



TRUCK ONLINE Software

Software for vehicle scales able to be calibrated with ONLINE PC interface

Advantages

- Simple and quick to operate
- With online PC interfaces
- Databases, the extensive memory allow the creation and management of address, product and vehicle files
- Simplified and accelerated processing of the weighing process

W1 Max 50000 kg e=ds 20 Min 400 kg		
20280 kg		
Tare 0 kg		
First weight	Second weight	Net weight
10600kg	20280kg	9680kg
Truck XXX 1111	New Construction Company Inc.	
Prod. Silica sand	19 Main Street	
ID1 Building lot 1	Edison, NJ 08837	
ID2 Parcel 2		
Second weighing		

Second weighing

W1 Max 50000 kg e=ds 20 Min 400 kg		
0 kg		
Tare 0 kg		
Settings\Files		
1 Address file		
2 Products		
3 Trucks		
4 Save files (USB)		
5 Load files (USB)		

Product data

Vehicle scales software



The Höfelmeyer TRUCK/ONLINE software is a universally applicable application for vehicle scales. Weighing and accompanying data are recorded and logged on a weighing receipt. The weighing receipt contains among others the date, time, vehicle license plate number, initial weight, second weight and net weight, product number, customer number and address and additional data. Due to the buffering of the initial weighing which can be calibrated, the creation of the weighing receipt is only required at the exit. This simplifies and speeds up the process. The receipt printing can be adapted to existing forms. One or two weighing bridges of up to 300 t can be connected to the weighing terminal.

Operating modes

- Initial weighing with registration and calibration capable storage of the initial weight (gross or tare) under 2-digit code number.
- Second weighing with automatic calculation of the net weight
- Online mode with complete operation on a connected PC. Registration and storage of the weight values able to be calibrated in the weighing terminal

Security

- Data stored safely against power failure
- Password protection for all input
- Battery buffered real time clock

Available files

- 99 initial weights
- 500 addresses

- 200 vehicle memory
- 300 product descriptions
- Max. 210,000 entries in the weight memory able to be calibrated
- 600 error/event memory

Logging

- Printout weighing receipt and files
- In file (internal or on USB stick)
- Data transfer to EDP

Weighing electronics

- Integrated measuring amplifier for connecting DMS weighing cells
- Calibration as single zone or multiple zone scale / single or multiple pitch scale
- Integrated Ethernet interface for data transmission and remote maintenance via internet

Options

- Control of lights, connection to EDP or remote display
- Serial interface for data transfer to the PC
- Integrated USB interface for connecting keyboard, scanner, printer or USB stick
- Opto-insulated inputs/outputs

Typical weighing cycle

- Selection of initial weighing
- Input of vehicle license plate
- Entry of additional data, e.g. product number or weigher name
- Weighing with weighing receipt printing and storing of the initial weight
- Selection of second weighing
- Input of identification number from initial weighing
- Weighing with second weight and net weight printing



■■■■ trust in measure!

Höfelmeyer Waagen GmbH | Georgsmarienhütte | Hüfingen | Neuss | Hamburg | Berlin | Leipzig
Tel. +49 5401 4977 0 | Fax +49 5401 4977 90 | waagen@hoefelmeyer.de | www.hoefelmeyer.de

Subject to change.