

The easy-to-use Power wheel loader scale weighs the material during the lifting, making loading work faster and more efficient.

The scale has three different weighing modes: The easy-to-use storage weighing mode enables monitoring the amounts of moved materials while separating different material types. The memo weighing mode can be used when loading materials for different customers or onto different trucks during the same work shift, for example. The quick basic weighing mode comes in handy when there is no need to separate material or other information.

- Accurate weighing results, 0.5-2.0%
- Approved for commercial use
- ► Three weighing modes for different applications
- Weighing information can be transferred to a cloud server or, via integration, to an ERP or other system



WEIGHING INFORMATION MANAGEMENT

Weighing information collected to the memory of the Tamtron Power wheel loader scale can be printed with each weighing or transferred to be utilised for business activities via USB, a cloud service or integration directly to an ERP or other system.

With the electronic information transfer, orders can be transmitted directly to the scale and acknowledged as completed via the scale, making it possible to carry out invoicing immediately after the weighing. Optimised loads and information regarding transferred amounts, materials and schedules make business more efficient and bring transparency to the processes, giving tools for optimal profit-making. With the information, work sites can be optimised to be as fluent and efficient as possible and reporting between co-operation partners becomes easier.

SAFER OPERATIONS

The accurate scale improves safety as well, as damage caused by overloading can be avoided and the truck can be loaded accurately without exceeding the allowed weight limits. Safety can also be increased with features such as an immobiliser system or a rear-view camera connected to the scale.

TAMTRON POWER SCALE MODELS

All Power wheel loader scale models save the weighing information to a log memory and important information, such as customers and materials, can be saved into the scale. The basic models Power 100 and Power 200 do not come with the electronic information transfer feature, but they can easily be updated to a more advanced Power model at any time.

POWER 100

► Two main memos for saving information

POWER 200

- ▶ Eight main memos for saving information
- ▶ 10,000 receipts in log memory

POWER 300 USB

- ▶ 12 main memos for saving information
- Information transfer with a USB memory stick

POWER 300i

- 12 main memos
- Log memory for 10,000 receipts
- Internet information transfer

POWER PC

- Log memory for 10,000 receipts
- Integration to ERP and logistics management systems







Unit 12 Gardens Business Park
Ateljee Street, Randpark Ridge
Gauteng, South Africa

Tel. +27 (0) 11 794 2939 Fax +27 (0) 11 795 2436

Fax +27 (0) 11 795 2436 info@autotechonline.co.za



www.autotechonline.co.za

Tamtron is an advanced product manufacturer and weighing information management service provider in the weighing industry that is committed to high-quality and responsible service. The company's success is based on the ability to produce some of the most innovative and competitive weighing solutions in the industry. The weighing solutions provided by Tamtron make customers' everyday operations easier and more efficient not only in the construction and mining industry, but in industries such as manufacturing, harbours, forestry and timber, transport and logistics as well as recycling and waste management. The company's ISO 9001:2015 quality certified know-how ensures high-quality deliveries.

The internationally operating company has a turnover of EUR 22 million, and the group employs 140 professionals. The company's main office is in Finland, and it has subsidiaries in Sweden, Poland, Germany, the Czech Republic and Slovakia. In addition to strong domestic trade, Tamtron exports its products globally to more than 60 countries. Tamtron is a reliable partner for demanding weighing solutions with more than 40 years of experience.