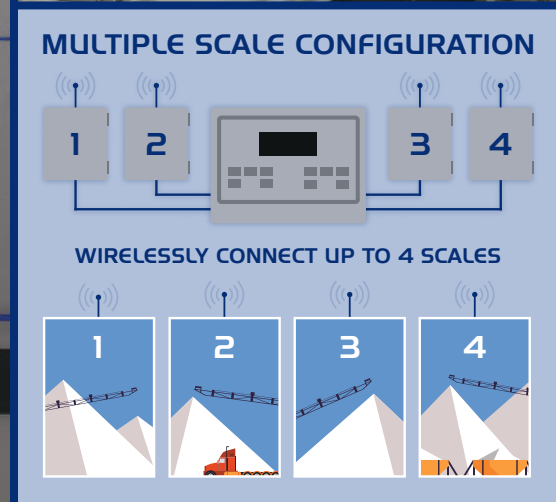
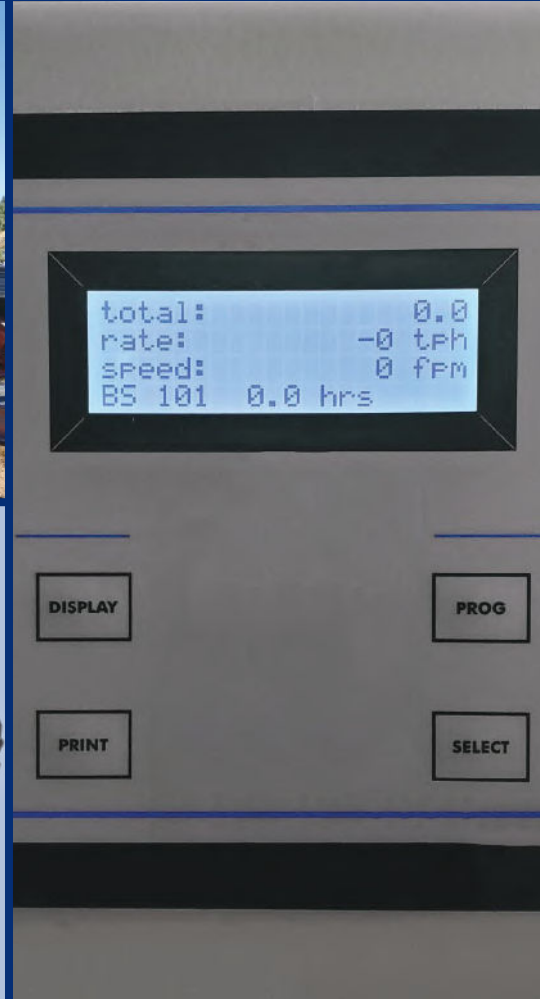


BELT SCALE SERIES



SWSCALE

SWSCALE.COM

AZ ROC #180472

BELT SCALE SERIES

The SWSCALE Belt Scale Series combines tried-and-true Scale engineering with cutting-edge wireless technology, to provide you with the highest-performing conveyor belt-based weighing solutions on the market. The Belt Scale Series eliminates the need for AC installation and materials, as well as additional labor costs that come with traditional Scales.

SWSCALE Belt Scales are feature-loaded, with several wireless connectivity perks:

- Cable-less arrangements
- High-voltage interference avoidance
- FCC-approved signal usage
- Integrator location flexibility
(up to 1,000 feet away from the Scale)
- Multi-scale monitoring
(up to 4 Scales on one integrator)
- Automatic transmission monitoring
(to ensure a robust signal at all times)
- Affordable pricing

In addition to the overall conveniences of Belt Scales, they are also designed to be calibrated quickly and easily, minimizing interruptions to your operation. These rugged devices can also be paired with a series of dynamic add-ons, such as:

- Remote Receivers
(extends the signal transmission range)
- Angle Compensators
(automatic conveyor incline correction)
- PowerTACHs
(generates power for the Scale carriage)

Whether it's the readability of the liquid crystal display, the durability of the rigid carriage, the versatility of the flexible system, or the sheer accuracy of the state-of-the-art integrator, the weighing needs of your conveyor network will be met AND enhanced through the unrivaled and dominating power of the SWSCALE Belt Scale Series.

SWSCALE

SWSCALE.COM

AZ ROC #180472