Surface Stress Meter model: FSM-6000LEIR

Price: Standard JPY2,600,000 Premium JPY2,900,000 The FSM-6000LE series is developed for measuring the surface stress of glass using a PC.

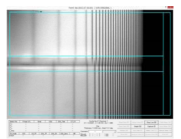
The optical waveguide effect in the surface layer of tempered glass is a useful tool for measuring surface stress for quality and process control purpose.

This type uses infrared rays light (IR), and it can measure double IOX* having the deep depth.

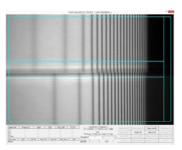
* ion exchange glass

Convenient to measure DOL > 120um









Wavelength: 790nm

There is too much number of fringe, they can not be counted exactly.

Using long wavelength, fringe number decrease. It brings more accurate data.

- Output measurement data
- Measure the double ion exchange glass
- o Display of cross section stress distribution
- O Able to choose from the two types of software (FsmV Standard or Premium)
 Please see the software catalogue for the details

Option

- o Measure glass thickness automatically using glass Thickness Meter
- o Auto dispenser
 - *Please see the each catalogue for the details

Specification

Range: Stress 0-1000Mpa

Depth 10-200µm(In some cases, the upper limit is changed)

Accuracy: ±20Mpa

Light source: LED 790±10nm

Sample: chemical tempered glass, thermal tempered glass

Sample size: Flat over 10×10mm

OS: Windows 10

Software: FsmV Standard/Premium

Size: 280*600*220mm (head), 290*93*292mm (PC), 512*52*304 (monitor)

Weight: 14kg (head), 6kg (PC), 3kg (monitor)

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