



GROUP AXLE WEIGHER WEIGHBRIDGE

(AW-GA)

Simple Robust Axle Weighing

SMART SUPPORT 0861 422 134 OR +27 83 680 0722 E-mail: info@sascoafrica.com Web: www.sascoafrica.com 24 hours, 7 Days a week

SASCO WEIGHING SYSTEMS

GROUP SUPPORT H/O 2 Blackburn Street Apex Industrial | Benoni

Phone: +27 (0) 11 746 6000 Fax: +27 (0) 11 746 6100

AWGA-24-01

Group Axle Weigher (AW-GA)

Sasco is a dynamic weighing solutions-focused company which procures and supports a leading range of globally sourced industrial weighing technologies. Sasco has the highest metrological

ranking of any Southern and Central African company.

As a result of our experience gained through 100 years of operation, we are uniquely positioned to specify and supply optimal weighing equipment, automation and weighing information data solutions to Southern and Central Africa's leading industrial companies.

Sasco's reputation has been built on innovation and choice, underpinned by professionalism, modernity, and experience.

Application

Suppose the weighing application requires a total weight to be determined for trade purposes together with the axle loadings data. In that case, the right products are either the Sasco Multi-deck range or the Sasco weighbridge loaded with axle weigh software.

If the weighing application is not for trade purposes but requires total weight for the truck and individual axle loadings, then the right product can be either the AW-WM Sasco truck weighing in motion, the AW-GA Sasco group axle weigher, or the WP 30 T Sasco weigh pads.

The AW-GA is not a full-in-motion weighing system like the AW-WM; however, it is a costeffective and highly durable axle weighing system. Common applications include axle weighing prior to or after a weighbridge and a whole host of heavy industrial weighing applications.



Pricing

The AW-GA is vastly cheaper than a multi-deck and significantly cheaper than a weighbridge.

The AW-GA is also significantly cheaper than the AW-WM but is more expensive than the AW-WP due to its robust construction, in-ground assembly and software.



Reliability

The AW-GA operates using the DD700 indicator, a reliable indicator with an ABS casing.

Both the indicator and the S16 load cells have combined errors of 0.02% operating to -10C to +40C while the load cells are also protection class IP 68.



Instrumentation

The AW-GA uses four S16 load cells and a D-link box to deliver digital accuracy to a DD700 indicator housed in an ABS case.

This combination of instrumentation provides for Bi-directional weighing with 99% accuracy.

Operating with the SI1000 indicator is software which **Sasco AxleCheck** incorporates all the all the standard weighbridge package functionality plus the ability to provide axle weights on an individual basis.



Sasco AxleCheck Software



- Configurable to most indicators.
- ID protected user login.
- Operates with concurrent users.
- Captures total weight and axle loadings.
- Pre configurable overload warnings.

Specifications

Specifications of the AW-GA and the components supplied as standard are as follows:

SCALE SPECIFICATIONS	
Rated Capacity	30 000kg per axle
Accuracy Levels	99% accuracy per weighing
Overload Capacity	150% full scale overload
Temperature Range	-10C to +40C
Trade Approved	No
Ceiling Standard	IP68 load cells meaning dust proof and a very high degree of moisture protection, including short term submersion
Speed	One axle at a time
Mounting	Flush in ground mounting
Warranty	3 years on the deck and 12 months on the instrumentation
SCALE SPECIFICATIONS	
Compatibility	Software is Windows compatable
STANDARD SYSTEM COMPONENTS	
Deck	One 3m x 4 deck with 10mm deck plate
Instrumentation	4x S16 load cells, one D-link box and one DD700 indicator
Software	One Sasco AxleCheck software

E-mail: <u>info@sascoafrica.com</u> Web: <u>www.sascoafrica.com</u> 24 hours, 7 Days a week This brochure contains a general guide of the product only and shall not form part of any contract unless specifically agreed by Sasco Africa in writing in each case on the Order Acknowledgement. The specification of the product described herein may vary from time to time and may be altered without notice.