

BRAND: PULISITE @ **HUAZHI**

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

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



PTY-B Large Capacity Precision Balance (0.01g)

Application Mode

- ✧ Percentage Weighing
- ✧ With density determination
- ✧ With dynamic weighing function
- ✧ Selectable weighing and count mode
- ✧ Pricing function
- ✧ High-low weighing function
- ✧ Gross/Net/Tare weight weighing
- ✧ Peak holding function
- ✧ Accumulate function

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

Characteristic

- ◆ Loadcell Sensor
- ◆ Mostly Auto dual range/dual precision
- ◆ External Calibration
- ◆ Real-time temperature compensation
- ◆ Seven level anti-vibration adjustable
- ◆ Anti-static mental shell
- ◆ VATN Backlit LCD Display
- ◆ Weighing stableness time adjustable
- ◆ More than 20unit shield: g, mg, ct, oz, ozl, dwt, GN, lb, N, dr, tLH, T(Tola), T/A/R(tola/anna/rati), /A/R(tola/Mna/rati), ms (Mesghal), bat, /lb (Parts per pound), kg
- ◆ Default weighing mode automatically
- ◆ Date, time and temperature setting
- ◆ With carrying handle
- ◆ RS232 to communicate with PC and printer

External CAL (With CAL weights) Loadcell Sensor

HZY-B series are excellent products which are made by higher level technology of 0.001g-0.1g accuracy. It has firmly iron shell, transparent and beautiful glass windproof which is not used in same level product. It has quick response, high sensitivity and stability.



Characteristic



Application Mode



Item No.	Capacity	Readability	Repeatability	Linearity	Pan Size(mm)	Response Time	Housing(mm)
PTY-B1200	1200g/2200g	0.01g/0.05g	±0.01g/±0.05g	±0.02g/±0.05g	Φ133	2~3 sec.	295×208×305
PTY-B2200	2200g/3200g	0.01g/0.05g	±0.02g/±0.05g	±0.02g/±0.05g	168×168	2~3 sec.	295×208×88