VGC Series UWE



- OIML R76:2006 Approved in Compliance with EN45501:2015 and NAWI directive 2014/31/EU
- Fast and Stable Weighing
- Support Auto Piece Weight Enhancement, Full Range Tare, Memory Accumulation for Weight & Total Count, Overweight / Total Piece Alarm, Negative Sampling & Counting, User Selectable Automatic / Manual Tare, User Configurable Single / Dual Interval Under Non-OIML Mode
- Easy Grip Design for Mobility Convenience
- Wide Angle LCD Display with LED Backlight
- Pan Size: 230 x 250 mm with Stainless Steel Insert

- OIML R76:2006 Approved in Compliance with EN45501:2015 and NAWI directive 2014/31/EU
- High Speed 24 bits Multiplexed Delta-Sigma A/D Converters for Performance and Stability
- High Resolution 30,000 Divisions
- Wide Angle LCD Display with LED Backlight
- Compact Design for Space Efficiency
- Overload and shock protection mechanism Protects against excessive loads and shock
- Easy Grip Design for Mobility Convenience
- User Friendly Functions Including: Auto Piece Weight Enhancement, Full Range Tare, Memory Accumulation for Weight & Total Count, Overweight / Total Piece Alarm, Negative Sampling & Counting, User Selectable Automatic / Manual Tare, User Configurable Single / Dual Interval Under Non-OIML Mode
- Completed with Power On Zero Tracking, Manual Zero, Full Subtractive Tare,
 Non-Weigh Article, Auto Power Saving, Low Battery Warning and Charging Status
 Indicator, Auto Power Saving, Low Battery Warning and Charging Status
- Backlight Included
- Optional Dual Side Display
- Rechargeable Battery, Power Adaptor, Adjustable Feet
- Long Battery Operation Time: 200 Hours Plus

Model	VGC-3	VGC-6	VGC-15	VGC-30
Capacity (W1/W2)	3 kg	6 kg	15 kg	30 kg
Readability (e1/e2)	0.1 g	0.2 g	0.5 g	1 g
Weighing Units	kg, g			
Tare Range	T= -Max(SUBTRACTIVE)			
Display	Weight, Unit Weight – 5 digits, Total Count – 6 digits			
Pan Size (W × L)	230 x 250mm with Stainless Steel Insert			
Operating Environment	-10 o ~40 o C (14 o ~104 o F), Non-condensed. R.H.≦85%			
Power Source	By Built-in 6V4Ah Rechargeable Battery or Power Adaptor			
Battery Life	200 Hours Plus			
Options Available	Rear Display, 4 Channels Relay Output Interface, RS232 Interface, Real Time Clock, SUS304 Platter cover			
Scale Dimensions (W × L × H)	242x307x97mm			

