

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 600×600 mm, 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 460×600 mm 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

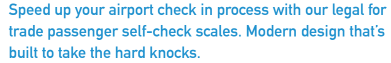
Product description

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.

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



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







