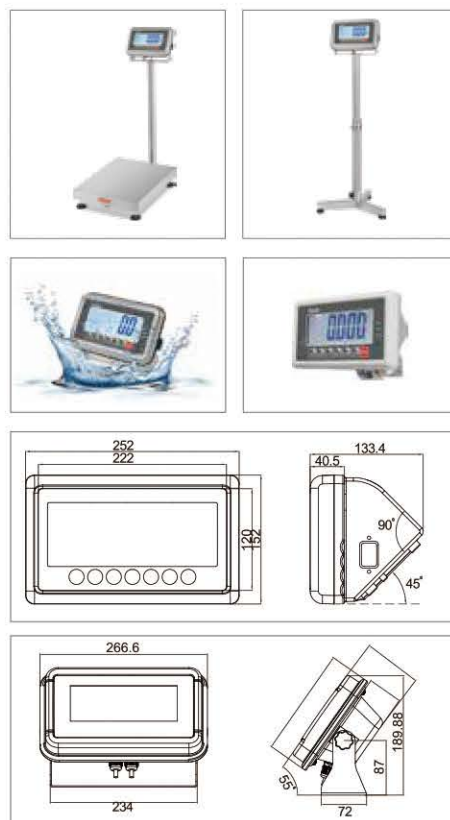


BW/BWS Weighing Indicators



Features

Stainless steel display device with IP67 protection (only BWS) and superior display size
Flexible positioning, e.g. free-standing or mounted to the wall

Full function: unit change, accumulation, checkweighing, simply counting, Gross/Net shift.

Weighing with tolerance range (check-weighing): a visual and audible signal helps with portioning, dispensing or grading

Hold function: When the weighing conditions are unstable, a stable weight is calculated determining an average value

RS-232 interface can connect to PC or printer.

Technical Data

Display: LCD display, digit height 52 mm. with white color LED backlight

Power: AC adapter (12V/500mA), rechargeable battery (lead acid battery 6V/4Ah), operation time 70 hours

Operation temperature: -10°C/40°C

Accessories

- Connection parts to install on pole for platform scale
- RS-232 cable for PC
- RS-232 cable for printer

- Mini printer
- Label printer
- Bluetooth data interface, data transfer to PC or tablets,
- Analogue output (0~10V or 4~20mA selectable)
- 3 color light tower

Standard



Factory Option



| Model | BW | BWS |
|-------------------------------------|---|-----------------|
| Housing | ABS plastic | Stainless steel |
| Dimensions | 252x152x133 mm | 267x173x92 mm |
| Net weight | 1.6kg | 2kg |
| nmax. | 6000 for approved, 30000 for none approved | |
| Load cell input resistance | 43~1600 ohms | |
| Load cell excitation voltage | 5VDC | |
| Vmin(only for approval) | 0.5uV | |
| Cable length | 461m/mm ² | |
| Load cell connector | Air connector, 5pin for none approved model, 7pin for EC type approved model. 9pin for NTEP model | |