

# Faster check-in with ATRAX

Legal for trade passenger  
self-check scales



Speed up your airport check in process by allowing passengers to weigh their own bags. Use as a courtesy scale prior to check-in, or attach to Self-Bag-Drop kiosks.

The ATRAX Scale Well and Upstand unit is widely legal for trade internationally. Featuring sleek, modern design, this unit comes in two sizes including a narrow option suitable for use alongside Self-Bag-Drop kiosks.

The stainless steel scale well houses a standard static ATRAX scale base of 600 x 600mm, with options for single point or four load cells. The standard OP-960+ display, used in airport check-in conveyor scales, is legal for trade in most countries. We also offer a narrower unit which houses a 460 x 600mm scale, to sit alongside a self-check-in kiosk.

- Mains-powered customer self-check scale
- Legal for trade wherever the ABS960+ airport baggage scale is approved
- Use prior to check in or alongside a kiosk/Self-Bag-Drop system
- Single load cell, or four load cells for countries like Canada, USA, Russia, Japan & Australia
- Narrow version fits beside Self-Bag-Drop kiosks or similar devices
- Optional graphics printing and mounting on front panel



## ATRAX – world leader in weighing and dimensioning

ATRAX is the world leader in weighing, dimensioning and related control systems for the airport and logistics industries. Every day, 3 million people in over 140 countries use ATRAX scales.

## Why buy from ATRAX?

- With projects completed in over 800 airports, ATRAX understands the airport environment and your requirements better than anyone
- Modern design, manufactured from durable materials
- Cost effective pricing

# Technical information

## Product description

The scale units are divided into two main components, scale base/platform and digital display, which are connected with a single cable. All connections are plug in, with no on-site wiring required.

The ATRAX Static Scale Base is a self-contained steel frame fitted with one or four precision load cells.

The digital display is made from rugged ABS material.

<b>Features</b>	<p>Easy to read digital display</p> <p>The scale well and upstand to house the static scale has a stainless steel base with rubber anti-slip feet</p> <p>The aluminium upstand frame has matt black powder coated front and rear steel panels</p>
<b>Capabilities</b>	<p>Bag weight of up to 100kg in 0.1kg increments</p>
<b>Display</b>	<p>After on-site calibration by a qualified scale technician, bag weight is accurately and clearly displayed via the backlit digital display, easily viewable in airport terminal environment</p>
<b>Connectivity</b>	<p>For Self-Bag-Drop applications, a serial communications port allows connection to the Self-Bag-Drop vendor's computer</p>
<b>Power</b>	<p>Universal 110/240V single phase mains power supply</p>
<b>Dimensions</b>	<p>Standard unit dimensions are 808mm deep x 720mm wide x 1,500mm high, with front panel printable area of 1,130 x 543mm wide</p> <p>Narrow unit dimensions are 808mm deep x 580mm wide x 1,500mm high, with front panel printable area of 1,130 x 403mm wide</p>

**Speed up your airport check in process with our legal for trade passenger self-check scales. Modern design that's built to take the hard knocks.**

- No on-site wiring. Simply plug in one cable plus the power supply
- Clear digital readout is easy to see under airport lighting
- Durable and reliable
- Serial communication port allows connection to computers
- Highly attractive design for a modern airport

