The Valueweigh Axlemate with built in display offers a reliable, easy to use and highly portable weighing solution for all types of industry.

From cars to articulated lorries, the VWAM range is ideal for all axle weighing requirements including axle-overload checks.


Quality manufacturing and high strength aluminium alloy construction ensure robustness, reliability and impressive weighing accuracy. At a height of only 25 mm , and with convenient carry handles, the VWAM range offers unmatched portability and weighing performance.

The VWAM Axlemate features a clear 25 mm high LCD display and can be used individually to weigh wheel loads, used in pairs to weigh axles or in multiple pad systems to weigh complete vehicle loads.

For further information, please contact:

## Oakleyweigh



## Valueweigh

## VWAM AXLEMATE

The VWAM Axlemate features a clear 25 mm high 5 -digit LCD display. The unique pad design with multiple button loadcells spread beneath the weighing platform enables accurate weight measurements across the weighing area.

The VWAM pads come complete with batteries and charger. An auto-off feature ensures the VWAM pads operate up to 16 hours between charges enabling them to be used whenever and wherever they are required.

|  | VWAM2/VWAM5 | VWAM2L/VWAM5L |
| :---: | :---: | :---: |
| RATED CAPACITY | $2000 \mathrm{~kg} / 5000 \mathrm{~kg}$ | $2000 \mathrm{~kg} / 5000 \mathrm{~kg}$ |
| STATIC ACCURACY | $0.5 \%$ FS | $0.5 \% \mathrm{FS}$ |
| EXCITATION | 6 VDC | 6 VDC |
| POWER | $4 \times A A$ NiMH(1.2V) <br> Rechargeable | $4 \times A A A$ NiMH $(1.2 \mathrm{~V})$ <br> Rechargeable |
| RECOMMENDED <br> GROUND LEVEL | $<5 \mathrm{MM} \mathrm{WITHIN}$ <br> $0-4 \mathrm{M}$ | $<5 \mathrm{MM}$ WITHIN <br> $0-4 \mathrm{M}$ |
| WEIGHING AREA <br> $($ L $\times$ W x H) (mm) | $360 \times 290 \times 25$ | $560 \times 460 \times 25$ |
| PAD WEIGHT | 10 kg | 18.5 kg |
| RAMPS | Optional | Optional |



The VWAM2 and VWAM5, standard and large models, are lightweight and feature a convenient carry handle, allowing them to be easily carried to site when required. The Axlemate can be stored away between weighings, maximising space and saving the cost of a fixed weighing platform.


The high capacity VWAM10 and VWAM20 pads feature removable ramps as standard.
Portability is maintained on these heavy duty Axlemates by a second carry handle located at the rear of the pad.


|  | VWAM10 | VWAM20 |
| :---: | :---: | :---: |
| RATED CAPACITY | 20,000kg | 20,000kg |
| STATIC ACCURACY | 0.5\%FS | 0.5\%FS |
| EXCITATION | 6 VDC | 6 VDC |
| POWER | 4 xAAA $\operatorname{NiMH}(1.2 \mathrm{~V})$ Rechargeable | 4 xAAA NiMH(1.2V) Rechargeable |
| RECOMMENDED GROUND LEVEL | $\underset{\substack{\text { <5MM WITHIN } \\ 0-4 \mathrm{M}}}{ }$ | $\underset{\substack{\text { < } \\ 0-4 \mathrm{MM} \\ \text { WITHIN }}}{ }$ |
| WEIGHING AREA <br> ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) (mm) | $715 \times 420 \times 25$ | $715 \times 420 \times 25$ |
| PAD WEIGHT | 24kg (2 handles) | 24kg (2 handles) |
| RAMPS | As standard | As standard |

