

## Speed dryer

Using the speed dryer and a direct reading basis weight scale, an accurate percent moisture determination can be made on an average sheet in less than five minutes to tear-out of final weight. And now with the 230°C option, the speed dryer is being used more and more to test the moisture content of non-woven fiber materials.

The speed dryer is regularly used with the applicable TAPPI, CPPA, ASTM and APPITA test methods.



### Features

- Determine moisture content of pulp, paperboard, consistency pads, newsprint, kraft, groundwood and tissue.
- Stable linear heat source for drying samples, making desired temperatures reached fast and accurately regardless of varying load conditions.
- Digital set point controller and heavy duty solid state relay.

### Technical details

Control acc	±1°C at 105°C
Range	150°C (230°C opt)
Plate area	36 x 61 or 36 x 91 cm
Temp accuracy	± 2.5°C, <±0.1°C/cm
Mains	220 VAC, 1500 W
Weight	18/30 kg
Shipping dim	107 x 23 x 51 cm

### Standards

TAPPI T205