

Balances

Patented Products from GoldTop Import & Export Co. Ltd



| Model (WT) | 1002 | 2002 | 3002 | 6002 | 10001 | 20001 | 30001 | 60001 |
|-----------------|---|------|------|------|---|-------|-------|-------|
| Maximum Weight | 100g | 200g | 300g | 500g | 1000g | 2000g | 3000g | 5000g |
| Minimum Reading | 0.01g | | | | 0.1g | | | |
| Tray Size | Diameter 30mm | | | | Diameter 60mm | | | |
| Description | g, oz, ct, GN, dwt conversion; simple counting; percentage weighting; RS232; printing; weight value correction; AC/DC; linear adjustment; bottom hook weighting; built-in calibrating weights optional for real-time automatic calibration. | | | | g, oz, ct, GN, dwt conversion; simple counting; percentage weighting; RS232; printing; weight value correction; AC/DC; linear adjustment; bottom hook weighting; built-in calibrating weights optional for real-time automatic calibration. | | | |

Patented technology from China (Patent Application number 03356372.1) from GoldTop Import & Export Co. Ltd (www.machineweigh.com)



| Model | LA110 | LA160 | LA200 | LB120 | LB200 | LB300 |
|-----------------|---|--------|--------|--------|--------|--------|
| Capacity | 110g | 160g | 200g | 120g | 200g | 300g |
| Reliability | 0.1 mg | | | 1 mg | | |
| Linear Error | <+ 0.2 mg | | | <+2 mg | | |
| Reproducibility | <- 0.1 mg | | | <-1 mg | | |
| Calibration way | External calibration with a standard weight | | | | | |
| Data Output | RS232 interface | | | | | |
| Tare Range | 0-110g | 0-160g | 0-200g | 0-120g | 0-200g | 0-300g |
| Pan Size | Ø785mm | | | | | |
| Dimensions | 315x225x330 | | | | | |
| Power Supply | 220V AC | | | | | |