W55 Series UWE



- OIML R76:2006 Approved in Compliance with EN45501:2015 and NAWI directive 2014/31/EU
- Crystal Vision Wide Angle Large LCD Display
- Heavy Duty Construction Bench Scale
- Flexible Indicator Mounting Design
- Easy Carrying Built-in Handgrip Design
- High Speed 24 bits Multiplexed Delta-Sigma A/D Converters
- Dual Weighing Range





- OIML R76:2006 Approved in Compliance with EN45501:2015 and NAWI directive 2014/31/EU
- Crystal Vision Wide Angle Large LCD Display
- Heavy Duty Construction Bench Scale
- Flexible Indicator Mounting Design
- Easy Carrying Built-in Handgrip Design
- High Speed 24 bits Multiplexed Delta-Sigma A/D Converters
- Dual Weighing Range
- Programmable Capacity and Division
- Supporting Kg/lb Conversion and PCS Counting
- Functions Including: Power On Zero Tracking, Manual Zero, Full Subtractive Tare Range, Auto Tare, Preset Tare, Data Accumulation, Filtering Function, Animal Weighing, Piece Counting, Check Weighing, HI-OK-LO Buzzer and Battery Power Level Indicator
- Built-in Rechargeable Battery

Model	W55-3	W55-6	W55-15	W55-30	W55-60	W55-150
Capacity (W1/W2)	1.5 / 3 kg	3 / 6 kg	6 / 15 kg	15 / 30 kg	30 / 60 kg	60 / 150 kg
Readability (e1/e2)	0.5 / 1 g	1 / 2 g	2/5g	5 / 10 g	10 / 20 g	20 / 50 g
Maximum Displayed Resolution	60,000d	60,000d	75,000d	60,000d	60,000d	75,000d
Weighing Units	kg, g, lb, oz					
Tare Range	T= -Max(SUBTRACTIVE)					
Display	5 1/2 Digits of 50 mm in Height					
Pan Size (W x L)	28 x 33cm SUS304 Stainless Steel Platter Cover					
Operating Environment	-10 o ~40 o C (14 o ~104 o F), Non-condensed. R.H.≦85%					
Power Source	By Built-in Rechargeable Battery or Power Adaptor					
Battery Life	200 Hours Plus					
Options Available	RS232 Interface, RS485, Real Time Clock					
Scale Dimensions (W × L × H)	281x336x90mm					

