AEGIS®
DRUM SCALE AND TRANSPORT SCALE

Weighing Solutions for the World Since 1830

DIMENSIONS

Optional Ramp
with integral pillar
Platform profile is 1.5”
Ramp width is 2.5”
Backstop height is 2.4”

ACCESSORIES

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

DIMENSIONS

Easy-to-use frame handle
Instrument support bracket

Washdown drain
Bubble level

1.5” platform profile
Live rail height

LOAD CELL (Drum & Transport Scale)
Capacity . . . . . . . . . . . . . . . . . 500 and 1,000 lbs
Excitation voltage . . . . . . . . 5 to 15 VDC
Construction . . . . . . . . . 17-4 PH stainless steel
Sealing . . . . . . . . . . . . . . . . . IP67 (mild steel scale)
IP69K (stainless steel scale)

Approvals . . . . . . . . . . . . . . Factory Mutual
NTEP CC# 06-065 (mild steel scale)
NTEP CC# 04-102 (stainless steel scale)

FAIRBANKS

S C A L E S

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

Choose from a variety of Fairbanks Instruments to fit your specific application need.

Fairbanks offers mild and stainless steel drum scales with built-in 2.4” tall backstop.

Easy to Customize

1. First, choose capacity, platform size, and mild or stainless steel construction.
2. Then add optional stand-alone pillar, ramp(s) or ramp with integral pillar and a Fairbanks instrument.
3. You can also opt for an Aegis® Drum Scale Wheel Kit.

Wheel Kit includes portability base and integral pillar with push handle. Aegis Drum Scale and instrument sold separately.

Easy to Transport

1. Take hold of easy grip handle.
2. Use foot 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.

Relocate the Aegis Transport Scale in three simple steps.

Fairbanks’ Aegis® Transport Scale’s built-in, two-wheel design allows for easy portability — just lift 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.

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.

Platform sizes: 30” x 30” and 38” x 38”

IP67-rated load cells come standard on all mild steel models. IP69K-rated load cells optional.

Built-in backstop included.

Choose from a variety of Fairbanks Instruments to fit your specific application need. Shown with FB2255 Instrument.

Show with Nexweigh Instrument.

www.fairbanks.com
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

Portable accuracy for drum and general industrial weighing.

Fairbanks’ Aegis Transport Scale’s built-in, two-wheel design allows for easy portability — just lift 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

Build an Aegis® Drum Scale to fit your specific application.

1. First, choose capacity, platform size, and mild or stainless steel construction.
2. Then add optional stand-alone pillar, ramp(s) or ramp with integral pillar and a Fairbanks instrument.
3. You can also opt for an Aegis® Drum Scale Wheel Kit.

Wheel Kit includes portability base and integral pillar with push handle. Aegis Drum Scale and instrument sold separately.

Easy to Customize

Choose from a variety of Fairbanks Instruments to fit your specific application need. Shown with FB2255 Instrument.

Easy to Transport

Relocate the Aegis Transport Scale in three simple steps.

1. Take hold of easy grip handle. Easy grip handle with no-slip polyurethane coating.
2. Use foot to leverage scale backward. Bubble level is located at the center of the weighing surface.
3. Scale easily rolls to desired location. Built-in break point prevents scale from rolling when lowering platform back to level.
AEGIS®
DRUM SCALE AND TRANSPORT SCALE

Dimensions:
- Optional Ramp with integral pillar
- Platform profile is 1.5" platform profile
- Ramp width is 2.5" ramp width
- Backstop height is 2.4" backstop height

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

Specifications:

AEGIS® DRUM SCALE &
AEGIS® DRUM SCALE WITH BACKSTOP

- Capacities (lbs): 500, 1000, 2000, 2500
- Platform sizes: 30" x 30" and 38" x 38"
- Height: 1.5" (3" live side rail)
- Finish: Smooth plate
- Endloading: 100% of capacity on all models except 2500 lb model, 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
- Approvals: NTEP CC# 08-044, MC# AM-5674

AEGIS® TRANSPORT SCALE

- Capacities (lbs): 500, 1000, 2000, 2500
- Overall dimensions: 32" x 43" x 60"
- Platform size: 24" x 30"
- Height: 1.5" (3" live side rail)
- Finish: Smooth plate
- Endloading: 100% of capacity on all models except 2500 lb capacity, which is rated at 80%
- Cable length: Platform to instrument = 7 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)

- Capacity: 500 and 1000 lbs
- Excitation voltage: 5 to 15 VDC
- Construction: Type 304 PH stainless steel
- Sealing: IP67 (mild steel scale)
- Approval: IP69K (stainless steel scale)
- Factory Mutual: NTEP CC# 09-065 (mild steel scale); NTEP CC# 04-102 (stainless steel scale)

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

Call toll-free for the representative nearest you: (800) 451-4107
Call between 8:00 a.m. – 5:00 p.m. Central Time
Corporate Offices: 621 Locust • Kansas City, MO 64106 • (816) 471-0231
Internet Address: http://www.Fairbanks.com

Weighing Solutions for the World Since 1830

Models and specifications subject to change without notice. © Fairbanks Scales Inc.