

Valuweigh

ULTRA LOW PROFILE AXLE PADS



The excellent range of Valuweigh Axle Pads offers reliable, easy to use and highly portable weighing solutions for all types of industry.

From Cars to Articulated Lorries, the VWAP range is ideal for all axle weighing requirements including axle-overload checks. The axle pads are extremely light weight and with convenient carry handles can be easily stored and carried to site when needed, maximising space and saving the cost of a fixed weighing platform.

For further information please contact:

Oakleyweigh



Valuweigh

VWAP ULTRA LOW PROFILE AXLE PADS

	VWAP750 / 2	VWAP5*	VWAP 2L / 5L	VWAP20*	VWAP20L *
RATED CAPACITY	750kg / 2000kg	5000kg	2000kg / 5000kg	20,000kg	20,000kg
STATIC ACCURACY	0.5%FS	0.5%FS	0.5%FS	0.5%FS	0.5%FS
EXCITATION	5-24 VDC	5-24 VDC	5-24VDC	5-24 VDC	5-24 VDC
RECOMMENDED GROUND LEVEL	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M	<5MM WITHIN 0-4M
WEIGHING AREA (L x W x H) (mm)	360 x 290 x 18	308 x 290 x 18	560 x 460 x 18	715 x 420 x 18	900 x 620 x 18
	Custom sizes and capacities also available				
PAD WEIGHT	6kg	6kg	15kg	19.2kg	N/A

*complete with 2 ramps

At only 18mm high, light weight and with convenient carry handles, the **VWAP range** offers unmatched portability. Quality manufacturing and high strength aluminium alloy construction ensure robustness and reliability, as well as impressive weighing accuracy. The unique pad design with multiple button loadcells spread beneath the weighing platform enables accurate weight measurements across the weighing area.

The **VWAP range** can be connected to a simple weight display for viewing of axle weights or can be combined with the **Cardinal 215** Digital Weight Indicator to provide axle weighing traceability, with ID reference and Time and Date. This data can be recorded on a tally roll printer and/or sent to Microsoft Excel®. With the display and printer powered by their internal rechargeable batteries the pads can even be used in remote locations away from mains power.



ID No: 231456 12.18 15/01/2010

AXLE 1: 5000kg
AXLE 2: 5000kg
AXLE 3: 5000kg

GROSS WEIGHT: 15000kg

Example Print Out

For further information please contact:

Oakleyweigh