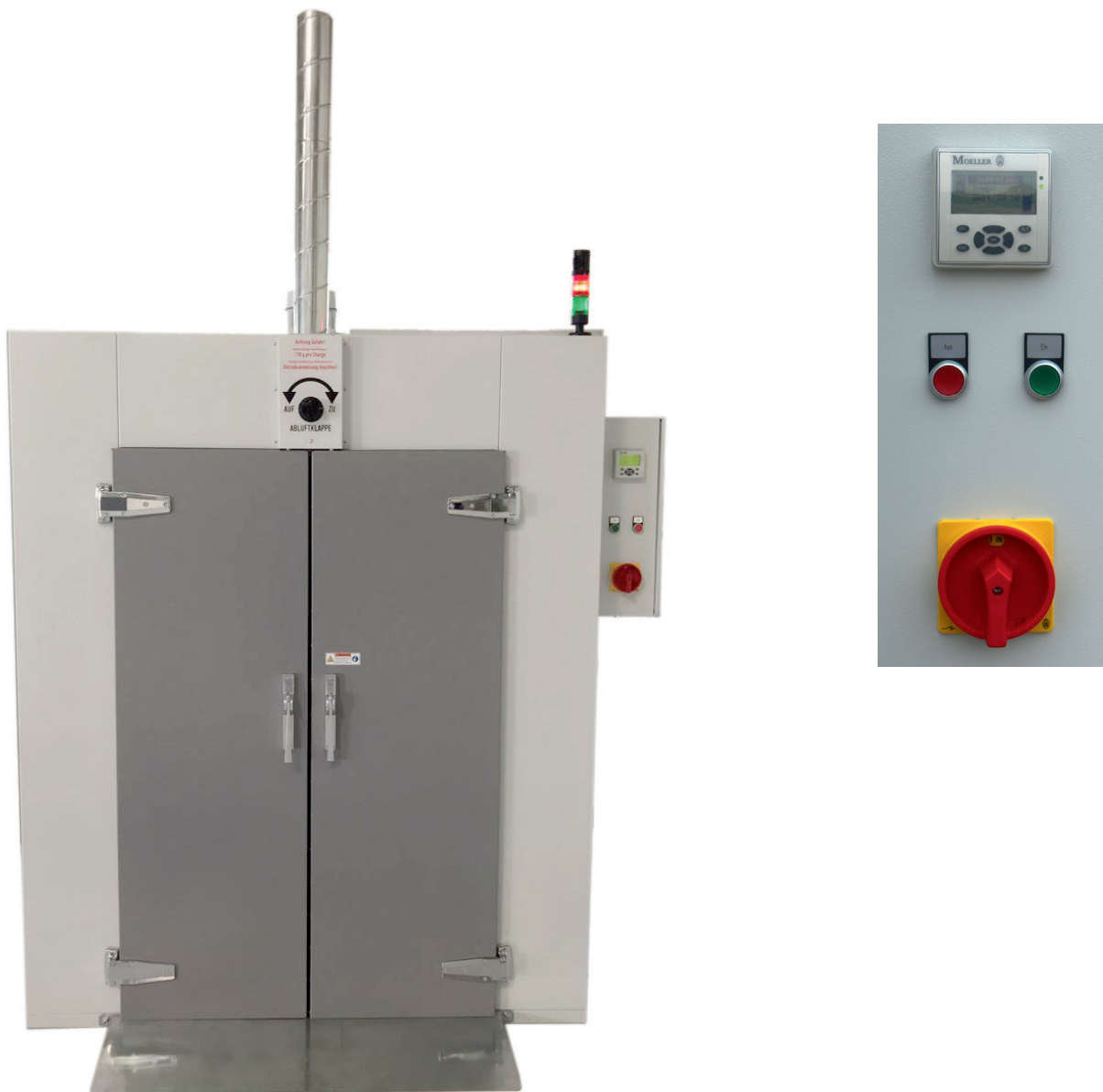


Drying and Burning- In Oven „TRO“



- Full steel construction with good heat insulation
- Chamber dryer for fixing and drying of textile prints up to 180°C
- For small amounts of solvent up to hazard classification A II according to DIN EN 1539
- Drying racks can be inserted via easy to open wing doors
- Optimal tempering by horizontal air guiding in the drying chamber
- Thermostat-controlled heating registers guarantee a constant temperature
- Available in 3 standard sizes, special sizes and dismantable models upon request

Drying and Burning- In Oven „TRO“



Chamber dryer in full steel construction with good heat insulation. Drying racks can be inserted by means of easily opening wing doors. The air is sucked out of the drying chamber by ventilators, is blown over thermostat-controlled heating registers and fed back temperature-controlled to the drying chamber. Solvents released during the drying process will be drained from the exhaust/air fan while at the same time fresh air streams into drying chamber. The horizontal air guiding in the drying chamber guarantees a constant temperature in the whole drying area. The required temperature can easily be adjusted via actual and nominal value thermostat. A maximum thermostat works as overheating protection. Particularly suitable for fixing and drying of textile inks, flock glues as well as for burning-in of plate and aluminium signs. Drying racks for different applications can be supplied. We recommend the installation of a gas warning unit.

Model:	I	II	III
Outside dimension approx. (WxDxH):	1920 x 970 x 2280 mm	2280 x 1300 x 2280 mm	2520 x 1600 x 2300 mm
Chamber dimensions approx.:	1080 x 780 x 1660 mm	1400 x 1070 x 1660 mm	1700 x 1350 x 1660 mm
Drying rack 50 shelves approx.:	600 x 900 mm	900 x 1300 mm	1000 x 1400 mm
Power supply:	400V / 50Hz	400V / 50 Hz	400V / 50 Hz
Circuit connection:	21 kW	21 kW	21 kW
Weight:	685 kg	900 kg	1100 kg