# FAIRBANKS®

WEIGHING SOLUTIONS FOR THE WORLD

• STEEL COILS • ALUMINUM COILS • COPPER COILS • BILLETS • CASTINGS • CABLE SPOOLS



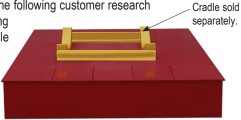
Superior Coil Scale Designed to Meet Real-World Performance Expectations.

VISIT OUR WORLD TODAY: FAIRBANKS.COM

### DESIGNED TO MEET CUSTOMER DEMANDS

Fairbanks Scales' extensive customer base was researched to determine the "key" elements required for an ideal coil scale.

Fairbanks considered the following customer research issues when customizing its new Aegis® Coil Scale for coil scale users: durability, reliability, accuracy and speed.



### **DURABILITY**

"The steel industry breaks components that "can't" break."

Fairbanks' Aegis® Coil Scale offers more built-in protection measures than any other coil scale manufactured. These measures include:

- Half-inch thick plate material to reinforce the weighing surface.
- · Overload protection rating of 300 percent.
- Side load protection rating of 100 percent.
- Load cells with the highest ingress protection available (IP69K).

### RELIABILITY

"When a critical component breaks, we can lose more than \$10,000 an hour."

Fairbanks' Aegis® Coil Scale design involves minimal components to reduce potential for component failure. Its durability is also reinforced by Fairbanks load cell technology.

### **ACCURACY**

"Every ounce of product matters."

Fairbanks' Aegis® Coil Scale features a free-floating platform and rocker column load cell design that ensures repeatable and extremely accurate weighments for the life of the scale.

### **KEEPING OPERATIONS MOVING**

"The more we reduce the time spent moving the product, the more it increases in value."

Fairbanks' Aegis® Coil Scale has the highest number of division sizes available for a commercial, legal-for-trade coil scale. Since this is the ultimate NTEP-approved coil weighing device, material

handling time is greatly reduced because coils will never have to be moved to another scale for "approved" weighing.

This scale can also be installed next to your coiler for guick and convenient weighing.

# **SPECIFICATIONS**

### FLOOR SCALE:

Capacities. . . . . . . . . . . . . . . . . . 30,000 lbs. to 80,000 lbs.

Platform

Sizes. . . . . . . . . . 4' x 4' to 10' x 10' Finish . . . . . . . . . Smooth tread Deck thickness . . . . . . . . 1/2" plate

Junction box . . . . . . . . Analog, stainless steel, NEMA 4X Overload capacity...... 300% of rated scale capacity Sideload capacity . . . . . . . 100% of scale capacity

Cable length . . . . . . . . Platform to instrument = 31 feet

Construction . . . . . . . . Type A36 carbon steel Paint . . . . . . Red acrylic urethane Approval . . . . . . . . . NTEP CC# 07-097

Accessories . . . . . . . Cradle, lifting eyebolts, intrinsically safe

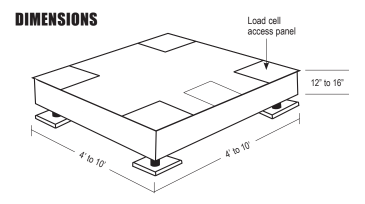
controller, smart sectional controller, QLC

LOAD CELL:

Excitation Voltage..... 5 to 15 VDC Construction . . . . . . . . . 17-4 PH stainless steel

Sealing . . . . . IP69K

Approval . . . . . . . . . Factory Mutual, NTEP CC# 97-078



Call toll-free for the representative nearest you:

## (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

