



A Higher Level of Precision...A Higher Level of Performance

Washdown Portion Weigher Toploading Scale





- UL Approved
- Ultra Fast Checkweigher











Washdown Portion Weigher Toploading Scale

Model	DW-6000E1	DW-6000E	DW-15KE	DW-30KE
Capacity	6,000 g / 12 lb	6,000 g / 12 lb	15 kg / 33 lb	30 kg / 66 lb
Readability	1 g / 0.002 lb / 0.05 oz	2 g / 0.005 lb / 0.1 oz	0.005 kg / 0.01 lb / 0.2 oz	0.01 kg / 0.02 lb / 0.5 oz
Divisions	6,000	3,000		
Weighing Units / Functions	g / lb / lb : oz / checkweighing		kg / lb / lb : oz / checkweighing	
Stabilization Time (seconds)	<1			
Tare Range	To capacity by subtraction			
Power Source	Built-in rechargeable battery or external power adapter (included)			
Construction	Stainless steel pan and water resistant ABS housing			
Display	0.75 inches / 19 mm wide viewing angle LED			
Pan Size (W x D)	9.84 x 8.46 inches / 250 x 215 mm			
Overall Dimensions (W x D x H)	10.62 x 10.9 x 5.7 inches / 270 x 278 x 145 mm			
Operating Environment	32° ~ 104° F non condensing R.H. ≤ 95%			
Net Weight	8.15 lb / 3.7 kg			
Shipping Weight	11 lb / 5 kg			
IP Rating / Approvals	IP 66 / UL Approved (Special Equipment and/or Devices, Sanitation)			



Features

HI - OK - LO indicators with configurable buzzer output
Washdown design to IP 66
Heavy duty construction
Fast reaction time
Sealed electronics
Moisture detection desiccant inside
Low profile, compact size

Built-in rechargeable battery or external power adapter Zero tracking Automatic power save / standby indicator

Low battery indicator / charge status indicator Easy calibration function

Reads in grams, pounds and pounds: ounces

Adjustable feet and spirit level

LED display

Benefits

Ideal for portion control or checkweighing

Can be used in wet conditions

Will withstand harsh industrial operation

Allows fast throughput

Improved water and dust resistance

Alerts to moisture inside scale

Uses less counter space

Flexibility of operation

Portability - battery lasts a minimum of 80 hours

Ensures that you always start weighing at zero

Conserves battery power

Alerts you to charge the battery, saving downtime

Ensures accuracy

Scale remains level for accurate results on

uneven working surfaces - Anti-slip

Can be read even in poor lighting conditions



Intelligent Weighing Technology, Inc.