

Aczet asone of the leading Industrial weighing & solution company realized many professional cutomized solutions for all Industrial sectors.

Our cranes weighing system designed to record display and trasmits the lifting load for any make and model of crane. No matter the type of crane prevent us installing such system. We conceptualize, conceive custom designed according to specific crane being used in SMS, Scrape handing, billet and finished product handling. We not only provide weighing solution but also provide state of art technology incorporated in transfer of the data remotely through wireless / GSM / GPRS MODEM / WIFI technology. No matter how critical the solution is Aczet find the right solution with a great involvement in the technology design and implementation from concept to commissioning.

High Capacity wireless mobile crane weighing system - Capacity : 100 MT

A crane scale combining 2 pieces 100T tension type weigh modules is supplied to weigh.

Battery operated digital weigh modules are designed to communicate as wireless with the center display which is a panel PC with touch screen color monitor mounted in an aluminum cast housing.

Each module's weight and the total weight are shown with 100kg increments on the center display. The zero keys and x 10display keys on touch screen monitor are used for zeroing and 10kg high resolution indication of scales remotely.

High Temperature Crane Scale

Hot Metal Ladle Scale Weighing System



Key Features :

- High accuracy & reliability
- Custom designed to suit specific design and application
- Remote connection through RF / GSM modem
- Hassle free installation, No mechanical and electrical electrical modification
- Wireless communication between the load cell / encoder remove the requirement of cable laying
- High Temperature load pin / Load cell directly installed on the rails, all shielded, suitable to apply in high temperature site.

Application : High temperature for SMS and steel melting shop & other application

Temperature Range : 100~1600°C