UWE UFM-F30 (3-UFM-S301-112) Stainless Steel 16.5 x 20.5 inch Legal for Trade Bench Scale 60 x 0.01 lb



The UWE UFM-Series is Legal for Trade Bench Scales and are IP67 Washdown. Made with Stainless Steel and a Built-in rechargeable battery. Use the RS-232 port to connect to printers and computers. Comes in three different base sizes 13 x 17.7 Inches , 16.5 x 20.5 Inches or 19.7 x 23.6 Inches.





Capacity x Readability Non Legal Mode:60 lb x 0.01 lb Legal For Trade: 60 lb x 0.01 lb Pan Size 16.5 x 20.5 in

Manufature: UWE SKU: 3-UFM-S301-112 Weight: 24.00 lb Free Ground Shipping within the 48 continental US States



Please Call (800)832-0055

Features

The UWE UFM-Series is Legal for Trade Bench Scales and are IP67 Washdown. Made with Stainless Steel and a Built-in rechargeable battery. Use the RS-232 port to connect to printers and computers. Comes in three different base sizes 13 x 17.7 Inches, 16.5 x 20.5 Inches or 19.7 x 23.6 Inches.

- NTEP Approved 6,000 Divisions
- 60 lb to 1,200 lb Capacity
 Large 2 Inch Backlit Display
- Rechargeable Battery
- 3 Inch Wheel Kit Available Configurable RS232 Interface
- Large 2 inch LCD display with wide viewing angle easy to see weight values from a distance, reduces mistakes
- Built-in rechargeable battery and external power adapter portability, battery lasts a minimum of 120 hours (without backlight)
 Heavy duty rugged construction will withstand harsh industrial operation
- Accumulation function allows you to add together consecutive weights to arrive at a total
- Gravitational correction software enables you to input different G acceleration factors
- Made in Democratic Taiwan

Specifications

Model	UFM-B30	UFM-B60	UFM-B150	UFM-F30	UFM-F60	UFM-F120	UFM-F300	UFM-L60	UFM-L120	UFM-L300	UFM-L600
Capacity x Readability	lb	150 x 0.05 lb 60 x 0.02 kg	lb 150 x 0.05	60 x 0.01 lb 30 x 0.005 kg	0.02 lb 60 x 0.01	250 x 0.05 lb 120 x 0.02 kg	600 x 0.1 lb 300 x 0.05 kg	120 x 0.02 lb 60 x 0.01 kg	250 x 0.05 lb 120 x 0.02 kg	600 x 0.1 lb 300 x 0.05 kg	1200 x 0.2 lb 600 x 0.1 kg
Platform Size (W x D x H)	13 x 17.7 > 330 x 450	x 3.5 inches x 90 mm	5	16.5 x 20.5 x 4.5 inches 420 x 520 x 120 mm			19.7 x 23.6 x 4.5 inches 500 x 600 x 120 mm				
Legal for Trade				NTEP CoC #04-100							
Divisions	3,000 6,000										
Weighing Units	lb, kg										
Functions	Accumulat	ion									

NEMA / IP Rating	NEMA 4X / IP 67 Protection								
Tare Range	To capacity by subtraction								
Power Source	Built-in rechargeable battery or external power adapter (included)								
Construction	Stainless steel platform and cast aluminum base								
Display	2 inch / 50.8 mm, 7 segment, wide viewing angle backlit LCD								
Overall Dimensions (W x D x H)			23.5 x 33.9 inches 596 x 860 mm	19.7 x 25.5 x 33.9 inches 500 x 647 x 860 mm					
Operating Environment	32°F to 104°F								
Connectivity	RS232 interface confi gurable, for printer or computer interface								
Net Weight	24.2 lb / 11 kg	24.2 lb	o / 11 kg	56 lb / 25.4 kg					
Shipping Weight	30 lb / 13.6 kg	30 lb /	13,6 kg	63 lb / 28.4 kg					
Options	Weatherproof indicator cover, printer, dry cell battery pack, desk mount indicator, wheel kit								
Features			Benefits						
Overload a	and shock protection mechanism		Protects against excessive loads and shock applied to platform						
	y duty rugged construction		Will withstand harsh industrial operation						
	ow profile, compact size		Space saving, easy to load and unload						
-	LCD display with wide viewing an	gle	Easy to see weight values from a distance, reduces mistakes						
	isplay reads in lb and kg		Flexibility of operation						
-		lapter	Portability. Battery operation minimum 100 hours(without backlight)						
	Accumulation function		Allows you to add together consecutive weights to arrive at a total						
	Zero tracking		Ensures that you always start weighing at zero						
	Automatic power save		Conserves battery power						
	indicator / charge status indicato	or	Alerts you to charge the battery, saving downtime						
Easy calibration function			Ensures accuracy						
			Enables you to input different G acceleration factors						
			Scale remains level for accurate results on uneven working surfaces - Anti-slip						
Digital motion filtering			Enables animal weighing or can compensate for harsh environmental conditions						
Optional automatic tare			Enables you to disregard the first item placed on the platform						
In use cover (for indicator)			Protects indicator from damage and dirt						

i81u812



Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u> Address: 4802 Glenwood Rd. Brooklyn, NY 11234 © 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.