



STIFFNESS TESTER model RI-5000

The stiffness is a key property of boards used for the production of packages because it has a direct influence on all its further mechanical resistance characteristics and machinability.

The stiffness is also a very important property of papers because it has a direct influence on the maximal speed allowed on further conversion stages, like printing.

The bending stiffness tester is used worldwide for P&D (research & development) and for Q.C. (quality control) of board and paper.

| Major Technical Characteristics | |
|---------------------------------|--|
| Measuring ranges | \cdot Regular with 15° bending angle 1 - 2000 gf.cm \cdot Extended with 7.5° bending angle 2000 - 4000 gf.cm |
| Bending angles | 7,5° or 15° |
| Indication | o -100, bi-directional scale |

The RI-5000 has an aluminum-cast body, miniaturized assincronous gearmotor, bearings with minature high precision ball berarings, engraved measuring scale and integrated leveling feet.

Optional accessories:

 \cdot 2G-15 precision sample cutter for preparing exact 38,1x70 mm test pieces

Applicable standards:

- ·NM-ISO 2493
- · TAPPIT-489

| Power supply | 220 VCA, 50/60 Hz, single phase |
|--------------|----------------------------------|
| Dimensions | (270 x 290 x 380) mm (W x L x H) |
| Weight | 11 kg |

Note: due to constant development our equipment design and specifications are subject to change without notice.



شرکت دقیق پرتو تامین کننده تجهیزات آزمایشگاهی و کنترل کیفی ۲۱-۶۶۹۳۷۲۱۴