

## Weighlog a10

LOADER / TRACTOR SCALES

Loading correctly first time maximises productivity, reduces vehicle movement, fuel usage and machine and tyre wear.



## Know what you're feeding out

The Weighlog Alpha 10 measures hydraulic pressure at a set position on the lifting cycle. The system compensates for pressure changes in the system and works out and displays the nett weight of the product lifted and adds it to the memory total. Up to four pressure sensors can be used – as required with a lot of the modern telehandlers. Strain sensor technology can be used on some machines as an option.

Jobs can be saved to an SD card.

Product data can be viewed on instrument in the tractor while other data including date, time, customer, product, weight etc information can be opened in excel.

An external enter button may be installed to accept and enter the indicated weight, and an external audible alarm is optional. The instrument is normally powered on via the ignition circuit and recalls the function selected when last used.

This instrument is not water proof, suitable for cab units only.

The **Weighlog Alpha 10** can be used with up to 10 different loader attachments such as buckets, forks and soft hands as used with tractors and telehandlers. It can also be retrofitted onto compact wheeled loaders, forklifts, dumpers and skid-steer type loaders.

CLEAR COLOUR TOUCHSCREEN DISPLAY PROVIDING USER ERIENDLY OPERATION

10 CALIBRATION CHANNELS ALLOW ACCURATE CALIBRATION FOR MACHINES THAT CHANGE ATTACHMENTS REGULARLY. ALSO USED FOR TELEHANDLERS WHERE WEIGHING IS DONE AT DIFFERENT BOOM EXTENSIONS

STORES DATABASE - 30 X CUSTOMER, 30 X PRODUCT AND 5 MIXING RECIPES, ALLOWING ACCURATE RECORD KEEPING, TRACEABILITY AND STOCK MANAGEMENT

TARGET WEIGHING OPTION, SET TO INDIVIDUAL PRODUCT TARGET (1 OF 30)

DATA OPTIONS: SD CARD AND/OR USB MEMORY STICK OPTIONS

STATIC WEIGHING OPTION

DYNAMIC WEIGHING OPTION - WITH SPEED COMPENSATION

BATCHING / FEED MIX RATIO OPTION

QUICK AND EASY CALIBRATION 'NUDGE'

INTERNAL AUDIBLE ALARM

PRINTER OPTION