This instrument adopts the magnetism measuring thickness methods. It can measure the thickness of the *covering layer of non-magnetism* (such as aluminum, chrome, copper, enamel, rubber and oil paint) which are covered on the *magnetism metal substrates* (such as steel, iron, alloy and rigid magnetism steel) It has many characteristics, such as little error of measuring, excellent performance, good stability and easy operation. It is such a necessary measure instrument to control and guarantee the product quality that it is widely applied to manufacturing, metal processing industry, chemical industry and merchandise testing field.

## **Specifications**

Test method: The magnetism
Measure range: 0~1000um
Measure precision: ±∏3%H±1.5∏

Display precision: 0~99.9um[]0.1um/ Over 100um[]1um

Statistic function(single measure): Average value, maximum value, minimum value, measure times

Minimum substrate: 10\*10 mm

Minimum curvature: Protruding5mm,concave25mm

Most thinnest substrate: 0.5mmEnvironment temperature:  $0^{\circ}C\sim40^{\circ}C$ 

Relative humidity: ≤85%

Power: DC9V×1