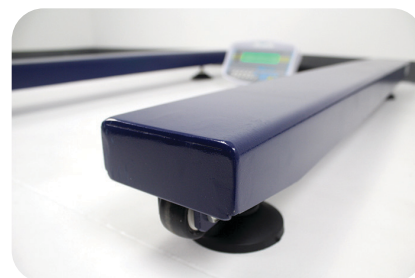


# AELP Pallet Beam Scales



AELP pallet beams provide an affordable solution to weigh oversized or bulky items. Equipped with rugged built-in wheels and handles, AELP pallet beams are easy to set up and move. The low-profile beams permit easy accessibility to simplify loading, weighing and unloading. AELP comes with a 15-foot/5-meter shielded cable, allowing the indicator and beams to be positioned as needed. Four OIML-approved load cells provide precise, consistent measurements. The AELP pairs well with Adam's GC, GK-S, GK-Plus, AE 403, AE 503, AE 504, or AE 505 indicators.

*Low-profile beams facilitate safe, secure weighing of loaded pallets*



## Features

- Low-profile beams allow easy pallet weighing using pallet trucks
- Approximately five-meter/15-foot shielded cable
- Heavy-duty rubber feet ensure stability of unit
- Integrated wheels permit easy movement
- Can be used with any Adam indicators
- Two beams per set
- Adam Connect compatible for wireless data transfer to printers and PCs

## Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- Check counting
- Dynamic / animal weighing

### About ADAM:

For over 50 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

## Product Details

Model	AELP 1000	AELP 2000	AELP 3000
Capacity	2200lb / 1000kg	4400lb / 2000kg	6600lb / 3000kg
Readability	0.5lb / 0.2kg	1lb / 0.5kg	2lb / 1kg
Excitation Voltage	5 - 10 VAC / DC		
Loadcells	4		
Beam Size (x2)	52.4" x 4.7" / 1330 x 120mm		
Weighing Units	Selective		
Calibration	External		
Display	Selective		
Operating Temp.	-10° to 40°C / 14° to 104°F		
Housing	Mild steel base		
Overall Dimensions (WxDxH)	4.7"x52.4"x3.3" / 120x1330x85mm		
Net Weight	70.5lb / 32kg		

## Compatible Indicators



### AE 403 Indicator

The AE 403 indicator can be combined with weighing platforms to handle demanding industrial tasks. It performs well on the loading dock, at food processing plants, in agricultural settings, or in shipping and receiving areas.



### AE 503 Label-Printing Indicator

Strong ABS construction and an integrated label printer enhance functionality for the AE 503 label printing indicator. Add barcodes, QR codes, pictures and custom logos to the 50mm-wide printed labels.



### AE 504 Advanced Label-Printing Indicator

A sturdy, lightweight design with a sealed keypad, an internal rechargeable battery and a built-in printer make the AE 504 counting indicator a great choice for demanding industrial settings and shipping and receiving areas.



### AE 505 Touchscreen Label-Printing Indicator

Combining the intuitive navigation of an 8" / 200mm touchscreen display with the convenience of a built-in printer, USB, RS-232 and optional ethernet, Wi-Fi and Bluetooth connectivity, AE 505 ushers in the next generation of weighing indicator. In addition to creating fully customized labels of multiple lengths with the included software, AE 505 stores up to 10 label designs in its memory.

## Accessories

### Item Number.....Description

700400062	GK-to-AELP Cable
700400062	AE403-to-AELP Cable
3074010507	RS232-to-USB Adapter
2020011207	USB Kit (GK-S/GK-Plus/GC/GBC/GFC)
2050013351	Indicator Stand
700660289	Calibration Certificate



### GC Counting Indicator

With a wide range of features, the GC counting indicator is ideal for parts counting tasks. Its numeric keypad facilitates unit weight and sample entry, while the display shows unit weight, total weight and number of pieces.



### GK-S Checkweighing Indicator

The affordable GK-S indicator offers unmistakable results every time from its bright, clear display, while providing a simple user interface for efficient operation and quick results for weighing, checkweighing and check counting.



### GK-Plus Checkweighing Indicator

The GK-Plus indicator is purpose-built for easier checkweighing, with full numeric keypad, color-changing checkweighing backlight and huge, 40mm-high weight digits.