Make check-in easier with ATRAX

PASSENGER SELF-CHECK SCALES



Reduce processing time at your airport: let the ATRAX Passenger Self-Check Scale help you inform passengers, and move them through the check-in process more quickly and with minimum hassle.

This stylishly-designed and cost-effective new ATRAX scale system is a must-have addition to your passenger processing system.

Available for passengers to use before they check in, the user friendly and robust unit:

- Gives passengers a simple and timely means of ensuring their baggage is not over weight limits
- Assists passengers to reduce or redistribute weight between bags should it be necessary
- Alleviates congestion and speeds check-in by increasing the number of passengers with weight compliant baggage
- Assists airlines and airport staff to ensure that baggage complies with airline requirements
- Is attractive and durable yet lightweight and easy to move

ATRAX - WORLD LEADER IN WEIGHING AND DIMENSIONING

ATRAX Group is a world leader in the design, manufacture, integration and support of weighing, measurement and related control systems for airports around the world.

Our products and systems are installed and utilised in over 800 airport projects across more than 100 countries.

WHY BUY FROM ATRAX?

- With over 800 airport projects completed, ATRAX understands the airport environment and your requirements better than anyone
- Highly durable with a refined style this good looking unit will remain an attractive part of your airport long into the future
- A cost-effective option for airports looking for value for money
- We have designed out the service requirement easy to use, the battery life indicator shows when to change the standard 'off the shelf' batteries



Self Check Baggage Scales



CONTACT US

and friendly ATRAX representative today to find out how the new digital passenger self-check scales can help streamline your airport processes in a cost-effective, efficient and attractive way.

ATRAX Group Limited

Tel: +64 9 634 5337 Fax: +64 9 634 5339 info@atraxgroup.com www.atraxgroup.com

Trusted in over 100 countries

TECHNICAL SPECIFICATIONS

Features	Centrally located easy to read weight display Stainless steel bag weighing platform Extruded aluminium frame with polycarbonate panels front and back Steel base frame with ABS overlay Single high precision rugged load cell Two nylon wheels at rear facilitate 'Tilt and Wheel' movement
Capabilities	Bag weight of up to 40kg in 0.1kg increments Overload capacity of 150kg, in case of passenger standing on base
Display	7 Segment monochrome LCD display panel 195mm wide × 82mm high Display panel digits 60mm high Stable weight reading achieved in less than 2 seconds Display resolution of 0.1kg
Power	Operates with 4 standard D cell alkaline batteries Battery Life indicator Smart circuitry senses when the unit is not in use and enters standby mode to conserve battery life Greater than 100,000 bag weighing operations or up to a year on standby per set of batteries
Dimensions	Overall height: 1800mm or 950mm Base front to back depth 506mm Overall width 670mm Bag weighing platform size 650 x 365mm Weight 48kg *ATRAX's continuous improvement program may cause changes to this specification

ADDITIONAL BENEFITS

- Stable weight reading in under 2 seconds means reduced processing time
- Highly visible digital display gives accurate readings
- Robust live weighing allows passengers to remove or add items to a bag on the scale and immediately see the result on the display
- An overload capacity of 150kg means passengers standing on it won't damage the load cell
- Maximum exposure large front and back panels give you plenty of space for instructional or promotional material
- Fascia panels can be easily swapped out for new panels with updates or changes
- The scale goes into standby mode when no baggage is detected, so you conserve battery life and reduce battery costs over time
- The strong, stable and lightweight unit has wheels and is easy to move, as and when required
- May be incorporated with other fixtures to feature as a service area.

