

## **TMS-Pilot Texture Analyzer**

## Flexible and Affordable Texture Analyzer

Designed specifically for quick and easy texture assessments, the TMS-Pilot provides an affordable solution for texture analysis up to 500 N. Compact, rugged and portable, the motorised TMS-Pilot texture analyzer ensures reliable and repeatable test results. Use the TMS-Pilot to quickly determine the textural properties of bakery products, cereals, confectionery, snacks, dairy products, fruit and vegetables, as well as non-food products such as cosmetics, pharmaceuticals and many more...

The TMS-Pilot requires minimum operator training. Tests can determine consistent standards within the raw or finished product and programs can be saved for instant recall.

The TMS-Pilot can accommodate a wide range of fixtures. Just choose from a wide range of 'Plug and Play' loadcells and start to test your products



## **Key Features**

Robust bench-top machine

- portable and easy to move around

Easy-to-use with minimal training

- one touch to start test

Integrated bellows

- protect against ingress

Extensive range of probes & fixtures

- flexible and versatile

'Plug and Play' loadcells

- quick and easy to interchange

Password protected login

- identifies operator for full traceability

Storage of test methods as 'Favourites'

- minimises set-up time

**Customised test reports** 

- tailor reports of results to your needs









## Some of our customers













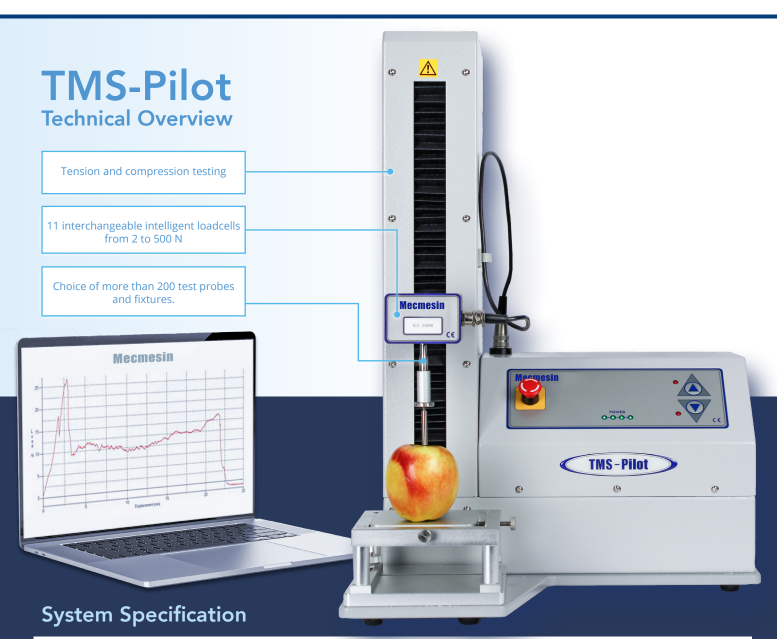












LOAD	
Maximum Load Rating in tension or compression	500 N (110 lbf)
Load Accuracy	±0.1% of full scale for loadcells from 2 – 500 N
Loadcells	Intelligent digital loadcells, changeable by the user in seconds
Loadcell Capacities Available	2, 5, 10, 25, 50, 100, 250, 500 N (0.45 – 112 lbf)
SPEED	
Speed Range	1 – 500 mm/min (0.04 – 19.5 in/min)
Speed Accuracy	± 0.1% of set speed
Speed Resolution	1 mm/min (0.04 in/min)
DISPLACEMENT	
Displacement Accuracy	±0.13 mm
Displacement Resolution	0.01 mm (0.0004")
Maximum Travel	300 mm (12")
DIMENSIONS	
Internal Acquisition Rate	Selectable from 1000, 500, 100, 50, 10 Hz
Internal Sampling Rate	16 kHz
Power Supply	110V/230V ac, 60/50 Hz
Weight	19.2 kg (42.3 lbs)
Operating Temperature	10°C − 35°C (50°F − 95°F)
Humidity Range	Normal industry and laboratory conditions, non-condensing

Mecmesin reserves the right to alter equipment specifications without prior notice. E&OE

