

TIMOTEX

LEADERS IN MOBILE WEIGHING

TIMOTEX weighing systems can be installed on all electric pallet trucks and electric stackers. As the scale provides a high level of accuracy, legal for trade models are available to allow invoicing by weight. The construction without moving parts guarantees a robust and reliable weighing system.



PPW - Powered Pallet Truck Weighing System

Scale capacity equal to the lifting capacity of the truck
 Graduation 1 kg
 Maximum inaccuracy 0.1% of the applied weight
 Increase in fork height 5mm / increase in fork width 20mm
 Choice of indicators with tare and weight totaliser
 Checking incoming goods, outgoing product weight, order picking, date recording and data transfer



PPS - Powered Pallet Stacker Weighing System

Capacity equal to lifting capacity
 Graduation 1 kg
 Maximum inaccuracy 0.1% of the applied weight
 Maximum fork height 5mm / width over forks 20mm
 Checking incoming goods, bag filling, blending, avoiding overloading vehicles, stocktaking

Indicators

A range of indicators with a variety of functionality for different applications



Timotex has a policy of continuous product improvement and reserves the right to change specifications without prior notice

TIMOTEX

LEADERS IN MOBILE WEIGHING

Timotex Limited

Lodge Road, Stourport on Severn, Worcestershire, DY13 9HE, UK

Tel: +44 (0) 1299 823850 Fax: +44 (0) 1299 825110

Email: sales@timotex.co.uk Web: www.timotex.co.uk



Scales for Forklift Trucks



Integral Scales for Electric Pallet Trucks and Stacker Trucks



Hand Pallet Truck Scales



Explosion Proof Scales for Pallet and Fork Trucks



Pallet and Beam Scales

Equipment shown in black and white for illustration purposes but a range of colours are available.

Mobile weighing - the benefits are many

- Saves travelling to and from fixed scales
- Saves time when stocktaking by weight
- Check incoming & outgoing supplies, monitor every stage of the process
- Can help to avoid overloading of forklifts, vehicles and racking
- Helps to reduce truck wear and tear and promotes safer use of lift truck

TIMOTEX Hand Pallet Truck Scales combine very accurate weighing systems with high quality pallet trucks. The hand pallet truck scales are developed for industrial applications and are protected against water, dust and shocks. Many useful features are incorporated as standard including weight totaliser and auto switch-off to conserve battery power. All hand pallet trucks are supplied complete with rechargeable battery and charger. Stainless steel models are available for damp or wet environments and, for companies wanting to invoice by weight, trade approved models can be specified.

Supaweigh XL & Loadchecker
 Accurate and reliable oil pressure weighing system
 Capacity is equal to the capacity of the truck
 Typical graduation 10kg (cap.1.0-5.0T) or 20kg (cap.10T)
 Saves time travelling to and from fixed scale - saves space
 Approved and supplied for all leading makes of forklift truck

Supaweigh weighing scales - approved and supplied for all leading makes of forklift truck



Loadchecker model shown

Integrated Fork Scale
 Self-contained Fork Scale
 Indicator on top of LH fork
 Linked by cable to rechargeable battery on RH fork
 Typical graduation 2kg (cap. 2.5T FEM 2) or 5kg (5T FEM 3)
 Maximum inaccuracy 0.1% of the applied weight
 Indicator options plus legal for Trade & Ex Version



Hydraulic Load Indicator
 LED indication of load based on oil pressure in lift line
 Capacity equal to the capacity of the truck
 Audible and visual alert for the driver
 LEDs progress in increments of 10%
 Promotes safer use of lift trucks



FS 2500 / 5000 Fork Scale
 Weighing forks linked by cable to indicator in the cab
 Ideal for accurate weighing in factories and warehouses
 Graduation 2kg (cap. 2.5T FEM2) or 5kg (cap. 5.0T FEM3)
 Maximum inaccuracy 0.1% of the applied load
 Indicator options plus Legal for Trade & Ex Version



CSW 2500 / 5000 / 7000 Carriage Scale
 Weighing carriage plate connected to indicator in the cab by cable
 Ideal when clamp or rotator fitted and good accuracy required
 Capacity 2500kg (FEM2), 5000kg (FEM3), or 7000kg (FEM4)
 Graduation 2 kg (cap. 2.5T) / 5 kg (cap. 5T) / 10 kg (cap. 7T)
 Maximum inaccuracy 0.2% of the applied weight
 Checking incoming goods, filling Big Bags and checking product weight



Lift, weigh and go!



HPT - E
 Capacity 2000 kg / Graduation 1 kg
 Gross/net weighing, tare, totalling
 Many options including varying widths and lengths



HPT - B
 Capacity 2000 kg / Multi-range graduation 0.2 kg / 0.5 kg / 1.0 kg
 Gross/net weighing, tare, totalling
 Many options including trade approval, stainless steel model, printer



HPT - L
 Capacity 2000 kg / Multi-range graduation 0.2 kg / 0.5 kg / 1.0 kg
 Gross/net weighing, tare, code entry, piece counting, memory for tare weighs, codes and piece weights, totalling, internal clock
 Many options including trade approval, stainless steel model, printer



HPT - M
 Capacity 2000 kg / Multi-range graduation 0.2 kg / 0.5 kg / 1.0 kg
 Gross/net weighing, tare, code entry, piece counting, programmable with special software, data recording and data transfer
 Ideal for special applications



HPT - Ex - ATEX compliant
 Explosion proof EEx ia IIB T4, intrinsically safe
 Capacity 2000 kg / Multi-range graduation 0.2 kg / 0.5 kg / 1.0 kg
 Functionality is identical to the standard models as described above.
 Complete with special bracket so indicator can be rotated through 360°

Lift, weigh and go!