

Aegis Transport Scales feature a built-in, 'dolly' wheel design for easy portability. Simply tilt the scale back and move it to the next location. Combine the Transport with a Fairbanks battery-powered instrument for the most portable scale available.



Features

Fairbanks Aegis Transport Scales built-in, two-wheel design allows for easy portability - just tilt the scale back and move it to the next location. Combine the Transport with a Fairbanks battery-powered instrument for the most portable scale available. Fairbanks Aegis Transport design is totally unique to the drum scale market. You wont find another manufacturers drum scale that can compete with the Transports level of portability, rugged design and precise accuracy.

EASY TO TRANSPORT

- Choose from a variety of Fairbanks Instruments to fit your specific application need
- Easy grip handle with no-slip polyurethane coating
- Bubble level is located at the center of the weighing surface
- Washdown models feature drain hole and contiguous welds
- Large 8" diameter wheels with Polyolefin construction ensure smooth rolling action
- Low 1.5" platform height for easy load introduction
- Live side rail
- Integral ramp

Relocate The Aegis Transport Scale in three simple steps

- 1. Take hold of easy grip handle
- 2. Use food to leverage scale backward
- 3. Scale easily rolls to desired location. Built-in break point prevents scale from rolling when

lowering platform back to level

ACCESSORIES

- Ramp(s)
- Ramp with integral instrument pillar
- Stand-alone pillar
- Wheel kit

Capacities (lbs)
Platform
Size
Height 1.5" (3" live side rail)
Finish Smooth plate
Endloading
Cable length Platform to instrument = 7 feet
Cable protection PVC jacketed
Construction
Type 304 PH stainless steel, brushed
Accessories
IP69K load cells optional on mild steel scale
Approvals NTEP CC# 08-044, MC #AM-5674
ED2250 Information

FB2250 Information

Fairbanks FB2250 Series Digital Instrument is a reliable choice for any industrial weighing application, from warehousing to general food processing. For batching and filling operations, system integration is easy — simply add a fieldbus accessory, such as Profibus, Ethernet or DeviceNet.

The FB2250 is also designed for convenient wireless operation with the aid of optional Bluetooth® wireless technology accessories.

Function Key Features

- UNITS Five selectable units (lb, kg, oz, g, lb-oz) and one programmable custom unit. Units key also used with piece count and accumulation features
- ZERO Quickly zero off weight on the scale
- B/G / NET One-push selection from Gross weight to Net weight. Also used during accumulation and piece count operations and to set sleep timer

FB2250 CUSTOMIZATION FB2250 Series Instruments can be customized to meet your specific operational needs

- **CUSTOM TICKET FORMAT** A distinct ticket format can be configured to allow the FB2250 to print information that meets your requirements.
- **CUSTOM UNITS** Many applications are unique and require a unique unit of measure. The FB2250 can accommodate these needs with this feature.
- **PROGRAMMABLE RS232 OUTPUT** The FB2250 RS232 Output can be configured to provide serial data in a customer specified format
- **MULTI-POINT CALIBRATION** The FB2250's Multi-point Calibration function helps eliminate various linearity problems associated with platforms and tank applications

ADVANCED FUNCTIONS

- **PIECE COUNTING** The FB2250 has a standard piece counting feature that turns any scale into a basic counting scale. This feature minimizes the time it takes to count parts. See sample display above.
- ACCÚMULATION This feature allows users to continuously store individual weight reading

and count/total the readings whenever desired. It also minimizes or eliminates the time-consuming task of manually tracking weight

• STRESS TESTING Certain manufacturers are required to stress test products. The FB2250 is designed to easily accomplish this task. The unit captures the highest (or peak) weight reading and stores it. The printable reading remains stored until it is manually cleared or a higher peak weight is captured by the indicator. Also known as Peak Hold, this feature provides stress test analysis that is required for ISO documentation

FB2250 SPECIFICATIONS Display	1.0" high, 6-digit, green backlit LCD
Enclosure	Black ABS plastic, NEMA 1 rated;
Stainless steel, NEMA 4X rated;	
Stainless steel, IP69K rated;	
	Stainless steel, Panel Mount
Pushbutton Keys.	. Zero, Print, Units, Tare, On/Off, B/G Net
Units	. lb, kg, oz, g, lb-oz or custom
Capacity	
Graduation Size	
Load Cells.	. Up to eight 350Ù cells or 16 1000Ù cells
Power Requirements	
· · · · · · · · · · · · · · · · · · ·	(requires 5 "D" cell batteries);
	AC only on IP69K model
Battery life (backlight enabled)	. One 350Ú load cell - 58 hours,
	Four 350Ù load cells - 33 hours
Mounting	Desk / Wall mount stand (all models)
	COM1 (standard): RS232, RS422, RS485
	COM2 (standard): RS232, RS422, RS485
	and 20 mA; External DB9 on ABS model
Remote switch inputs	. Print, Tare, Gross/Net, Units, Zero
Accessories	Bluetooth® wireless technology,
	4-20 mA module, Profibus,
	Ethernet/IP, Ethernet TCP, DeviceNet
	. NTEP CC# 09-023, MC #AM-5720, ETL

Specifications

Model	97670	97671	97672	97673		
Capacity x Readability	1000 x 0.1 lb	2500 x 0.5 lb	1000 x 0.1 lb	2500 x 0.5 lb		
Construction	Mild Steel	Mild Steel	Stainless Steel	Stainless Steel		
Pan Size	24 x 30 inch					
Display	6 digits, 1 inch LCD, Green Backlight					
Units	lbs, oz, kg, g and lbs/oz, or custom					
Keypad	On/Off, Units, Zero, B/G, Net, Tare and Print					
Protection	IP67					
Battery	Five (5) Size "D" Alkaline batteries @ 1.5 Volts DC each					
Battery life	35 hours					
Temperature	-10°C to + 40°C (+14°F to + 104°F)					
SENSITIVITY	1ìv/d (microvolt/division)					
DISPLAYED DIVISIONS	10,000d Commercial and 100,000d Non-Commercial					
Approvals	NTEP CC# 09-023, MC #AM-5720, ETL					

