























6,000 g x **0.1** g **10,000** g X **0.1** g **15,000** g X **0.1** g **20,000** g X **0.1** g



- ACCUMULATION & COUNTING





PART NUMBER	VGW-6001	VGW-10001	VGW-15001	VGW-20001
Capacity	6,000 g 13.21 b	10,000 g 22 lb	15,000 g 33 lb	20,000 g 44 lb
Readability	0.1 g / 0.002 lb			
Repeatability (Std.Dev.)	± 0.2 g			
Linearity	± 0.3 g			
Weighing Units	kg, g, lb			
Functions	Counting, Checkweighing, Piece Counting			
Tare Range	To Capacity by Subtraction			
Power Source	Internal Rechargeable Battery, AC/DC Adaptor			
Construction	Static Resistant ABS, Stainless Steel Pan			
Display	3 Color LCD Display			
Pan Size	9.24 x 9.86 / 230 x 250 mm w/ Stainless Steel Insert			
Dimensions (W x D x H)	9.4 x 11.2 x 4.1 in / 240 x 285 x 105 mm			
Operating Environment	41° F to 95° F / 5° C to 35° C, Temperature Fluctuation \leq 5° C / hour, Humidity 50% to 85% RH			
Connectivity	RS232 Interface, Selectable Transmission Modes			
Net Weight	5.0 lb / 2.2 kg			
Shipping Weight	7.5 lb / 3.4 kg			
Options	RS232 Cable Connection, Printer, Carrying Case			

FEATURES	BENEFITS		
3 Color LCD	For Check Weighing (Red, Green, Yellow)		
Rechargeable Battery Operation	Up to 200 hrs. of Operation		
Large Stainless Steel Pan	Allows for Easy Weighing of Large Objects		
Simple Piece Counting	Counting of Small Parts for Inventory Use		
Bright, 3 Color Backlit LCD Display	Easy to Read in all Lighting Conditions Including Bright Sunlight		
Multiple Weighing Units	Allows Flexibility ofWeighing		
Leveling Feet	The Balance Remains Level for Accurate Results Even on Uneven Working Surfaces		
Battery Operation	Portability - can be used in Various Locations w/out Access to a Wall Outlet		
Configurable RS232 Interface	Allows Communication w/ Peripheral Data Collection & Printing Instruments		
Hi-Lo-Go Checkweighing	Checkweighing w/ Color Changing LCD & Audible Alarm		
Compact Design	Perfect for Space Efficiency & Mobility		
Optional Dual Display	Ability to add a Dual Display for Deli Style Applications		
Underweigh Hook	Below balance weighing		