## PTSplus Pallet Truck Scale





Designed for commercial and industrial use, Adam Equipment's PTSplus pallet truck scale offers the durability and convenience needed in commercial and industrial settings. PTSplus facilitates the transport of items from one place to another in warehouses, shipping departments or on production floors. This scale is equipped with steel pallet forks, non-marring polyurethane wheels, and a zero-radius pivoting handle. The display changes color to indicate if weight is over, under or within preset limits to simplify checkweighing applications. With a bright LCD that is easily visible in different lighting levels, the PTSplus offers a wide range of features and functions to provide fast, accurate results.

Expedite warehouse operations and reduce transportation overcharges with the PTSplus

#### **Features**

- · Vivid, backlit LCD easily visible in any lighting conditions
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Capacity tracker built into display for easily monitoring possible overloads
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Backlit display changes colour for quick notification of checkweighing limits
- RS-232 interface is available to provide speedy connection to computers and printers
- · Indicator is IP67-rated for protection against water and dust
- · Splash-proof housing, keypad and display are easy to clean
- · Wheels swivel, allowing easy movement
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy
- Audible overload alarm warns when capacity is exceeded
- · Checkweighing with audible alarm
- · External calibration allows for verification and adjustment with weights
- Parts counting with preset sample sizes
- Selectable digital filtering for animal/dynamic weighing enables consistent results for moving subjects
- · Zero-tracking feature ensures display returns to zero reading

### **Applications**

- Weighing
- Parts counting
- · Percentage weighing
- Checkweighing
- Dynamic / animal weighing

### **About ADAM:**

For nearly 50 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

# PTSplus Pallet Truck Scale



Model	PTSplus 5000a
Maximum Capacity	5000lb / 2000kg
Readability	1lb / 0.5kg
Repeatability (S.D.)	2 lb / 1 kg
Linearity (+/-)	1 kg
Fork size	48x6" / 1150x160mm
Weighing units	kg, lb, lb:oz
Stabilisation Time (sec)	2
Interface	RS-232
Calibration	External calibration
Display	Backlit LCD with 1.6" / 40mm-high digits
Power supply	Hard wired mains cable/Internal rechargeable battery
Operating Temperature	14 to 104 °F / -10 to 40°C
Housing	Mild steel base, IP67 rated indicator
Overall Dim.	26.5x60x46" / 550x1525x1175mm (wxdxh)
Net Weight	276lbs / 125kg

### **Accessories**

Item Number Description				
3102311619	. In-use wet cover			
700400103	.RS-232 cable			
3074010507	. RS-232 to USB adapter			
1120011156	. ATP thermal printer			
1120014641	. AIP impact printer			
600002028	. AdamDU Data Collection Program			
700660289	. Calibration certificate			

### **Key Accessories**



### **AdamDU Data Collection Program**

AdamDU offers several useful functions such as graphing, statistical analysis, and data export to XML, CSV, HTML and Text files, or directly to Windows® applications including Microsoft® Excel, Microsoft® Word or the Windows® Clipboard. With support to accept and manage up to 8 balances or scales simultaneously, AdamDU is the best choice in data collection software for a range of applications.



### **AIP Impact Printer**

Easy to use, the AIP high-speed dot matrix printer connects with any device containing an RS-232 or USB interface. Communication is smooth and fast, as the AIP automatically detects a scale's settings. AIP features durable ABS plastic construction and is simple to use, as it operates with just an on/off switch and a paper feed button.

Supp	lied	By: