

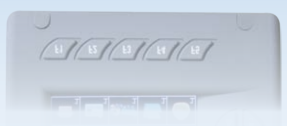
## I.VIEW LINE AND SLIM LINE FOR FRONT LOADERS AND FORKLIFTS







# I. View line

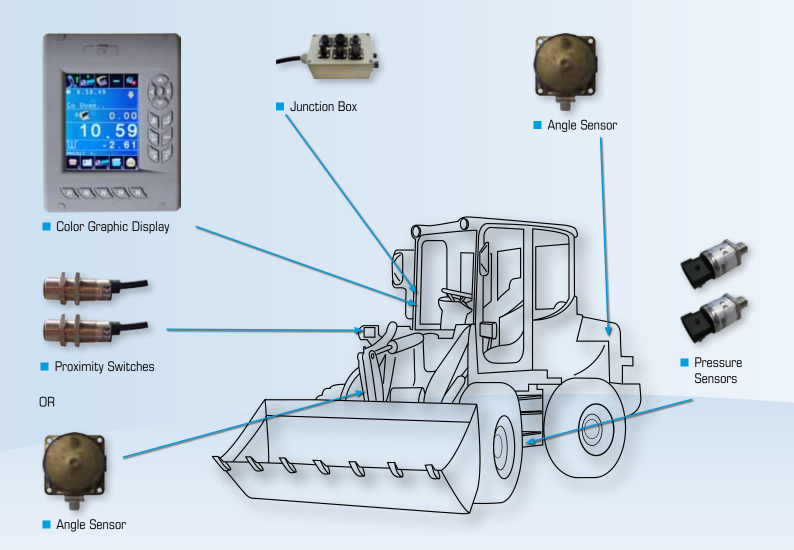


The I.View Weighing System:

- is the result of many years of experience in weighing & management systems for Front Loaders
- has a unique icon based software and color display
- 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.
- speeds up the loading operation by achieving the maximum filling capacity of the truck first time, reducing laps to the weigh bridge.

- increases productivity of your machine by performing a (typical) weigh accuracy of ±1% when loading loose materials.
- increases productivity and consequent profit from each job thanks to its revolutionary loading and management technology.
- has an industry leading self learning calibration function that drastically reduces the system implementation time
- stores and manages daily/weekly totals
- is capable of tracking different materials on the same truck

## O I.VIEW LINE



- the color display has the important feature to clearly show 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 convienince.
- is capable of managing a programmed data base of up to:
- 500 clients
- 500 license plates
- 100 projects
- 50 operators
- 200 materials

### **Technical Specifications**

#### **Electrical Characteristics**

Power Supply:  $9 \div 30$  Vdc (Operates on vehicle power supply directly)

### Mechanical Characteristics And Ratings

- Housing: ABS with co-molding technology
- Protection: IP65
- Operative Temperature Range: -30°C / +80°C [-22°F / 176°F]
- Storage Temperature Range: -30°C / +85°C [-22°F / 185°F]

### **Additional Features**

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



## Slim line



The Slim line system:

- is a basic weighing system for Forklifts & Front Loaders to monitor the weights of loads being lifted.
- is ideal for Forklifts and Front Loaders applications.
- is available in both dynamic and static versions, accordingly to the client's needs.
- may be connected to a printer (Optional).
- utilises the same self learning calibration function that the I.View does also reducing the system implementation time
- is a very accurate weighing tool for monitoring the load being lifted.

### Readings

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

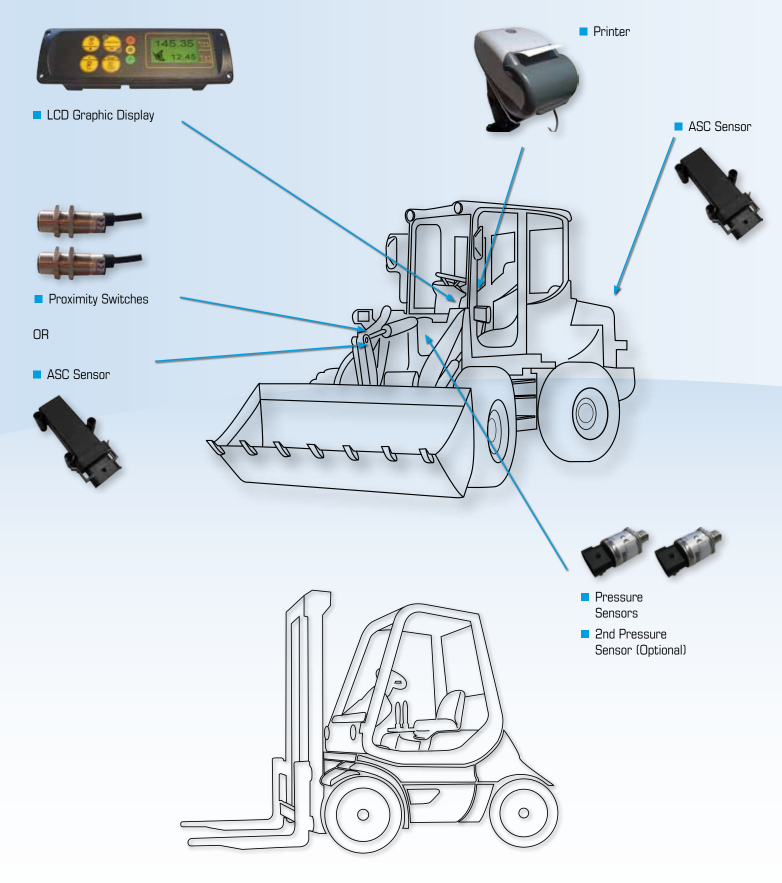
#### **Options**

- Printer
- Display available in In-Dash configuration

### **Technical Specifications**

- Pre-cabled wiring for easy installation
- •LCD display with adjustable contrast
- Smart Software for self-learning calibration
- Protection degree: IP65
- Power Supply: 10-30 VDC
- Operating Temperature:
- •-20°C +70°C /-4°F +158°F
- 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







## I.VIEW LINE OPTIONS





### WORLDWIDE SALES NETWORK



















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