

# www.hanatekinstruments.com

# **FT3** Precision Thickness Gauge

Accurate and repeatable thickness measurements

- Compliant to multiple standards
- Choice of configuration



# **FT3** Precision Thickness Gauge

0.0

## PRECISELY MEASURES THE THICKNESS OF A VARIETY OF MATERIALS

The Hanatek FT3 Precision Thickness Gauge quickly and precisely measures the thickness of a variety of materials.

Accurate & repeatable thickness measurements can improve product quality whilst controlling the costs associated with raw material usage.

The accuracy of thickness measurement is determined by several key operating factors, the Hanatek Precision Thickness Gauge works within the following measurement parameters –

THICKNESS GI

0.0

hart

hanatek

hanate

## PRECISELY MEASURES THE THICKNESS OF A VARIETY OF MATERIALS

•	Test Parameters <ul> <li>Momentum and profile of measurement head</li> <li>Measurement pressure</li> <li>Measurement dwell time</li> </ul>	Physical test parameters can be factory configured according to International Standards or customer requirements. Measurement speed and dwell time are controlled by user defined parameters.
•	Instrument <ul> <li>Accuracy, linearity, calibration</li> <li>Flatness/parallelism of measurement area</li> </ul>	The instrument is linearised throughout its measurement range using a multi point calibration. Flatness of measurement head/anvil <0.1µm Typical parallelism <1µm
•	Operator • Incorrect recording and analysis of results • Sample handling and measurement technique	The Hanatek instrument provides full statistical analysis of data. The optional printer allows a time/date stamped results label to be attached to a job sheet or retained samples. User defined routines or the optional foot switch mean hands free operation for easy sample manipulation.
•	External Effects • Temperature	Temperature stability circuitry ensures the instrument electronics reach optimum conditions before testing.

## **DEFINED PARAMETERS**

Up Time: This parameter allows the user to manipulate samples between measurements. 1-10 sec

**Speed of Measurement:** The speed of the measurement head is especially important when measuring deformable materials. **1-5mm/sec** 

**Dwell/Down Time:** The dwell time determines the settling time of the measuring head on compressible materials. **1-15 sec** 

The instrument is operated via an integral touch screen and features different measurement modes.

**Standard Test:** Full statistical analysis of up to 500 readings.

**Batch Test:** Calculates the thickness difference between two measurement sets, used to assess the thickness of coatings, adhesives or sample batches.



**Standard Tare Test:** Automatically tares the instrument before each test using user defined conditions.

**Pass/Fail Test:** Enter the target thickness with percentage tolerance. Results are displayed with a PASS or FAIL.



### DATA TRANSFER

Measurements made using the FT3 thickness gauge can be exported to Microsoft Excel\* via interface software.

All measured and calculated parameters are transferred along with the date / time stamp, instrument serial number and calibration date.

\*sample excel sheets available on request

Serial Number	FTG30811001F	
Last Cal Date	Oct 01 2012	
Test Date	Jan 24 2013	
Test Day, Time	Thu 11:47:13	
Reading 1	93.5	
Reading 2	93.1	
Reading 3	93.2	
Reading 4	93.2	
Reading 5	93.5	
MAX	93.5 um	
MIN	93.1 um	
MEAN	93.3 um	
SD	0.201	

## AVAILABLE CONFIGURATIONS

THICKNESS GAUGE

THICKNESS GAUGE

#### FT3: Standard Instrument

Fixed pressure, factory configured to meet a single test standard or specification of your choice.

#### ► FT3-V: Variable Instrument

Test pressure is varied by adding external weights to the instrument platform.

Factory configured measurement head size.

One external weight is included to achieve compliance to a second measurement standard or assess material compressibility.

Additional external weights can be applied to increase measurement pressure up to 4kg total.



#### ► FT3-U: Ultra High Precision Instrument

Fixed pressure configured to meet a single test standard or specification.

Enhanced resolution of  $0.01 \mu m$  for applications requiring ultra high precision.

Factory configured measurement mass between 50g and 500g available.

Measurement Head: 25.5mm radius domed.

Custom radius domed heads available on request.



#### **FT3-LAB:** Laboratory Instrument\*

Test pressure is varied by adding extra weights to the instrument platform or changing the size of the measurement head.

Two external weights and one additional measuring head included to achieve compliance to multiple standards or customer specifications.

\*NB: This product is suitable for use by test and calibration laboratories as full re-calibration is required between measurement head changes.

### **APPLICATIONS**

	MILK Y	

	below.		
Printed carton board	PLASTIC FILM		
	BS 2782-6	Methods of testing plastics. Dimensional properties. Determination of thickness by mechanical scanning of flexible sheet.	
	DIN 53370	Testing of plastics films. Determination of the thickness by mechanical scanning.	
Unprinted carton board	ISO 4593	Plastics – film and sheeting – Determination of thickness by mechanical scanning.	
	ASTM D6988	Standard guide for determination of thickness of plastic film test specimens.	
	PAPER & BOARD		
Tissue	ISO 534	Paper and board. Determination of thickness, density and specific volume.	
	DIN 53105		
	BS EN 20534	Method for determination of thickness and apparent bulk density or apparent sheet density of paper and board.	
Paper	TAPPI T 411	Thickness of Paper and Paperboard (Soft Platen Method), Test Method T 551 om-06.	
	SCAN P7		
	SCAN P31		
	FEFCO No 3		
Plastic Film	ISO 3034	Corrugated fibreboard. Determination of single sheet thickness.	
	BS 4817	Method for the determination of the thickness of corrugated fibreboard.	
	BS EN 12625-3	Tissue paper and tissue products. Determination of thickness, bulking thickness and apparent bulk density.	
Flexible Packaging	SCAN P47		
	BS 7387	Method for determination of the bulking thickness, apparent bulk density, compressibility and compressibility index of soft creped tissue paper.	
	TEXTILE		
Tape	ISO 5084	Determination of thickness of textiles and textile products.	
•	ASTM D1777	Standard test method for thickness of textile materials.	
	ASTM D5199	Thickness of geosynthetic material (HDPE Geomembranes).	
	ISO 2589	Leather. Physical and mechanical tests. Determination of thickness.	
Foils	GASKETS		
	ASTM F36	Standard test method for compressibility and recovery of gasket materials.	
	FLOOR COVERINGS		
Devee de Lebels	EN428	Resilient floor coverings. Determination of overall thickness.	
Barcode Labels	FLEXIBLE PACKAGING		
	ASTM F2251	Standard test method for thickness measurement of flexible packaging material.	
	TAPE		
	DIN EN 1942	Self adhesive tapes. Measurement of thickness.	
Textile	ASTM D3652	Standard test method for thickness of pressure-sensitive tapes.	









LINNAL LINNA 1783 17834

## **STANDARDS**

The instrument can be configured to meet any of the standards listed below:

# CONFIGURATIONS

Each standard of compliance specifies a different pressure which is calculated by the force applied to the sample through a measuring head of a given diameter.

#### FT3

Single standard of compliance. Fixed pressure measurements.

#### FT3-20

As per FT3 but with extended 19mm measuring range.

#### FT3-V

 $1\!+$  standard(s) of compliance. Pressure varied by adding external weight to the measurement platen.

#### FT3-V20

As per FT3-V but with 19mm measuring range.

#### FT3V-LAB

Compliance to multiple standards. Pressure is varied by adding external weight to the platen and by changing the measuring head\*.

#### FT3V20-LAB

As per FT3V-Lab but with 19mm measuring range.

#### FT3-U

ISO 4593 standard of compliance. Fixed pressure.

\*suitable for use in R & D environments or by testing laboratories.

To request a quotation, please choose the model of instrument desired and mail to: sales@hanatekinstruments.com, providing the standard(s) of compliance and the base size required (large or small).

# OPTIONAL ACCESSORIES

#### Results printer





Simple reporting of results which can be attached to retained samples

- Data transfer software
- Foot switch
- Additional weights

# SPECIFICATIONS

Resolution:	0.1 μm (0.01 μm on FT3-U)		
Repeatability:	Better than 0.4 µm*		
Reproducibility:	Better than 0.8 µm*		
Measurement Range:	0 – 4000 <sup>†</sup> µm		
	$^{\dagger}0$ – 19000 $\mu m$ extended range instrument also available		
Output:	RS232		
Power:	110V/220V 50Hz/60Hz		
Accessories:	All Hanatek FT3 gauges are supplied with a UKAS traceable calibration certificate and traceable 2000 µm and 500 µm checking gauges		
Options:	Results printer, foot switch, additional weights		
Weight:	10kg (max)		
Dimensions:	(h) 285 x (w) 302 x (l) 285 mm		
Packed weight:	15.7kg		
Commodity code:	9027 3010		
*Dependant on operating	g conditions		

#### Standard Measurement Heads for FT3, FT3-V & FT3-U:

Ball: 3mm radius Domed: 25.5mm radius Flat: 6 / 6.35 / 8 / 10 / 11.3 / 16 / 25.3 / 28.7 / 35.7 / 50.5mm diameter\*\* \*\*Non standard heads between 6 and 50mm diameter are available on request

#### Test Masses:

FT3 Standard:	
FT3-V:	
FT3-U:	
FT3V-LAB:	

50g – 2000g 100g – 4000g 50g – 500g 100g – 4000g





Certificate no: FM 29741 ISO 9001:2008

#### LOCAL AGEN

hanatek

Rhopoint Instruments Limited | Rhopoint House | Enviro 21 Park Queensway Avenue South | St Leonards-on-Sea East Sussex | TN38 9AG | UK | Tel: +44 (0) 1424 739623 sales@hanatekinstruments.com | www.hanatekinstruments.com

Hanatek products are exclusively 🛛 🔼 🦳

manufactured and distributed by

