













## WEIGHING AND LOADING DATA MANAGEMENT DEVICE INSTALLED ON BOARD

The Device is perfectly positioned in the cabin to give you the best view of its display and operability in choosing the data you want to enter before starting the load.

Its swivel mount allows you to direct the Device as you wish.

## LOAD SENSORS TO DETERMINE THE LIFTING PRESSURE

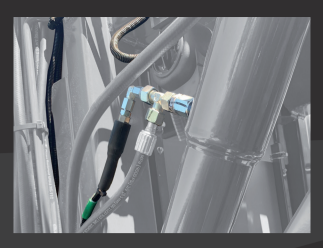
The load sensors are inserted, by means of special fittings, into the hydraulic pipes that carry the oil to the lifting cylinders in order to measure the pressures involved during the variation of loads. The sensor cable is connected directly to the instrument for a perfect resistance to external agents being in the absence of intermediate connectors. Its degree of protection ensures operation at the most extreme temperatures and environmental conditions. The characteristics of its cable and its protection have been chosen for the work environment where substances derived from oil or salt will not damage them.

## SENSOR FOR WEIGHT DISPLAY

This Alpha3 sensor installed on the machine allows the display of the weight when the containers reach a certain position during lifting. Alpha3 works with Canbus technology, this means that the wiring to the instrument is reduced and simplified, it also makes it possible to diagnose Alpha3 directly from the instrument. Its degree of protection ensures operation at the most extreme temperatures and environmental conditions. A strong metallic protection ensures Alpha3 and its connectors a prolonged durability to external impacts.



The Alpha3 sensor measures the inclination of the machine with respect to the earth's axis, allowing a weight correction during the loading phase. Alpha3 works with Canbus technology, this means that the wiring to the instrument is reduced and simplified, it also makes it possible to diagnose Alpha3 directly from the instrument. Its of protection ensures operation at the most extreme temperatures and environmental conditions. A strong metallic protection ensures Alpha3 and its connectors a prolonged durability to external impacts.







| specifications                |            |
|-------------------------------|------------|
| power supply                  | 9÷36Vdc    |
| working temperature           | -40÷+80°C  |
| shocks                        | 40G        |
| device/sensors protection     | IP54/IP67  |
| size (width x depth x height) | 150x68x204 |
| display                       | HD color   |
| maximum capacity (kg)         |            |
| measurement error             | 1%         |
| legal for trade               | no         |

| _data management                   |              |
|------------------------------------|--------------|
| production monitoring (products)   | 300          |
| recipes/blending management        | 150          |
| multi-tasking (simultaneous loads) | 25           |
| loadout full data management       | large        |
| job orders reception               | yes          |
| cloud connection                   | USB-wireless |
| loading file download (.csv)       | yes          |

<sup>\*</sup> see Products Datasheet for complete details