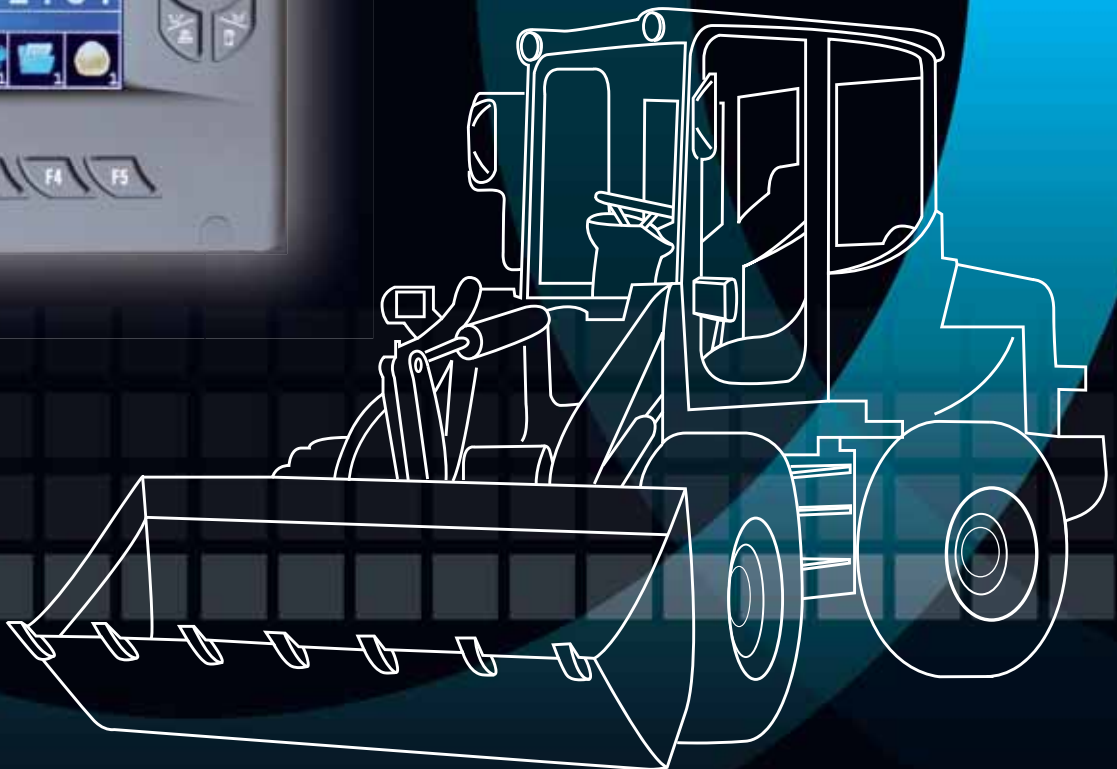




I.View Line and Slim Line for Front Loaders and Forklifts



3B6[®]
authorised dealer



I.View line



The I.View Weighing System is the result of many years of experience in weighing & management systems for Front Loaders

The I.View Weighing System has a unique icon based software and color display

The I.View Weighing System is essential for quarries and mines without weighing bridges and equally ideal for sites where the weighbridge is a significant distance from the loading area.

The I.View Weighing System speeds up the loading operation by achieving the maximum filling capacity of the truck first time, reducing laps to the weigh bridge.

The I.View Weighing System increases productivity of your machine by performing weigh accuracy within $\pm 1\%$ when loading loose materials

The I.View Weighing System increases productivity and consequent profit from each job thanks to its revolutionary loading and management technology.

The I.View Weighing System has an industry leading self learning calibration function that drastically reduces the system implementation time

The I.View Weighing System stores and manages daily/weekly totals



I.View Line



■ Color Graphic Display



■ Junction Box



■ Angle Sensor



■ Proximity Switches

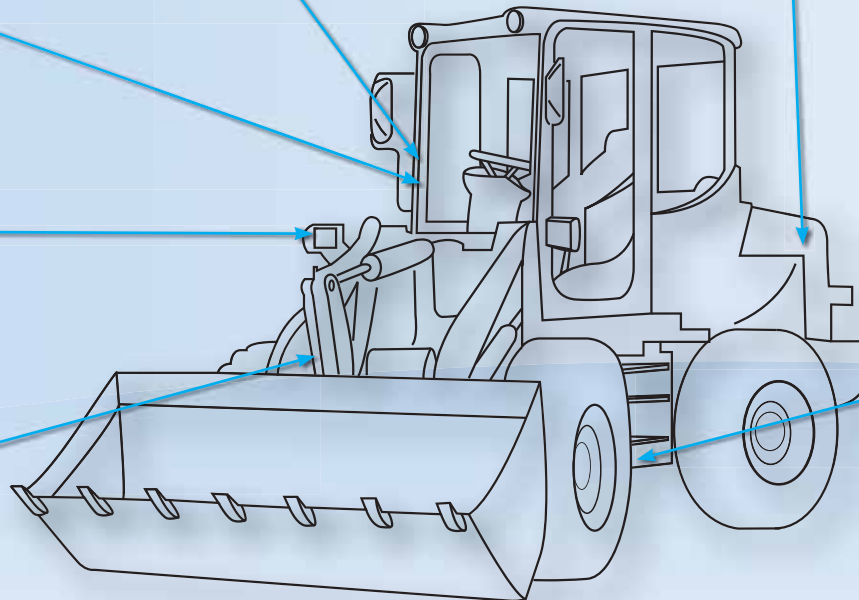
OR



■ Angle Sensor



■ Pressure Sensors



Technical Features

The I.View Weighing System is capable of tracking different materials on the same truck

The I.View Weighing System features an easy to understand colour display showing the key functions of the system. The display has built in adjustable brightness and 3 selectable alarms (1 for date & 2 for time) for operator convenience.

The I.View Weighing System is capable of managing a programmed data base of up to:

- 500 clients
- 500 license plates
- 100 projects
- 50 operators
- 200 materials

Electrical Characteristics

Power Supply: 9 ÷ 30 Vdc (Operates on vehicle power supply directly)

Mechanical Characteristics And Ratings

- Housing: Plastic
- Protection: IP65
- Operative Temperature Range: -30°C / +80°C [-22°F / 176°F]
- Storage Temperature Range: -30°C / +85°C [-22°F / 185°F]

Technical Reference

- SD card
- Backup and Management of Loading and Customers Data



Slim Line

Slim line



The Slim line system is a basic weighing system for Forklifts & Front Loaders to monitor the weights of loads being lifted.

The Slim line system is ideal for Forklifts and Front Loaders applications.

The Slim line system is available in both dynamic and static versions, accordingly to the client's needs.

The Slim line system may be connected to a printer (Optional).

The Slim line system utilises the same self learning calibration function that the I.View does also reducing the system implementation time

The Slim line system is a very accurate weighing tool for monitoring the load being lifted.

Readings

- Partial Weight
- Total Weight
- Machine selection [forklift/ frontloader]

Option

- Printer
- Display available in In-Dash configuration

Technical Features

- Pre-cabled wiring for easy installation
- LCD display with adjustable contrast
- Smart Software for self-learning calibration
- Protection Grade: IP65
- Power Supply: 10-30 VDC
- Operating Temperature:
• -20°C +70°C / -4°F +158°F
- Microcontroller Base: 16 Bit, 25 MHz
- Connection: Cable Harness with Automotive connectors
- On Dash easy mounting with swivel support
- Hi Tech design to best fit any machine
- Low Profile display for best installation
- Clear indication of the readings on the display



Slim Line



■ LCD Graphic Display



■ Printer



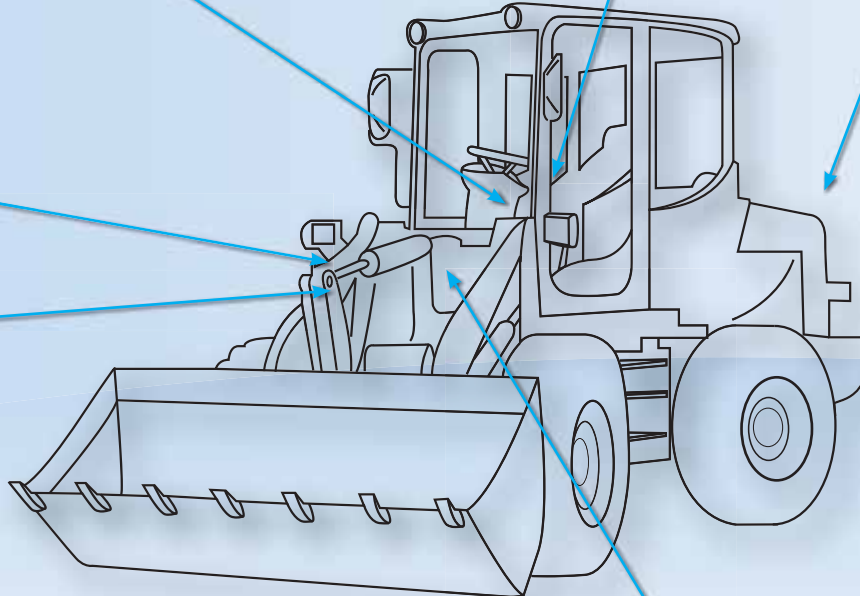
■ ASC Sensor



■ Proximity Switches

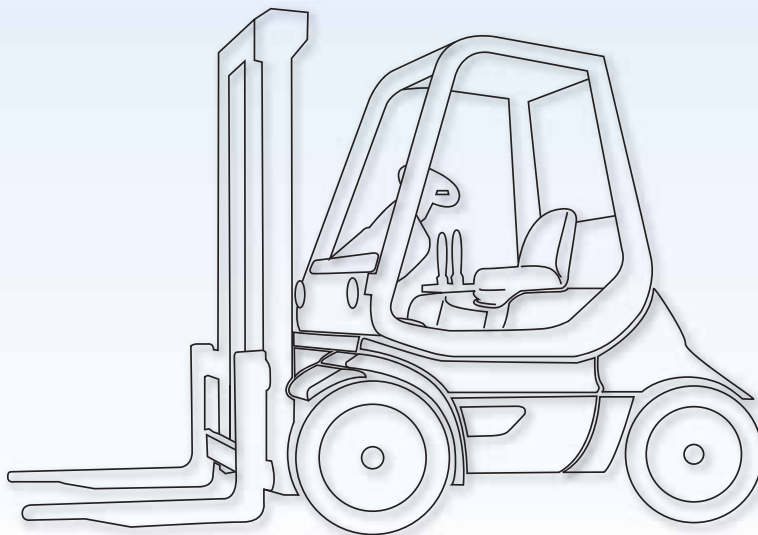
OR

■ ASC Sensor



■ Pressure Sensors

■ 2nd Pressure Sensor (Optional)





I.View Line options

- I.View Data Management Software



- Ticket Printer



- Roll Printer





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