## PT-70 laboratory turbidimeter

Taiwan HANTON turbidity meter is a high precision measuring instrument, Using four LED digital display, automatic switching range, stable and accurate, easy to use. Widely used in petroleum, chemical, food, environmental monitoring, medical and health sector. Technical indicators:

1 measuring range: 0  $\sim$  400. In 0  $\sim$  5, 5  $\sim$  25, 25  $\sim$  100, 100  $\sim$  400 degrees four range. The highest can be customized 0-1000NTU

Accuracy:  $2 \pm 2\%$  (full scale)

**Reproducibility:**  $3 \pm 2\%$  (full scale)

The 4 resolution: 0.01 NTU

5 per hour drift: < 0.1 NTU

6 dimensions: 282mm \* 237mm \* 102mm

7 weight: 2.2kg

8 instruments in the boot electricity after half an hour of continuous operation under the following circumstances:

The environment temperature: 5  $^{\circ}\text{C}$  ~ 40  $^{\circ}\text{C}$ 

The relative humidity:  $\leq 70\%$ 

The power supply: AC  $(220 \pm 10\%)$  V; 50Hz

To avoid direct exposure to bright light, no significant vibration and strong electromagnetic interference