# 



**MODEL** 49 - 56

# **Measuring thickness**

The model 49-56 Digital Micrometer combines unmatched accuracy and resolution with a modern contemporary look. The Micrometer can be configured to meet ISO, ASTM, TAPPI, EDANA or other international specifications. The Micrometer offers a cantilever balance system to allow low pressure measurements. This feature also allows adding or removing additional weights for multiple pressure applications. The instrument is supplied with a sensing eye next to the anvil. When a sample is detected the test cycle automatically starts.

### **Test results**

The rigid frame and linear encoder enable repeatable and accurate results. A large touchscreen displays test data to 0.1µm resolution. Individual and rolling average results are displayed after each test. A statistic mode provides further analysis. The software with intuitive menu allows easy operation.

# **Features**

- Easy-to-use
- · Small foot print
- Low foot pressure capabilities
- Units include, mm, µm, mil
- · Optional strip feeder
- Suitable for multiple material applications
- Computer compatible with GraphMaster™ software

# **Applications**

 Paper, corrugated, cloth, plastic, plastic film, textile fabrics, nonwovens, battery separators, felts, leather, tissue paper and others

### **International Standards**

- ASTM D374, D1777, D5729, D6988, ISO 534, 3034, 4593:1993, 5084, 9073-2, 12625-3, APPITA 1301.426, TAPPI T-411, EDANA 30.4, PAPTAC D.4, DIN 53370, BS 2782-6
- WSP 120.1, WSP 120.6



Taking care of quality



# **Reducing drift**

The solid base of the micrometer is machined out of one piece. This, combined with improved electronics, limits the drift to nearly zero.



# Cantilever

A cantilever mechanism allows for very light pressures. Compressible materials such as thin films and paper tissue can be measured.



# **Testing made easy**

Testing is quick and easy.

Parameters are software
controlled and can be adapted,
such as gap height, auto test
mode, auto-zero and dwell time.



# Increase the pressure

The micrometer has the option to vary pressure. A variety of pressure foot weights are available to increase the pressure on the upper anvil.



### **Combination anvil**

An optional combination anvil allows the operator to change the diameter of the pressure foot. Different standards can be tested on one unit.



# **Optional stripfeeder**

When measuring long strips of samples a stripfeeder can be helpfull. The stripfeeder can be set to measure any distance and can be used for any material.

### **Specifications**

Model 49-56 Series Measuring units µm, mm and mil

Measuring range 0 - 10 mm;  $0 - 10,000 \mu\text{m}$ ;

0 - 394 mil

Accuracy within 0.001 mm (0.00004 in.) or

1% of paper thickness, whichever is greater (Special configurations

may influence accuracy)

Resolution 1.0/0.1 µm, or on request

(0.01 mil/0.001 mil)

Anvil dimension several options

kPA

several options

(Contact us with your requirements)

Lowering speed 0.8 -5.9 mm/sec

# **Installation requirements**

Electrical 90 - 230 V and 50/60 Hz Dimensions 265 x 110 x 335 mm (LxWxH)

10.4 x 4.3 x 13.2 inch

Weight ± 13 kg (28.6 lbs)

# Output

RS 232 and Printer connection

# **Optional/accessories**

GraphMaster™ software

Strip feeder Foot switch Support table





