

BWS Waterproof Weighing Platform Scales

General Specifications

- Display 52mm digit LCD display, with white LED backlight
- Capacities 15kg~300kg
- Keyboard 7keys(Mechanical switch)
- Housing SST
- Load cell excitation voltage 5V/150mA
- Max. Divisions 3,000e; 6,000d
- ADC update $\leq 1/10$ second
- Operate Temp $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$
- Power AC adapter (12V/500mA), rechargeable battery (6V/4Ah)
- Packing Master carton packing:
BWS-3236, dimension 0.077m^3 , 40 feet container can load 700 machine, 20 feet container can load 350 machine
BWS-4050, dimension 0.14m^3 , 40 feet container can load 400 machine, 20 feet container can load 200 machine



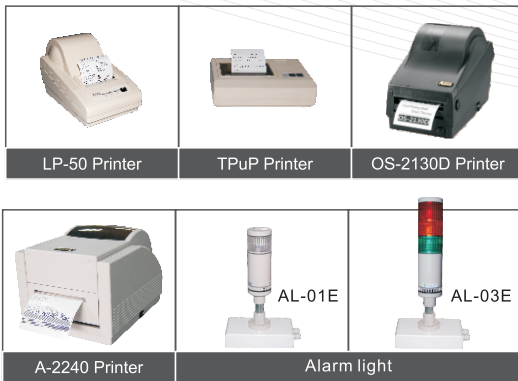
- IP65 waterproof rate
- BWS-3236(bend pole); BWS-4050, BWS-6060(straight)
- Application: 1. Check weighing 2. Parts counting accumulate 3. Animal scale 4. Keyboard lock
- OIML approval from Delta(approval no.:DK0199.165)
- Stainless steel housing and load cell
- Optional RS-232 interface, can connect o computer, LP-50 label printer or TPuP mini printer
- Optional analog output (4V~20mA/0~10V)
- Optional bluetooth
- Optional initial-verification



BWS Waterproof Weighing Platform Scales

Model Name	Capacity	Readability	Division	Approx. weight	Approval
BWS-3236-15K	15kg	2g	6,000d	15kg	CE
BWS-3236-30K	30kg	5g	6,000d	15kg	CE
BWS-3236-60K	60kg	10g	6,000d	15kg	CE
BWS-4050-30K	30kg	5g	6,000d	21kg	CE
BWS-4050-60K	60kg	10g	6,000d	21kg	CE
BWS-4050-150K	150kg	20g	6,000d	21kg	CE
BWS-6060-60K	60kg	10g	6,000d	27kg	CE
BWS-6060-150K	150kg	20g	6,000d	27kg	CE
BWS-6060-300K	300kg	50g	6,000d	27kg	CE
BWS-3236-15K-M	15kg	5g	3,000e	15kg	CE, OIML
BWS-3236-30K-M	30kg	10g	3,000e	15kg	CE, OIML
BWS-3236-60K-M	60kg	20g	3,000e	15kg	CE, OIML
BWS-4050-30K-M	30kg	10g	3,000e	21kg	CE, OIML
BWS-4050-60K-M	60kg	20g	3,000e	21kg	CE, OIML
BWS-4050-150K-M	150kg	50g	3,000e	21kg	CE, OIML
BWS-6060-60K-M	60kg	20g	3,000e	27kg	CE, OIML
BWS-6060-150K-M	150kg	50g	3,000e	27kg	CE, OIML
BWS-6060-300K-M	300kg	100g	3,000e	27kg	CE, OIML

Options



Print formats



Dimensions(mm)

