

## JIS Printability Tester (Single type and two-color type)

## Model No. 2261

In order to measure paper surface strength, the IGT testing method is widely used in the paper making process and printing process. This tester is very convenient for printability management, because with this tester, the user can learn characteristics in advance, easily. The standardized tester in Japan is widely used because of simple and easy handling. It features capability of keeping constant printing pressure, ink thickness, packing and printing speeds, as well as of changing them as desired. In addition, measurement is enabled even with a small amount ink and paper.

## **Applicable Tests**

- 1. Picking resistance
- 2. Print density
- 3. Print color
- 4. Initial ink penetration
- 5. Measurement of drying time
- 6. Smoothness of paper

## **Specifications**

**Printing Plate:** 10mm wide x 200mm long

20mm wide x 200mm long

**Printing Pressure:** range of 0 to 760N

**Printing Speed:** pendulum 0 to 1.25m/sec

spring drive 0 to 3.7m/sec.

Referential Standards: JIS P-8129-1998 TAPPI UM591

Outer Dimensions: Press 380 x 240 x 390mm

Spring device drive 170 x 100 x 390mm

**Instrument Weight:** Press 22kg

Spring device drive 38kg

