US-WM WEIGH MASTER





· Easy to setup

- Easy to use
- Easy replacement parts
- · Easy calibration/phone support
- Long warranty support
- 30 day money back guarantee
- Lowest price guarantee

CALL NOW: 800-711-2237



Outmeasure the Competition'

US-MW "WEIGH MASTER" BENCH SCALE

USA Measurements "WeighMaster" bench scales are designed for use in recycling, shipping, warehouses, weighing containers, seafood, 5 gallon buckets, and for customers requiring a quality scale for years of reliable usage. The US-WM series comes in three sizes: 12"x16", 16"x20", or 24"x24".

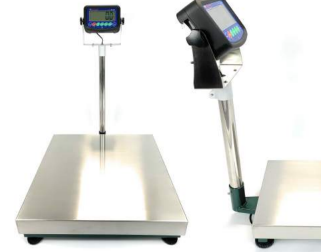
US-MW		
MODEL NUMBER	CAPACITY & RESOLUTION	PLATFORM SIZE
US-WM1216	100 lb, 200 lb, 300 lb x .1, .01, .001 lb	Stainless Steel Platter 12"x16"
US-WM1620	200 lb, 300 lb, 500 lb x .1, .01, .001 lb	Stainless Steel Platter 16"x20"
US-WM2424	400 lb, 500 lb, 1,000 lb x .1, .01, .001 lb	Stainless Steel Platter 24"x24"

The 12"x16", 16"x20", and 24"x24" features a variety of capacities and resolutions to choose from. The WeighMaster Bench Scale includes the US-1011 indicator and can be used for all weighing applications for personal and commercial use. The unit is easily portable, light weight, and has a 100 hour rechargeable battery life. The robust steel frame, 100% overload protection, and four adjustable leveling feet make this an ideal scale for any business.

US-WM BENCH SCALE SPECIFICATIONS:

- Low Profile Design 6" Height
- Removable Stainless Steel Pan
 Includes Stainless Steel Column
- 100% Overload Protection
- Square Tube Structure
- (4) Adjustable Leveling Feet
- Alloy Steel Load Cell
- Safety Screws for Protection
- Arrives Calibrated (Plug & Weigh)
- 304 Graded Stainless Steel Pan
- 2 Year Manufacturer Warranty













US-1011 INDICATOR FEATURES:

- LCD Backlight Display
- 6" Digit Size
- Net, Total, Hold, Zero, & Accumulation
- Units: Lb, Kg, % weight
- Counting Function
- Rechargeable Battery
- 110V Power Adapter
- Animal Scale Function
- Check weigh (Hi/Ok/Lo)
- RS-232 Output
- Powers (4) 350 ohm Load Cells
- Dimensions: 9.5"x4.9"x2.5"
- Operating Temp: -10°C to 40°C (14°F to 104°F)

