RAPID SHEET DRYER WITH THERMOSTATIC CONTROLER

The stainless steel Rapid Sheet Dryer is designed for shortening the drying time of wet pulp sheet or paper samples to determining the dry weight or moisture content.

A wet sample is placed between the cover and the heated surface to dry, the temp of the dryer plate is adjustable through thermostat to control the drying condition, after prescribed time the sample can be weighted to determine its moisture contents



Square Drying Plates.

Lower plate is lined with wire cloth to lead off the vapour during the drying process. Provided with over heating protector, Switch provided with indicator lamp. Upper and lower drying plates are heated with flat electrical elements.

Sheet Size: Max. width 300 mm

Max length 300 mm

Temperature range : Adjustable over a wide range upto maximum of 180 0 C ± 10 0 C.

Heaters: Flat Electrical Elements single phase, 220 V, 400 W each for upper and lower plates

Power Supply / Consumption: 220 V, Single Phase, 50 Hz. / 800 W

Manufactured by

Saharanpur Testing Instruments Private Limited

Plot No 42-44 Sri Ram Vatika Industrial Area, Opp. SBI , Delhi Road , Saharanpur 247001 UP INDIA

Contact: 9897044832, 9634261884.

Email: rajesh.sharma@stiplindia.com; stipl.pti@gmail.com, Web: www.stiplindia.com