Weigh Feeder

Continuous Weighing - Blending - Process Control

Dynamic Weighing Specialists
Solutions for weighing materials on the move
Weigher Features
- Weighing Accuracy 0.5% and better
- Feed rates from 50kg/hr to 500tph
- "C" Frame construction for fast belt changes
- Crowned and lagged head drum
- Crowned tail drum
- Wide range of lengths and belt widths from 300mm to 2500mm
- Open or Fully Enclosed units
- Direct driven shaft mounted motor and gearbox
- Epoxy coated Mild Steel or Stainless Steel construction

Applications
- Ratio Control
- Blending
- Process Control

Active Weighing Solutions Weigh Feeders are designed for continuous heavy duty environments either indoors or outdoors. The Weigh Feeders will accurately weigh any bulk solid material the conveyor will carry and will accurately control the flow rate of bulk material for product blending or process control.

Controller Features
- Graphics display
- Easy to use menu selection of settings
- Fully automatic belt zeroing
- Programmable limit outputs
- Flowrate retransmission
- Material totaliser
- Modbus communications (independent RS232 and RS485 ports)
- 24Vdc power supply
- Removable Chip memory to hold calibration

Active Weighing Solutions is a registered trading name owned by Total Engineering Systems Pty Ltd
ABN: 18 058 536 575
Available from:

FOR SPECIFIC APPLICATIONS CONTACT ACTIVE WEIGHING SOLUTIONS OR OUR REPRESENTATIVE.
Active Weighing Solutions is continually improving the design of its products and reserves the right to make alterations without prior notification.