all4test

ROLLING TACK TESTER

The RT-2000 is designed to meet the need for testing low tack products. These products can be various adhesive, prepregnated or other materials that exhibit tack like characteristics.

Standard Test Method for Prepreg Tack Using Rolling Resistance.



EIGENSCHAFTEN

- Rugged construction, capable of withstanding the abuse of the production
- environment
- Advanced digital speed control with stepper motor
- Selectable speeds of 1-24 ipm (3-60 cpm)
- Speed Selectable in increments of 1" (2cm)
- Test angle is permanently set for 180° testing
- 5 pound load cell is included with the machine
- Unit is supplied with a Roller Assembly with a mass of 1500gr (+/-15gr)
- The Roller itself has a mass of 1220gr (+/-15gr)
- Other Size rollers are available
- Testing Stage is 2.5" (6.35cm) wide and 11"(28cm) Long with a 16 RMS surface finish

TECHNISCHE DATEN

Power connection Compressed air nein connection **PC connection** Width / Diameter Depth Height Weight (net)

Ingenieurbüro Walter

