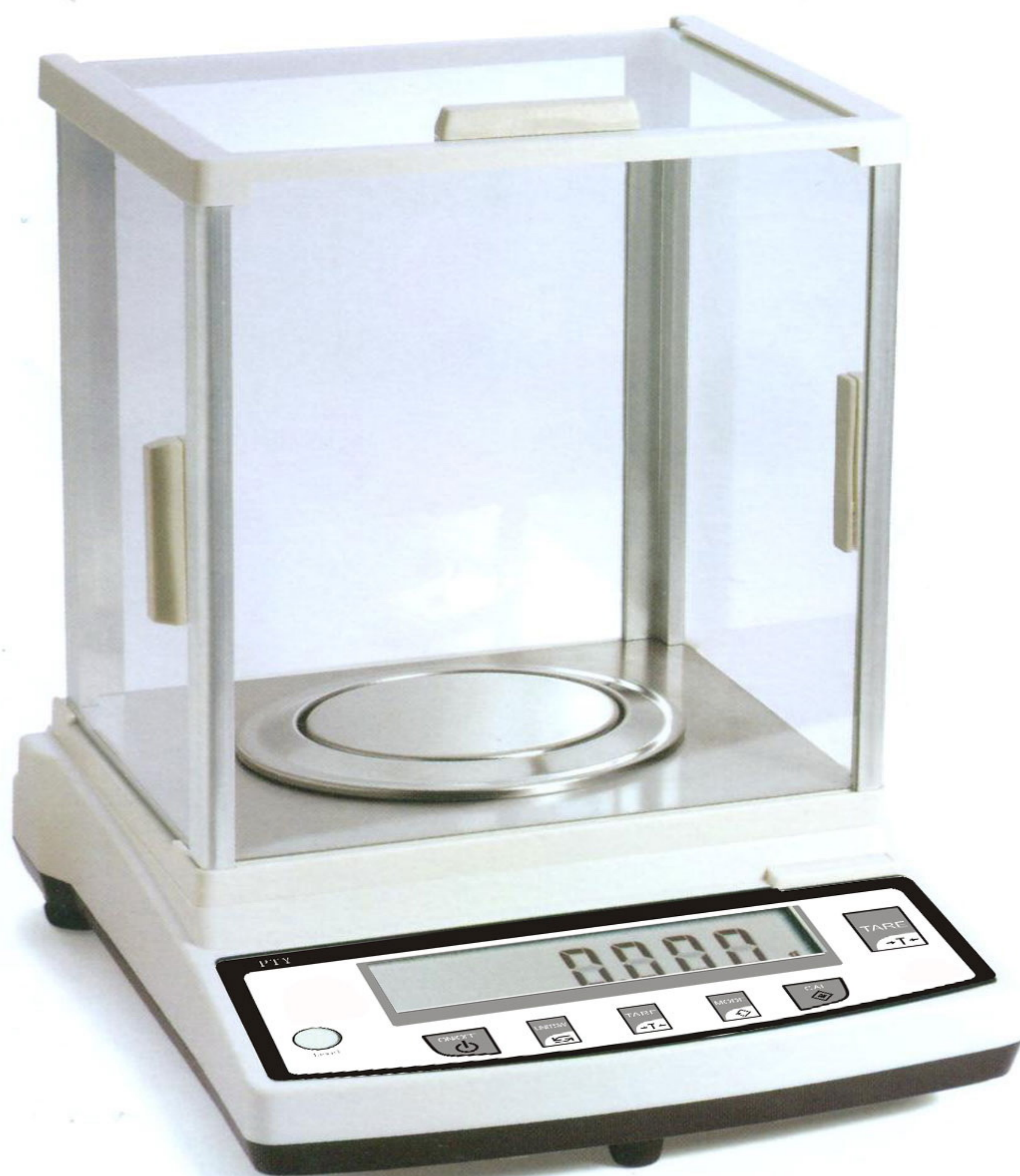


IDS832 Precision Balance

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

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