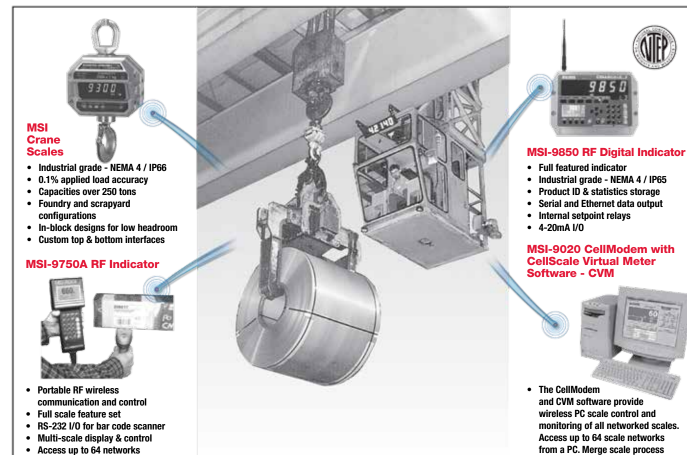
IN-PROCESS MATERIAL WEIGHING AND HANDLING FOR THE METALS INDUSTRY



Text messaging

Application Objective

- In-process material weighing and handling for metal production, processing and servicing centers.
- Weigh incoming/outgoing materials
- Control/monitor processes
- Reconcile inventory through an integrated equipment and system solution.

Solution

MSI crane scales with CellScale[™] technology provide the metal service industry with smart, versatile and efficient in-process application solutions. CellScale technology adapts to all types of scales and sensors, for networking multiple weighing processes.

Features and Benefits

MSI crane scales integrate seamlessly into the material weighing and handling process for advanced efficiency over traditional methods of calculating material weights and/or transporting materials to and from floor scales. MSI crane scales are industrial grade quality with precision accuracy for superb performance in the harshest environments. CellScale equipped crane scales easily network with other smart MSI peripheral devices including weight indicators, computers, printers, and scoreboards. Weight data can be merged with other process data and communicated wirelessly to multiple locations. MSI's integrated solutions offer greater efficiency with prompt return on investment.

Contact MSI today for more information on CellScale network solutions and/or to arrange an application review and proposal.

data with other database information.



To be the best by every measure®

230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 800-874-4320 • FAX: 206-244-8470 • www.ricelake.com/msi