

PRODUCT GUIDE

POSSUM COUNTING SCALE

- High internal resolution
- Rechargeable battery







Weighing Systems / Industrial Weighing

Possum Counting Scale

■ ABOUT THE POSSUM COUNTING SCALE

The Possum Counting Scale comes in capacities from 6kg to 30kg and has an accuracy of 1/30,000 with an internal resolution of 1/600,000, enabling it to count very small parts with precision. You get great accuracy with high counting resolution and high weight display resolutionideal for parts counting, sampling or check weighing.

You can use the Possum Counting Scale in your production lines, order picking stations and in warehouse goods receipt and dispatch areas. With an extensive range

of weighing and counting functions, Possum Counting Scales will improve your reliability by eliminating errors and unnecessary repetition during large volume counting jobs. You can even add an optional second scale platform to allow fast accurate counting and weighing of large capacity products.

■ FEATURES

- Large bright 18mm LCD Display with Back Light
- High Internal Resolution 1/600,000
- Piece Counting and Weighing Modes
- Displays Unit Weight, Counts and Weight
- **Accumulation Function**
- You will find the Possum Counting Scale easy to use
- You will be able to select Auto Tare / Pre Tare / Tare
- Comparator HI/LO/OK Checking
- **Over Load Protection**
- Up to 60 Hours Battery Life

- Mains and Rechargeable Battery
- Dual Counting (Count larger items as well)
- It comes with a Large 320mm x 240mm Removable Stainless Steel Weigh Pan
- You can store 50 Preset Unit Weight Settings, Unit Weight, Tare Weight, in the Memory
- Printer Compatable (100 print formats, date/time, auto serial number, manual or autoprint) overload
- Printer (optional)
- Remote Display (optional)
- Sticky Label Printer (optional)
- Comparator Light Tower (Opitional)
- connect a second larger platforms or floor scales. Remote bench or platform: From 6kg up to 6000kg (Optional - pictured below)







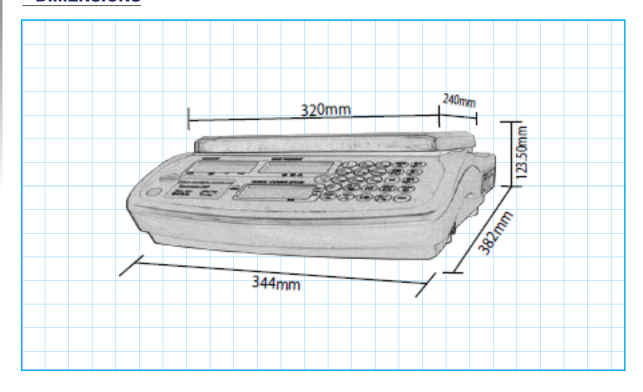
Weighing Systems / Industrial Weighing

Possum Counting Scale

■ SPECIFICATIONS

The Possum Counting Scale Specifications				
Order Code	POSSUM-6KG	POSSUM-15KG	POSSUM-30KG	POSSUM-60KG
Capacity	6kg	15kg	30kg	60kg
Resolution	0.2g	0.5g	1g	2g
Count Resolution	0.16g	0.4g	0.8g	1.6g
Sample Size	User selectable 10 pieces minimum			
Internal Resolution	1/600,000			
Operating Temperature	-5°C to 40°C			
Display	Character height: 18mm Weight: 5 digits, Unit Weight: 5 digits, Total Count: 6 digits			
Power	Mains Power and Rechargeable battery			
Battery Operating Times	Up to 60 hours			
Platform Size	320mm x 240mm			
Dimensions	390(W) x 345(D) x 120(H) mm			
Weight (Approx)	Net weight 7.18kg, Gross weight: 7.85kg.			
Standard Accessories	Operational manual, Power cord			

DIMENSIONS







Weighing Systems / Industrial Weighing

Possum Counting Scale

■ AWE - THE BEST IN THE BUSINESS

AWE has built a reputation in providing world class products and services to customers from a wide range of industries for many unique applications. All the products come with AWE Quality Guarantee- giving you the assurance that they have been tested to meet or exceed the specifications and requirements of your application.

At AWE, it's more than just delivering perfectly-designed equipment, it also requires a team of dedicated people who will back you up with great service and support. Any servicing, installation and technical support issues you encounter can be addressed either onsite or remotely by our engineers and tradesmen who are qualified as:

- Licensed Tradesmen
- Mechanical Engineers
- **Electrical Engineers**
- Structural Engineers
- Draftsmen
- Fitter & Turners
- **Roilermakers**
- **Fully Qualified Scale Makers**
- **Electronic Technicians**
- Instrument Fitters
- Electricians
- Service Technicians
- **Project Managers**
- Formworkers
- Concreters

Call AWE today. We will find the right solution for your individual needs.

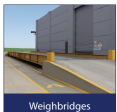
If you have questions about

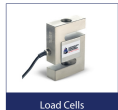
- weighing equipment
- packaging equipment
- bulk materials handling
- componentry

call the sales team at AWE Group to find the right solution for your individual needs.



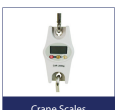
■ AWE PRODUCT RANGE







Scales







Indicators













PRODUCT GUIDE

Weighing Systems / Industrial Weighing

Possum Counting Scale

■ WHO IS "AUSTRALIAN WEIGHING EQUIPMENT GROUP"

Jeff & Trevor Baillie started Australian Weighing Equipment (or AWE) in 1981, focusing on weighing solutions based on engineering principles. Over 40 years, AWE has built its reputation as a leading supplier of robust weighing, packaging & bulk handling equipment. Our innovative engineering and continuous product developments have led to designs that will stand up to the rigours and demands of your applications.

AWE has increased its investment in manufacturing facilities with a new 3,200sq/m factory in Sydney featuring;

- A CNC Machine Shop
- **Heavy Metal Fabrication Shop**
- Larger work areas for our team of qualified tradesman

Acquisitions of Bradwood Packaging and Dendy Packaging and Design Engineering has increased our packaging and engineering experience.

In 2008, AWE established a manufacturing facility in China - AWE Group Packaging and Bulk Materials Handling Equipment, a purpose-built 5,000sq/m factory in Suzhou China (70kms From Shanghai).

All of the products we offer are Australian designed and manufactured under our strict quality control system in our own factories both locally and internationally.

AUSTRALIAN WEIGHING EQUIPMENT OFFICE LOCATIONS



Australian Weighing Equipment - Sydney Office

8 Heald Road Ingleburn NSW 2565



Australian Weighing Equipment - Brisbane Office

7 Darnick Street Underwood, QLD 4119



Australian Weighing Equipment - Melbourne Office

37 Barrie Road Tullamarine, VIC, 3043



Australian Weighing Equipment - Melbourne Office

27 Rhur St, Dandenong South VIC 3175

■ AUSTRALIAN WEIGHING EQUIPMENT ON SOCIAL MEDIA



@AustralianWeighingEquipment



www.awe.com.au



/company/awegroupaustralia



www.youtube.com/AustWeighing

@australianweighingequipment

Dealer's Information:

