钢化玻璃应力仪FSM-6000LE英文规格书

产品名称	钢化玻璃应力仪FSM-6000LE英文规格书
公司名称	深圳市捷启电子有限公司
价格	145.00/套
规格参数	品牌:ORIHARA 型号:FSM-6000LE 精度:0.1u
公司地址	深圳市宝安区新安街道创业路南侧易达大厦1栋 A0803(办公场所)
联系电话	13392823376

产品详情

The Use description of Glass surface stress meter

1?Name?China/English?: ??????? Glass surface stress meter

2?Model: FSM-6000LE

3?Place of Origin/Manufacturer: JAPAN Orihara Making Co Ltd

4?Logo: ORIHARA

5?Structure composition: 1).CCD 2).LEDSodium lamp 3).Imaging system 4).Prism

5). Polarized light system

6?Working principle: FSM-6000LE,Glass surface stress gauge is used to measure the surface stress of chemical and physical strengthened glass.?The machine uses a special light source (LED light) to produce plane polarized light,By letting the light travel along the surface of the glass, the stress on the surface and the depth of the stress layer are calculated by the light elastic test method. The data is printed out in the form of a map.

7?Main function: Identification of surface stress and stress depth of chemically or physically strengthened glass.

8?Equipment use: Qualitative and quantitative analysis of stress and stress depth on the surface of TP cover glass.

9?Technical parameter and index

Measurement range?0-1000Mpa

Measurement accuracy?±20Mpa

Measurement range (stress depth):0-200?m

Accuracy (stress depth): ±5?m

Light source: dedicated LED wavelength of 592 ±2nm

Measurement object? Chemically strengthened glass, Physical strengthened glass

Measurement of shape: flat glass 10 x 10mm or above

Prism?S-LAL-10 ND=1.72

PC?Dedicated (OS, measurement software has been installed

OS?Windows XP Professional

Light source: FSM-LED590

Power Supply?AC220V±5V 5A10?Photo