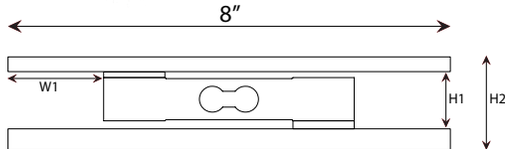


Weigh Modules USB Scales

Weigh Module-8x8



WM-8x8 25, 50, 250 kg

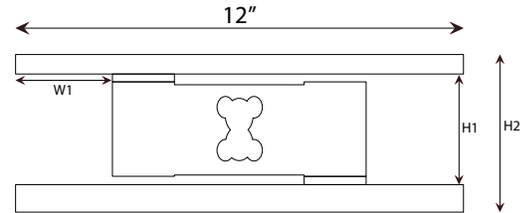
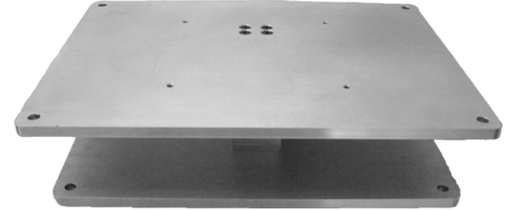
WM-8x8 25, 50, 250 kg	
H1	1.43
H2	2.43
W1	0.57

WM-12x12 25, 50, 250 kg	
H1	1.43
H2	2.43
W1	0.57

WM-8x8 750 kg	
H1	2.73
H2	3.73
W1	0.57

WM-12x12 750 kg	
H1	2.73
H2	3.73
W1	2.57

Weigh Module 12x12



WM-12x12 750 kg

Ordering Information

Multiple Scale Capacities (Aluminum Base and Platform)			
Capacity	Model No.	Accuracy (of Full Scale)	Output
25 kilogram	WM-8x8-025M-DI-100U	± 0.1%	USB
50 kilogram	WM-8x8-050M-DI-100U	± 0.1%	USB
250 kilogram	WM-8x8-250M-DI-100U	± 0.1%	USB
750 kilogram	WM-8x8-750M-DI-100U	± 0.1%	USB
with: DI-1000U *			
25 kilogram	WM-8x8-025M-DI-1000U	± 0.05%	USB
50 kilogram	WM-8x8-050M-DI-1000U	± 0.05%	USB
250 kilogram	WM-8x8-250M-DI-1000U	± 0.05%	USB
750 kilogram	WM-8x8-750M-DI-1000U	± 0.05%	USB
with: DI-1000ZP			
25 kilogram	WM-8x8-025M-DI-1000ZP	± 0.05%	Wireless
50 kilogram	WM-8x8-050M-DI-1000ZP	± 0.05%	Wireless
250 kilogram	WM-8x8-250M-DI-1000ZP	± 0.05%	Wireless
750 kilogram	WM-8x8-750M-DI-1000ZP	± 0.05%	Wireless
with: AI-1000			
25 kilogram	WM-8x8-025M-AI-1000	± 0.05%	Analog
50 kilogram	WM-8x8-050M-AI-1000	± 0.05%	Analog
250 kilogram	WM-8x8-250M-AI-1000	± 0.05%	Analog
750 kilogram	WM-8x8-750M-AI-1000	± 0.05%	Analog

*High Speed USB version with 500 HZ and 1KHZ data rate output available

Specifications

Zero Balance	± 2%
Safe Overload	to 150% of capacity (300% Ultimate Overload)
Rated Excitation	10V DC (20V Maximum)
Full Scale Output	2 mv/V ± 10%
Connections	6-9 ft Cable (Scale to Interface) - Cable Length May Vary
Input Impedance	420 ± 30 Ohm

Ordering Information

Multiple Scale Capacities (Aluminum Base and Platform)			
Capacity	Model No.	Accuracy (of Full Scale)	Output
25 kilogram	WM-12x12-025M-DI-100U	± 0.1%	USB
50 kilogram	WM-12x12-050M-DI-100U	± 0.1%	USB
250 kilogram	WM-12x12-250M-DI-100U	± 0.1%	USB
750 kilogram	WM-12x12-750M-DI-100U	± 0.1%	USB
with: DI-1000U *			
25 kilogram	WM-12x12-025M-DI-1000U	± 0.05%	USB
50 kilogram	WM-12x12-050M-DI-1000U	± 0.05%	USB
250 kilogram	WM-12x12-250M-DI-1000U	± 0.05%	USB
750 kilogram	WM-12x12-750M-DI-1000U	± 0.05%	USB
with: DI-1000ZP			
25 kilogram	WM-12x12-025M-DI-1000ZP	± 0.05%	Wireless
50 kilogram	WM-12x12-050M-DI-1000ZP	± 0.05%	Wireless
250 kilogram	WM-12x12-250M-DI-1000ZP	± 0.05%	Wireless
750 kilogram	WM-12x12-750M-DI-1000ZP	± 0.05%	Wireless
with: AI-1000			
25 kilogram	WM-12x12-025M-AI-1000U	± 0.05%	Analog
50 kilogram	WM-12x12-050M-AI-1000U	± 0.05%	Analog
250 kilogram	WM-12x12-250M-AI-1000U	± 0.05%	Analog
750 kilogram	WM-12x12-750M-AI-1000U	± 0.05%	Analog

*High Speed USB version with 500 HZ and 1KHZ data rate output available

Output Impedance	350 ± 4 Ohm
Insulation	> 5,000 MΩ
Creep, in 1 hour	± 0.02% of Full Scale
Operating Temperature Range	-10°C to 40°C with TARE
Temperature Effect on Output	15 ppm/°C of Load
Temperature Effect on Zero	40 ppm/°C of Full Scale
Seal Type	IP66

USB Weight Scale Configuration



Wireless Weight Scale Configuration



Analog Weight Scale Configuration



USB Weight Scale with Touchscreen Display Configuration

