

LaseTVM-3D-M

Truck Volume Measurement

Accurate load volume and profile measurement





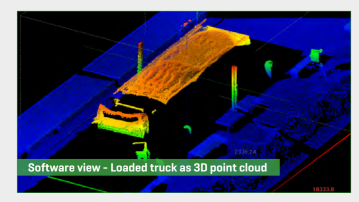






The application LaseTVM-3D-M (MOTION) is an accurate three-dimensional laser measurement system for the automated and dynamic measurement of truck load volumes on the fly without stopping. The application has a high versatility and can be used for volume and profile measurements of all different materials such as stones, sand, ore or even wood materials – also in rough environments.





Reliable and accurate truck load measurement

In order to measure load volumes on trucks with high accuracy, two 2D laser scanners from the **LASE 2000D-11x Series** will be used in combination with the **LaseTVM-3D-M** software application. This product enables a dynamic measurement of the load volume without stopping the truck.

The laser scanners are mounted on a frame or pole in a central position above the truck lane. One laser scanner measures the cross profile of the load and the other laser scanner tracks the truck. When a truck drives thorugh the measuring area a 3D image of the load is generated. The difference between the current material load and the empty truck gives the exact loading volume.

The application is also available in combination with a RFID Scanner (for tagged trucks), a HD camera for documentation and a OCR camera for license plate capturing.





CUSTOMER BENEFITS AND FEATURES:

Automatic payload measurement

No queuing

🌠 Traditional weight measurements can be manipulated by humidity (up to 20% of the volume)

Easy and fast installation

Exclusion of weight and volume manipulations

Highly exact laser measuring system (*accuracy typically ca. 2%)

Instant volume acquisition without conversion factors

ADDITIONAL OPTIONS:

RFID truck identification / OCR truck identification / HD camera for load pictures





Contact

LASE Industrielle Lasertechnik GmbH

Rudolf-Diesel-Str. 111
46485 Wesel (Germany)
Tel: +49 281 - 95990 - 0
Fax: +49 281 - 95990 - 111
E-Mail: info@lase.de
Web: www.lase.de

FOLLOW US!

www.lase.de