

Static Axle Weigher

Static Group Axle Weigher

The static group axle weigher is designed to work in a static mode the system works by a vehicle being driven onto the scale and then stopping with the first axle on pad, once the axle is weighed the vehicle drives forward and stops with the next axle group on the pads. This process is repeated until all axle groups are weighed. The vehicle must be level before and after the scale.

Tare weights can be stored as permanent weights and thus only one weighing is required, resulting in reduced weighing time

Features

- Two platform Pads (3500x1000mm)
- One LS210 Indicator
- Fixed or semi mobile
- Low profile design
- Weighing data can be downloaded to PC
- Weighing Indicator can be operated with 220v or 12v DC
- Maximum Axle group capacity 30T
- Weighing increments 10Kg
- Printing LS210 option available

Applications

- Static Axle Weighing

