SURVIVOR® AG Series Livestock Scale

SURVIVOR



800-472-6703 www.ricelake.com

SURVIVOR® AG Series Livestock Scale





Designed to provide reliable performance under the most demanding conditions, SURVIVOR[®] livestock scales are built with more structural steel, a superior support structure and innovative design features that provide consistent accuracy, less downtime and a longer scale life.

The AG livestock scale packs the performance of a SURVIVOR into a mid-size, mid-duty frame. The AG comes complete with a fabricated weighbridge for a concrete platform, load cells and mounts, as well as top access to load cells.

The AG is available with a standard concrete deck with a profile from 14 in to 16 in high, or with an optional steel deck. The AG is ideal for a variety of livestock and vehicle weighing applications.

Built Tough, Start to Finish

Exclusive five-step process for maximum corrosion protection

- 1. Centrifugal abrasive blast cleaning removes mill scale and surface imperfections
- 2. A thorough cleaning process prepares deck for maximum adhesion of coating applications
- 3. High-solids urethane primer is applied to steel surfaces
- 4. Specialized high-solids urethane paint completes finish
- 5. Asphalt emulsion undercoating applied to all non-visible steel

Standard Features

- Widths up to 15 ft
- Lengths up to 43.75 ft
- NTEP Certified, COC #98-008
- 25,000 lb capacity load cells and pre-assembled G-Force[™] mounts
- Up to 30,000 lb full scale capacity in 5 lb increments

Additional Options

- Wood deck
- Steel deck
- Fit existing foundations
- Pit installations

Specifications

- Load Cell Capacity: 25,000 lb
- Full Scale Capacity: 30,000 lb capacity (x 5 lb)

G-Force" Self-Checking Mounting System



This exclusive design sets an entirely new standard for performance, efficiency and durability. The G-Force mount system eliminates excess movement and scale wear by using 100 percent of the gravitational force from the loading action against itself—instantaneously returning the scale to center without check rods or bumper bolts. The result is faster processing, consistent accuracy and less maintenance.

TuffSeal[®] Junction Box Protects Circuitry

The rugged TuffSeal junction boxes are specifically designed to protect circuitry from damage caused by moisture. The unique enclosure design inhibits moisture ingress and a Gore[™] protective vent helps equalize the pressure inside the enclosure, which can be caused by sudden temperature or environmental changes.

Your Rice Lake Weighing Systems distributor is:



230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • **www.ricelake.com**

An ISO 9001 registered company © 2015 Rice Lake Weighing Systems PN 172723 11/15 Specifications subject to change without notice.