

ONBOARD SCALE

WEIGHING MADE SIMPLE FOR COMPACT AND MEDIUM SIZE LOADERS



YOUR ON BOARD WEIGHING SOLUTIONS

The VEI Helper M is the new entry level scale perfectly suited for compact and medium size machines used in nurseries, small sand & gravel pits, municipalities and warehousing companies. Easy to use, it also has built-in data management features to help you grow your business and improve your bottom line!



Helper M transforms your machine into a portable scale system on 4 wheels! Weighing everywhere on your site can make a big difference on your efficiency to load customers. Select your product name and start loading. Bucket loads are added automatically for you so you can concentrate on your work. When you're finished, you clear the total or print a ticket for your customer.

Helper M makes you benefit of a tool you will like to use immediately!

- high quality bright color display
- Intuitive user interface
- plug & play connection with the printer
- Easy installation and positioning

USB DATA TRANSFER STANDARD

With a built-in **USB port** as standard you can use a commercial USB memory stick and download the accomplished loadings during the day without extra optional cost: it's all built-in.

Read the USB memory stick in your PC and open your loadings by using a basic spreadsheet program like Excel; then import or export data as you like and where you like. The loadings data are saved into your USB by date and time so

no overwriting will happen and your imports will be crystal clear to find them out.



DELIVERY TICKET PRINTOUTS WITH **VPRINT**





Contact-free

weighing zone sensor

IPOTWEB.COM YOUR LOADS IN THE CLOUD

Onboard weighing system

The payloads information ends up in a single database from where it can be exported to a billing software. With **ipotweb.com**, you can generate different types of reports, tracking down in real time your inventory, sales analysis and machine productivity.

With **ipotweb.com** production and sales are linked to billing, cutting administration filing time drastically.

Data available on the Cloud varies depending on the instrument mounted on the machine.



IPOTAP, FROM THE CLOUD TO YOUR HAND

Load sensors to know the lifting pressure

ipotap is an ideal tool to control production and sales in real time directly from your pocket device.

Quick disconnect plug

ipotap gives you the right true insight of your machine production and sales.

Imagine receiving vital information on your fleet production in real time while being seated somewhere else.

ipotap is supported by ipotweb.com a **VEI** production and sales data insight web portal connected wireless to your working equipment. The data available on the APP varies depending on the instrument mounted on the machine.



HARDWARE CHARACTERISTICS

Power Supply	9÷36Vdc
Working Temperature	-40°C ÷ +80°C
Measurement Error (%)	0±1
Shocks	40G tested
Protection Class	Device IP 54. Sensors IP67
Size	140 x 204 x 67mm. (5,5 x 8 x 2,6 inches)
Weight	928 gr (2 lb)
Display	HD color TFT
Light ambient sensor	day/night automatic display brightness
Keyboard	Membrane, lighted
Text editing	Mobile phone type
Printer port	RS232
USB port	USB read/write
Maximum Capacity	6 000 kg (13 000 lb)

SOFTWARE FEATURES

Auto add
Tip off
Diverse calibration: 2
Unit of Mass conversion
Auto-Power On
Auto-Shutdown
Energy saving
Products simultaneous loading
USB files backup/restore
USB Software update
USB data update
Operator ID login
Display Brightness setup
Split weighing

DATA MANAGEMENT



ipotweb.com web based software

Products
Recipes
Operator ID
Machine ID
Date and Time stamp for each load
Total transported by product

OTHER APPLICATIONS

VEI products can be installed on a variety of machines, working in different applications. In each one VEI products deliver superior accuracy to improve efficiency of the load-out, production processes, sales analysis, inventory updates and productivity. VEI scales can be easily transferred between machines of the same kind, are durable and DESIGNED TO LAST.



OTHER PRODUCTS DISCOVER MORE



