





















 lb x **0.02** lb lb x **0.05** lb lb x **0.1** lb







PART NUMBER	AFW-F132	AFW-F330	AFW-F660
Capacity	132 lb / 60 kg	330 lb / 150 kg	660 lb / 300 kg
Readability	0.02 lb / 0.01 kg	0.05 lb / 0.02 kg	0.1 lb / 0.05 kg
Divisions	6,000	7,500	6,000
Weighing Units / Functions	kg, lb		
Stabilization Time	< 2 seconds		
Tare Range	To capacity by subtraction		
Power Source	Built-in rechargeable battery or external power adapter (included)		
Construction	Stainless steel pillar & platform w/ heavy duty cast aluminum base & rounded safety corners		
Display	1 inch high, 7 segment, wide viewing angle backlit LCD display		
Platform Size (W x D x H)	16.7 x 20.6 x 4.5 inches / 425 x 524 x 115 mm		
Overall Dimensions (W x D x H)	16.7 x 29 x 35 inches / 425 x 737 x 889 mm		
Operating Environment	32° F to 104° F non condensing R.H. ≤ 95%		
Connectivity	RS232 Interface		
Net Weight	39 lb / 17.7 kg		
Shipping Weight	47 lb / 21.3 kg		
Options	Dry Cell Battery Pack, Wheel Kit		

FEATURES	BENEFITS	
Deep skirted stainless steel platter	Easy to clean for food processing or harsh environments	
Overload & shock protection	Will withstand harsh industrial environments	
Backlit LCD display w/ wide viewing angle	Easy to see weight values from a distance, reduces mistakes	
Reads in kilograms or pounds	Flexibility of operation	
Built-in rechargeable battery & external A/C adapter	Portability, minimum 150 hours	
Zero tracking	Ensures that you always start weighing from zero	
Automatic power save	Conserves battery power	
Low battery indicator & charge status light	Alerts you to charge the battery, saving downtime	
Adjustable feet & spirit level	Ensures scale can be leveled on uneven working surfaces	
In use dust cover for indicator	Keeps indicator clear from contamination	
Indicator rotates through 135 degrees	Enables viewing from all angles	
Wide angle LCD display	Can be seen from a wide viewing range in sunshine, ideal for outdoor use	
Options for display: platform, pillar or wall mounted (3 ft of cable supplied)	Flexibility of operation & position	
Optional auto tare function	Allows the first article on the platter to be automatically tared.	
Gravitational correction software	Enables you to input different G acceleration factors	