

WLS-1 WHEEL LOADER SCALE

Rice Lake's WLS-1 Wheel Loader Scale provides on-the-go weighing for track, skid-steer and front loaders

Essential for quarries, mines and remote sites without truck scales, the WLS-1 is a state-of-the-art solution for on-the-move weighing that won't slow your production rates.

Designed as on-board weighing management for front loaders, WLS-1 is a dynamic weighing system allowing load accuracy within 1 percent without stopping the loader or bucket to capture a weight. This optimizes the amount weighed during the loading, reduces trips to a scale, and avoids overloads, underloads and costly fines.

An easy-to-use LCD with simple-to-follow icons provides easy monitoring, collection and storage of the loads, products, customer data and a variety of detailed information for users and managers. Best of all, weighing is automatic and does not require operators to push buttons or place the bucket in a fixed position to weigh material.

With four different machine calibrations and four unit measure selections, WLS-1 is compatible with virtually any wheel loader, track loader or skid-steer. A unique self-learning calibration drastically reduces the system installation time, and will help increase production and profits for your enterprise.

If you are considering a loader scale or on-board weighing system, please contact one of Rice Lake's Product Specialists reached at 1-800-472-6703 for application analysis.

