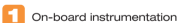


THE IDEAL SOLUTION TO OPTIMIZE THE MANAGEMENT OF YOUR LOADING OPERATIONS











Application on fork-lift truck

In the industry is always been a problem to know the weight of incoming and outgoing loads, or to know how much weight the fork lift truck is lifting for safety reasons.

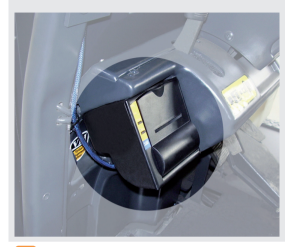
Now directly from the driver's seat the lifted loads can be weighed, stored, classified by product and customer, printed or transferred to a computer with installed VEI management software.

Advantages

The load is measured by a pressure reading of the lifting. No additional attachments are added to the fork-lift truck, saving the thuck nominal capacity.



weighing on fork-lift truck



FT190 thermal printer optional for Millennium and helper mini products.



Contactless weighing zone sensor for weight reading.



RELIABLE AND EASY TO INSTALL COMPONENTS



Sprint thermal printer optional for helper21 product.



Load sensor installed on the hydraulic circuit of the mast lifting piston. The picture below shows a micropipe to bring the sensor into a protected area.







