W113

Floor Checkweighing Scale





GENERAL

With a full user friendly keypad that simplifies weighing and sample entry, the W113 Platform scale has the capabilities of performing counting /percentage weighing/ animal weighing and peak hold. Ideal for manufacturing, food processing, stock management and inventory control procedures in warehouse or factory environments.

A durable stainless steel platform and pillar-mounted metal powder coated indicator makes the W113 suitable for a wide weighing applications. The large backlit display is visible in most settings and has a tiltable display, which allows easy use.

W113 Models are trade approved systems in South Africa.

FEATURES

- 600kg / 1500kg / 3000kg
- Large easy -to-read LED display visible in any lighting conditions
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Adjustable levelling feet help optimise setup
- Colour-coded keys facilitate quick recognition of the most frequently used buttons
- RS-232 interface for connection to computers and printers
- Sealed indicator protects against dirt and accidental spills
- Audible overload alarm warns when capacity has been exceeded
- Multiple weighing units
- Present tare function speeds the process of repetitive weighing
- Zero-tracking feature ensures display returns to zero reading
- Rechargeable 12V battery included for operation almost anywhere up to 72h continuous use
- Programmable auto power-off to save energy's

GENERAL SPECIFICATIONS:

- Weighing units: g, kg, lb
- Interface: RS-232,
- Power Supply: Mains power cord / internal rechargeable battery
- Display: Backlit LED with 20mm-high digits
- Calibration: External calibration
- Housing: Powder coated metal frame / Stainless Steel Top Plate

• Operating Temperature: -10° to 40°C

Available extra Features:



PC CONNECTIVITY RS232 BOARD



RELAY MODULE

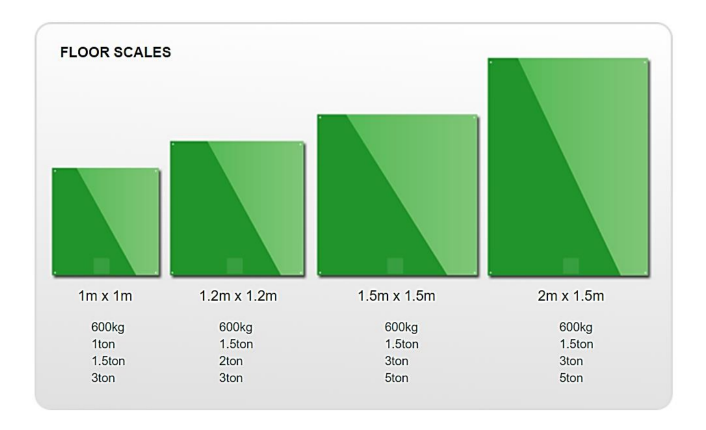


SOFTWARE



APPLICATIONS

- Weighing
- Animal weighing
- Peak hold weighing



SHIPPING WEIGHT AND DIMENSIONS

• W113 1MX1M

Base 1000x1000x110mm

Net Weight - 70kg

Indicator 270x250x190mm

Net Weight - 3kg

• W113 -1.5MX1.5M

Base 1500x1500x110mm

Net Weight – 90kg

Indicator 270x250x190mm

Net Weight - 3kg

• W113 1.2X1.2M

Base 1200x1200x110mm

Net Weight – 80kg

Indicator 270x250x190mm

Net Weight - 3kg

• W113 -1.5MX2M

Base 1500x2000x110mm

Net Weight – TBA

Indicator 270x250x190mm

Net Weight - 3kg