













Optional

Made in Democratic Taiwan





132 lb x **0.02** lb **330** lb x **0.05** lb **660** lb x **0.1** lb







PART NUMBER	VES-132	VES-330	VFS-660
			11.7.7.7
Capacity	132 lb / 60 kg	330 lb / 150 kg	660 lb / 300 kg
Readability	0.01 kg / 0.02 lb / 0.5 oz	0.02 kg / 0.05 lb / 1 oz	0.05 kg / 0.1 lb / 2 oz
Divisions	6,000	7,500	6,000
Weighing Units / Functions	kg, lb, g		
Stabilization Time (seconds)	< 1.5		
Tare Range	To capacity by subtraction		
Power Source	Built-in rechargeable battery or external power adapter (included)		
Construction	Stainless steel platform, pillar, indicator & housing (Aluminum load receiving structure)		
Display	2 inch / 51 mm wide viewing angle LCD		
Platform Size (W X H X D)	16.7 x 4.7 x 20.7 inches / 425 x 120 x 525 mm		
Dimensions (W X H X D)	16.7 x 36.8 x 20.7 inches / 425 x 935 x 525 mm		
Operating Environment	32° ~ 104° F non-condensing R.H. ≤ 85%		
Net Weight	48.4 lb / 22 kg		
Shipping Weight	50.6 lb / 23 kg		
NEMA / IP Rating	NEMA 4X / IP 65		
Options	Stainless Steel Wheel Kit, Bi-Directional RS232 Interface		

FEATURES	BENEFITS	
All stainless steel housing & pan	Easy to clean for food processing or harsh environments	
Heavy duty construction	Will withstand harsh industrial operation	
Sealed electronics. Waterproof tactile keypad	Improved water & dust resistance, spraydown capable	
Large LCD display w/ wide angle viewing	Easy to see weight values from a distance, reduces mistakes	
Reads in kg, 1b & 1b:oz	Flexibility of operation	
Built-in rechargeable battery or external power adapter	Portability - battery lasts a minimum of 100 hours (w/out back light)	
Accumulation function	Allows you to add together consecutive weights to arrive at a total	
Zero Tracking	Assures that you always start weighing at zero	
Automatic power save	Conserves battery power	
Low battery indicator	Alerts you to charge the battery, saving downtime	
Auto-calibration function	Ensures accuracy	
Adjustable stainless steel feet w/ rubber inserts	Scale remainslevel for accurate results on uneven working surfaces - Anti-slip	