JUMBO SERIES

Full steel platforms and Axle weighers





Mining and constuction demand rugged scales built to unique specifications that will provide dependable performance for extreme duty cycles. Weighing - Engineering series of mining truck scales are the ultimate in weighing technology for off-road heavy duty applications.

A) JUMBO Full sized steel platforms

Heavy duty full sized steel platform, adapted to the truck dumper dimensions and capacity.

Structure is supported by high capacity load cells.



B) JUMBO Axel - weighers

Unlike a standard full deck weighbridge, the JUMBO AXEL WEIGHER is a portable - easy to relocate system consisting of individual weigh pads, installed at ground level, which measure the load on each wheel. Its modular design enables it to be configured to weigh any mining truck regardless of brand or model



JUMBO SERIES

Full steel platforms and Axle weighers



Features

- Easy to use
- Long lasting heavy duty construction
- Axel weigher: Installation frame for easy installation / relocation
- Automatic / Operator and Static / Dynamic operation modes available
- OIML approved load cells

Benefits

- Maximize tyre life span
- Increase operational efficiences
- Decrease operational and maintenance costs



Controller

JUMBO features an VT 300 Indicator in a weather-proof IP66 enclosure, loaded with static or axle weighing software to measure accurately the weight of each wheel in static or dynamic mode (speed \leq 5km/h). Weighing data transfer via Wi-Fi or Bluetooth, available upon request.

Accessories / Optional Equipment

- Vandal-proof casing for controller enclosure
- Large Remote Display
- Traffic Lights
- Solar Panel Power Supply
- Horn



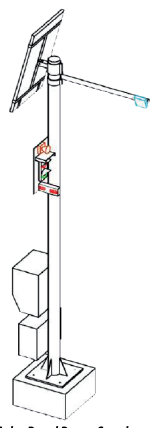
Remote Display



Traffic Lights



Vandal-proof Casing



Solar Panel Power Supply