IDS832 Precision Balance

IDS832 is a series precision balance, a Leading–edge products of straining sensor techniques, 0.001g accuracy which could be made only by costly electro–magnetic sensor before. As accumulating working experience for many years to analyze straining techniques deeply, we passed the edge of technology. This new technology achieves the excellent performance at a low cost.



CHARACTERISTIC

- LCD with backlight
- Response time in 2 seconds
- Support AC-DC
- Selectable weighing units and count mode
- 2 Unit available:g, ct
- Fit with RS232 Line

SPECIFICATIONS

Туре	IDS832-300g
Metage Range(g)	300
Reading Precision(mg)	1
Repeatability(mg)	± 2
Linearity(mg)	± 2
Ambient temperature(℃)	20°C ± 7.5°C
Scale Pan Size(mm)	Ø80
Shape Size(LxWxH)(mm)	280 x 190 x 300
Warm-up time(m)	10-20