## BRAND: PULISITE @HUAZHI

MANUFACUTURE: HUAZHI (FUJIAN) ELECTRONIC TECHNOLOGY CO., LTD

Focusing on the development and manufacture of excellent balances and laboratory insturments for years



# PT Dual Range, Semi-micro Balance (0.01mg)

### Application Mode

- × Percentage Weighing
- ₩With density determination
- With dynamic weighing function
- × Selectable weighing and count mode
- ☆Pricing function
- <sup>™</sup> High-low weighing function
- <sup>™</sup>Gross/Net/Tare weight weighing
- ☆Peak holding function
- ※Accumulate function

Weighing functions are selectable on PC. Measurements can be imput into EXCEL, WORD and other files on PC.

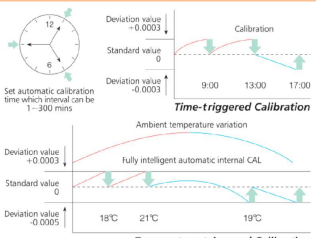
#### Characteristic

- Super Monoblock sensor
- Set dual intelligent internal calibration
- Auto dual range, dual precision
- Real-time temperature compensation
- Seven level anti-vibration adjustable
- VATN Backlit LCD Display
- Weighing stableness time adjustable
- More than 20unit shield: g, mg, ct, kg...
- Default weighing mode automatically
- Date, time and temperature setting
- With carrying handle and rear tool box
- With underhook for below weighing
- Measurements are directly readable on PC
- Antistatic glass draftshield
- Overload protection
- RS232 and USB port to communicate with external equipment

## Super Monobloc Sensor

This monolithic sensor technology's features are fast weighing response, high durability, continually coherence, compatible of sensitivity and stability. Set Dual Intelligent Internal CAL In condition that nothing on the pan, the balance will calibrate itself automatically when temperature or

interval time reaches user-set value.



Temperature-triggered Calibration





AutoCAL



Item No	Capacity	Readability (mg)	Repeatability (mg)	Linearity (mg)	Pan Size (mm)	Response Time	Housing (mm)
PT-104/3			±0.03/±0.1	±0.03/±0.2	Ф90	8 secs	345×223×331
PT-104/5	55 50/100	50/100 80/120 0.01/0.1					
PT-124/8	55 80/120						
PT-124/10	055 100/120						

\* All Specifications & Dimensions are subject to change without Prior notice.