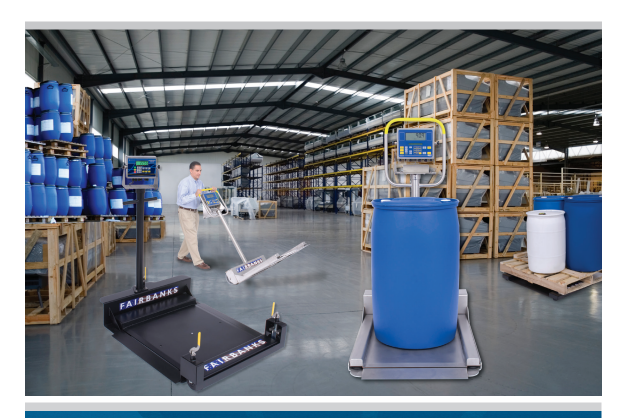
FAIRBANKS® SCALES



AEGIS®
DRUM SCALE AND TRANSPORT SCALE

Built to weigh drums, pallets, totes and other industrial bulk products.

Aegis® Drum Scale

Customize this scale with pillar, ramp(s) and instrument.

Fairbanks' Aegis® Drum Scale is not just for weighing drums. Its live side rails make it ideal for weighing a number of other industrial containers such as pallets, totes and bulk products. In fact, Fairbanks designed this scale with precision and a host of options to change your expectation of how a drum scale should

look and perform. Choose from two models, our classic Aegis Drum Scale or our Aegis Drum Scale with backstop. Both models come in two platform sizes, mild or stainless steel construction, and one of four capacities. Add ramps, a pillar, and a wheel kit as required to create your ideal configuration.

- Stationary
- Live side rails
- Stainless steel load cells
- Low 1.5" profile
- NTEP and MC approved



Aegis® Transport Scale



www.fairbanks.com

Portable accuracy for drum and general industrial weighing.

Fairbanks' Aegis® Transport Scale's built-in, twowheel 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 won't find another manufacturer's drum scale that can compete with the Transport's level of portability, rugged design and precise accuracy.

- Portable
- Washdown option
- Live side rails
- Integrated pillar & ramp
- NTEP and MC approved

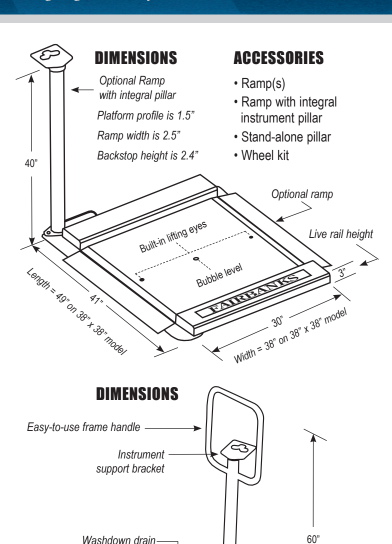
Easy to Transport



AEGIS®DRUM SCALE AND TRANSPORT SCALE

Weighing Solutions for the World since 1830

Fairbanks.com



SPECIFICATIONS

AEGIS® DRUM SCALE & AEGIS® DRUM SCALE WITH BACKSTOP

Capacities (lbs)........... 500, 1,000, 2,000, 2,500

Platform

 Sizes.
 30" x 30" and 38" x 38"

 Height.
 1.5" (3" live side rail)

 Finish
 Smooth plate

Cable length Platform to instrument = 30 feet

Cable protection PVC jacketed

Construction Mild steel with black, powder coat finish;

Type 304 PH stainless steel, brushed

Approvals NTEP CC# 08-044, MC #AM-5674

AEGIS® TRANSPORT SCALE

Capacities (lbs)......500, 1,000, 2,000, 2,500

Overall dimensions...... 32" x 43" x 60"

Platform

Size 24" x 30"

Endloading 100% of capacity on all models except

2500 lb. capacity, which is rated at 80%

Cable length Platform to instrument = 30 feet

Cable protection PVC jacketed

Construction Mild steel with black, powder coat finish;

Type 304 PH stainless steel, brushed

Accessories NEMA 4X J-box; intrinsically safe controller;

IP69K load cells optional on mild steel scale

Approvals NTEP CC# 08-044, MC #AM-5674

LOAD CELL (Drum & Transport Scale)

Capacities (lbs).......... 500, 1,000, 2,000, 2,500

Excitation voltage 5 to 15 VDC

Approvals Factory Mutual

NTEP CC# 06-065 (mild steel scale) NTEP CC# 04-102 (stainless steel scale)

Call toll-free for the representative nearest you:

FAIRBANKS

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. Central Time
Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202
(816) 471–0231 Internet Address: http://www.Fairbanks.com



Bubble level

1.5" platform profile

Live rail height