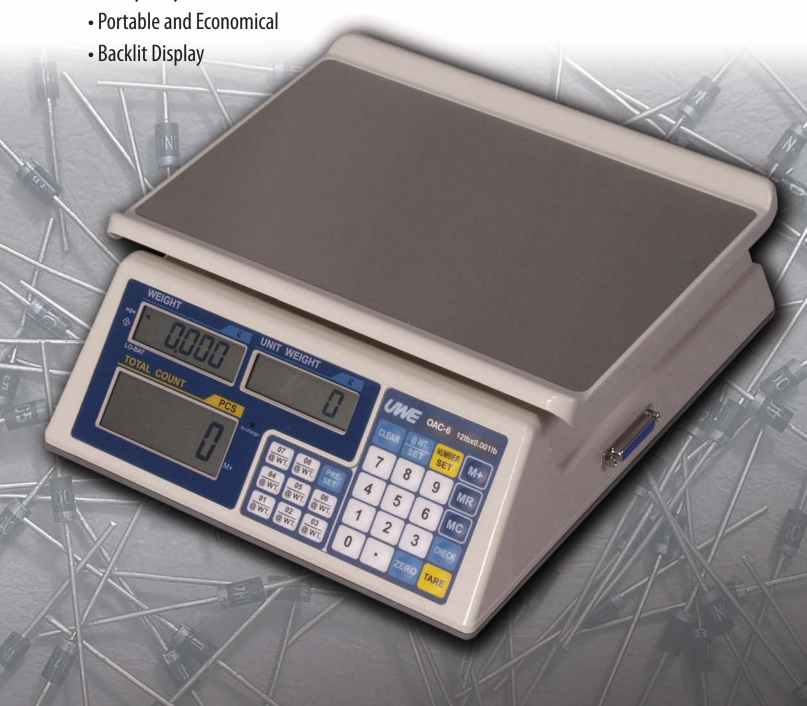




The Intelligent Investment

Industrial Counting Scale

Heavy Duty











Model	OAC - 1.2	OAC - 2.4	OAC - 6	OAC - 12	OAC - 24
Capacity	2.4 lb	6 lb	12 lb	24 lb	60 lb
Readability	0.0002 lb	0.0005 lb	0.001 lb	0.002 lb	0.005 lb
Displayed Divisions	12,000				
Internal Counting Resolution	200,000 counts				
Weighing Units / Functions	lb / counting				
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 pan and ABS housing				
Display	0.6 inches / 15 mm weight display with 0.87 inch / 22 mm high total count display, wide viewing angle backlit LCD				
Pan Size (W x D)	9.8 x 8.3 in / 250 x 210 mm all stainless steel		11.8 x 9.6 in / 300 x 245 mm	13.3 x 11.1 in / 337 x 282 mm all stainless steel	
Dimensions (W x D x H)	11.22 x 13.23 x 4.65 in / 285 x 336 x 118 mm		11.8 x 13.23 x 4.65 in / 300 x 336 x 118 mm	13.3 x 13.23 x 5.3 in / 337 x 336 x 134 mm	
Operating Environment	32° ~ 104° F non condensing R.H. ≤ 85%				
Net Weight	9.48 lb / 4.3 kg				
Shipping Weight	13.7 lb / 6.2 kg				
Options	RS232C interface or printer interface output				





OAC-6



OAC - 12 & 24



Features

Heavy duty construction

Low profile, compact size

Counting function (see below)

Built-in rechargeable battery or external power adapter

Accumulation function

Zero tracking

Automatic power save

Low battery indicator / charge status indicator

Auto-calibration function

Adjustable feet / spirit level

Wide-angle LCD display with backlight

Benefits

Will withstand harsh industrial operation

Uses less counter space

See below

Portability - battery lasts a minimum of 200 hours

Allows you to add together consecutive weights to

Ensures that you always start weighing at zero

Conserves battery power

Alerts you to change the battery, saving downtime

Ensures accuracy

Scale remains level for accurate results on uneven

working surfaces - Anti-slip

Can be seen from a wide viewing range even in poor lighting conditions

The OAC is equipped with the following state of the art counting features:

Auto piece weight enhancement

Accumulation memory for weight and total count

Full numerical keypad

Over weighing and counting alarm

8 x one touch piece weight PLU

Allows for finer counting

Gives ability to add together weighings, either by count or weight

User friendly operation & fast data entry

Ensures fast thoughput with fewer mistakes

Frequently used component sample weights can be stores in memory for easy retrieval

