



# **INKOMETER 1100 Electronic Ink Tester**



#### **Features**

- Reliable data about ink tack
- Digital keypad with simplifi ed setup menus
- 4 Preset methods based on ASTM D-4361
- Create and save 5 custom test methods
- Store up to 180 tack readings
- Preset & programmable speed options
- Built-in printer for instant results
- Portable data via USB port
- Calibration weights included
- Emergency stop button



Calibration setup screen



Reminder for annual calibration

The Inkometer 1100 measures the apparent tack of printing ink under conditions closely approximating the dynamic conditions of the ink-distribution system of a printing press.

The testing instrument provides the highest accuracy and efficiency for research and development, quality control and process evaluation to verify, test and improve quality.

The instrument measures the integrated forces involved in ink film splitting and the eff ects of roller speed, fi lm thickness, temperature and solvent evaporation.

The Inkometer 1100 consists of three rollers. The center roller is a temperature controlled brass roller. The bottom roller is an oscillating rubber composition distribution roller. The top roller is a rubber composition roller attached to the measuring system which measures tack. Rollers are available for testing standard and UV inks. The brass roller temperature is controlled by circulating a coolant mixture provided by a Constant Temperature Circulator (CTC).

The tack is reported in gram-meters and represents the torque required to "work" the ink fi Im at a known rate with predetermined fi Im thickness and temperature.

The Inkometer 1100 multi-line display shows the temperature, tack, roller speed and test time. Tack readings can be exported to the RS-232 port, the integrated printer or to a USB fl ash drive. Statistical reports can be viewed directly from the display. The Inkometer provides four test methods based on ASTM D-4361 as well as fi ve user configurable methods that are stored in non-volatile memory.

### Technical specifications

Speed Range

150-3100 RPM

**Roller Testing Speeds - Preset** 

400, 800, 1200 and 2000 RPM (314, 628, 942 and 1570 feet per minute)

Roller Testing Speeds - Programmable

0 to 3000 RPM (4000 RPM Option)

**Roller Testing Speeds - Preset** 

400, 800, 1200 and 2000 RPM (314, 628, 942 and 1570 feet per minute)

**Roller Speed Accuracy** 

± 2 RPM

**Display Temperature Range** 

32°F to 122°F

**Display Temperature Resolution** 

0.06°C (0.1°F)

**Distribution Time** 

1 second to 30 seconds

Sample Rate

10 seconds to 10 minutes

**Test Duration** 

10 seconds to 30 minutes

**Tack Accuracy** 

± 0.2 gram-meters

#### **Power Requirements**

Input Voltage

Part Number 01100-2001: 120 VAC, 50/60 Hz Part Number 01100-2002: 220 VAC, 50/60 Hz

Operating / Storage Environment

Air Temperature

Operating: 15° C to 25° C (59° F to 77° F) Storage: 25°C to 70°C (-13°F to 158°F)

**Relative Humidity** 

Operating: 20% to 60% non-condensing Storage: 5% to 90% non-condensing

## Physical specifications

**Dimensions** 

460 mm x 915 mm x 460 mm

Net Weight

150 kg



▲ Constant Temperature Circulator (CTC)



▲ Calibration Weights in Place Included with Package

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