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RAPID SHEET DRYER

Rapid dryer is intended for shortening the drying time of wet pulp or paper samples before determining the dry weight or moisture content



- Quick drying wet sheets of paper
- Rectangular drying plates
- Uniform heat transfer through a smooth special dish (stainless steel)
- Temperature controlled by an integrated thermostat
- The temperature can be selected from ambient temperature to +180°C

Drying equipment designed for both pulp and paper sheets to determine the moisture to dry fibrous cakes obtained in a gauge degree of refinement and then proceed to the correction of reading and also to dry the leaves paper obtained in a laboratory sheet-forming.

- Lower plate is lined with wire cloth to lead off the vapour during the drying process.

- Provided with overheating protector.
- Switch provided with indicator lamp.
- Upper and lower drying plates are heated with flat electrical elements.
- Sheet size: 250 x 300 mm.
- Temperature range; Adjustable over a wide range up to maximum of + 180 °C +/- 10°C.
- Heaters: Flat electrical Elements single phase, 220 V, 400 W each for upper and lower plates.
- Power supply: 220 V single-phase, 50 Hz / 800 W

CONNECTION:	
Electrical:	230 V, single-phase 50 ó 60 Hz
WEIGHT AND DIMENSIONS:	
Net / Gross Wegh	t: 18 Kg / 28 Kg
Dimensions:	350 x 300 x 180 mm (W x D x H)
Box for transport	600 x 600 x 400 mm (W x D x H)

DELIVERY CONTENT: > Quick Dryer