Pallet Truck Scales



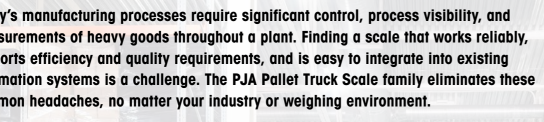
Mobile Weighing Solutions

Configurable to Your Needs



PJA Pallet Truck Scale Family Tailor to Your Mobile Weighing Needs

Today's manufacturing processes require significant control, process visibility, and measurements of heavy goods throughout a plant. Finding a scale that works reliably, supports efficiency and quality requirements, and is easy to integrate into existing automation systems is a challenge. The PJA Pallet Truck Scale family eliminates these common headaches, no matter your industry or weighing environment.





PJA simplifies and strengthens your operation.



Implement Lean Manufacturing Streamline your production when you weigh and travel at the same time, reducing time and money spent handling each batch. The flexibility of the PJA family allows you to save valuable space in your facility usually reserved for static weighing equipment and boost your throughput and productivity.



Prevent Costly Batch Rework Enable your operators to achieve consistent, accurate weighing results with the easy-to-use scale interface and incline sensor, which alerts users of uneven ground conditions that could negatively affect scale readings. These intuitive features create tangible savings by eliminating operator errors and costly rework.



Never Miss a Data Point Again Integrate weighing directly into your logistics process with Wi-Fi connectivity. Seamless, real-time data collection and visualization across both safe and hazardous areas will save time on documentation, ensure accurate records, and enable guicker decision-making to keep your operation running smoothly.



Ensure Safety in Hazardous Areas Simplify equipment integration and operator training by selecting the pallet truck scale approved for use in both safe and hazardous areas. The PJA scale with intrinsically safe components can be used in the presence of volatile solvents or dusts, which provides flexibility and minimizes manual product handling.

Up to 30% Higher Productivity

Reduced Costs Related to **Operator Error**

End-to-End Data **Traceability**

Integrated Safety and Compliance

Design Your Ideal Solution No More One-Size-Fits-All

Seamlessly integrate weighing into your processes by building the solution that satisfies your unique requirements. These easy-to-order pallet truck scales offer a wide range of features that can be mixed-and-matched to meet the challenges of your application - from varying load sizes and capacities to easy cleanability or hazardous area safety.

www.mt.com/PJA

The PJA customization process was simple, and we immediately realized a boost in efficiency without having to change the process at all.

Operations Manager

Select Your Indicator

Optimize your weighing process by choosing the best fit from our wide range of indicator options. Consider your weighing environment, frequency of use, precision needs, and connectivity requirements to identify the model that fully supports your operation.



ICS439



Match your wheels to your environment to achieve effortless steering and mobile efficiency. For safe area applications, we offer rubber, polyurethane, and nylon options; for hazardous area applications, you can be confident in the safety of your pallet truck with anti-static rubber material.

Select Your Body Material

Design your pallet truck scale for maximum durability based on your specific weighing application. To accommodate a variety of needs, the PJA family offers a mild painted steel material for dry environments and a stainless steel option for corrosive or wet environments. These can also be combined for a painted steel body with stainless steel fork shoes.

Select Your Fork Size

Choose the best fit for your needs with customizable fork shoe dimensions. Sizing options include both length and width. Never worry about ordering extensions, modifying your pallets, or getting incorrect weight readings due to poorly fitted equipment.

Ideal for GMP Facilities

Reduce contamination risk with the following features, which are included with the stainless steel design:

- All welds are continuous and polished.
- All surfaces are electropolished.
- The fork surfaces are completely closed.
- The underside of the forks are open.
- All bearings are made of lubrication-free polymers.



Safe Area Weighing Applications







ICS469

ICS689

Hazardous Area Weighing Applications



Learn more at: www.mt.com/Indicators

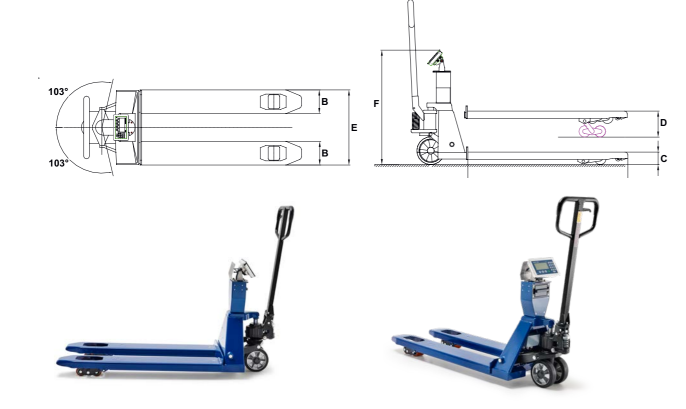


Select Your Wheels

PJA334 Pallet Truck Scales Technical Features Standard Level

| Process Weighing Accuracy | | Typical Values* | | | | | |
|---------------------------------------|--------------------------|------------------------------------|---------------------------------------|---------------------------------------|--|--|--|
| Capacity | Readability | Repeatability sd (at max. load) | Error of indication (at half load) | Error of indication (at full load) | | | |
| 1500 (600/1,500) kg | 0.2/0.5 kg d MR | 60 g | 90 g | 120 g | | | |
| 2000 (1,000/2,000) kg | 0.5/1 kg d MR | 70 g | 100 g | 150 g | | | |
| Platform Size | · | | | * | | | |
| Fork Length | A Optional | 1150/950/1400 mi | 1150/950/1400 mm | | | | |
| Fork Width | В | 180 mm | | | | | |
| Lowered Fork Height | C | 90 mm | | | | | |
| Maximum Fork Height | D | 210 mm | | | | | |
| Width over Forks | E Optional | 555/690 mm | | | | | |
| Height to Top Indicator | F | 800 mm | | | | | |
| Additional Features and Specification | ons Platform Performance | I | | | | | |
| Pallet Truck Platform Material | Standard | Mild steel painted | | | | | |
| Ingress Protection | Standard | System IP65; Indicator IP67 | | | | | |
| Steering Wheels | Optional | Rubber / Polyuretho | Rubber / Polyurethane | | | | |
| Loading Wheels | Standard | Polyurethane, Tand | Polyurethane, Tandem | | | | |
| Indicator Bracket | Optional | Fixed / Rotating | Fixed / Rotating | | | | |
| Capacity of Battery | Standard | Pb battery, 1.2Ah | Pb battery, 1.2Ah | | | | |
| Battery Life | Standard | 5 hours | | | | | |
| Charging Hours | Standard | 6 hours | 6 hours | | | | |
| Automatic Switch-off | Standard | After 15 minutes | | | | | |
| Indicator | Standard | ICS439 | | | | | |

* At room temperature and stable environmental conditions without vibration and draft, with automated weight placement.





PJA43_ Pallet Truck Scales Technical Features Advanced Level

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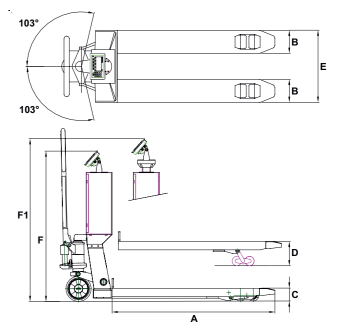


| Process Weighing Accuracy | | Typical Values* | | | | | Configurable Indicator | |
|--------------------------------------|-----------------|--|---|---------------------------------------|----------|----------|------------------------|--|
| Capacity | Readability | Repeatability sd (at max. load) | Error of indication (at half load) | Error of indication (at full load) | ICS439 | ICS469 | ICS689 | |
| 600 (300/600) kg | 0.1/0.2kg d MR | 30 g | 50 g | 60 g | • | • | | |
| ,000 kg | 0.2 kg d | | | | • | • | | |
| 1,000 kg | 0.1 kg d | | | | • | • | • | |
| ,500 (600/1,500) kg | 0.2/0.5 kg d MR | 60 g | 90 g | 120 g | • | • | | |
| 2,000 (1,000/2,000) kg | 0.5/1 kg d MR | 70 g | 100 g | 150 g | • | • | • | |
| 2,500 (1,500/2,500) kg | 0.5/1 kg d MR | 100 g | 150 g | 200 g | • | • | | |
| 3,000 (1,500/3,000) kg | 1/2 kg d MR | 150 g | 200 g | 250 g | • | • | | |
| Approved Accuracy | 1 | • | 1 | | L. | L. | • | |
| 600 kg | 0.2 kg e | 30 g | 50 g | 60 g | • | • | | |
| 1,500 (600/1,500) kg | 0.2/0.5 kg e MR | 60 g | 90 g | 120 g | • | • | | |
| 2,000 (1,000/2,000) kg | 0.5/1kg e MR | 70 g | 100 g | 150 g | • | • | | |
| 2,500 (1,500/2,500) kg | 0.5/1kg e MR | 100 g | 150 g | 200 g | • | • | • | |
| 3,000 (1,500/3,000) kg | 1/2kg e MR | 150 g | 200 g | 250 g | • | • | • | |
| Platform Size | I | I | 1 | - | I | I | I | |
| ork Length | A Optional | 1150/950/1400 n | 1150/950/1400 mm | | • | • | | |
| ork Width | В | 160 mm | 160 mm | | • | • | | |
| owered Fork Height | C Optional | 90/85 mm | | • | • | | | |
| Maximum Fork Height | D | 200 mm | | • | • | | | |
| Width over Forks | E Optional | 550/690 mm | | | • | • | | |
| leight to Top of Indicator | F | 1215 - 1335 mm | | • | • | | | |
| dditional Features and Specification | ons | | | | | | | |
| Pallet Truck Platform Material | Optional | PJA434 Mild Steel | PJA434 Mild Steel Painted; PJA439 Stainless Steel | | • | • | • | |
| ngress Protection | Standard | System IP65; India | System IP65; Indicator IP67 | | • | • | • | |
| GMP | Optional | Only available on | Only available on stainless platform | | • | • | • | |
| Steering Wheels | Optional | PJA434 Rubber/Po | PJA434 Rubber/Polyurethane; PJA439 Nylon/Polyurethane | | • | • | • | |
| oading Wheels | Optional | Polyurethane, Tandem / Nylon, Tandem | | • | • | • | | |
| oot Brake | Optional | (-) | (;) | | • | • | • | |
| Pump Lock | Optional | (-) | | | • | • | • | |
| ndicator Bracket | Optional | Fixed / Rotating | Fixed / Rotating | | • | • | • | |
| Capacity of Battery | Optional | Pb battery, 12 V, 7 | Pb battery, 12 V, 7 Ah / NiMH battery, 12 V, 4.8 Ah | | | • | • | |
| Battery Life | (-) | Pb battery, weak backlight brightness, no WiFi, no printer | | 25 hours | 25 hours | 20 hours | | |
| | | NiMH battery, wea | k backlight brightness, | no WiFi, no printer | 16 hours | 16 hours | 15 hours | |
| Charging | (-) | 8 hours | 8 hours | | - | - | - | |
| utomatic Switch-off | (-) | After 15 minutes | | • | • | • | | |
| Printer | Optional | None / Thermal / Matrix | | • | • | • | | |
| Configurable Indicator | Optional | (-) | (-) | | • | • | • | |
| WiFi | Optional | Only available on ICS689 WiFi | | | - | - | • | |
| NMI Certificate | Optional | NMI Type Approval (T5920) | | | • | | • | |

* At room temperature and stable environmental conditions without vibration and draft, with automated weight placement.







PJA43_x Pallet Truck Scales Technical Features Hazardous Area Applications



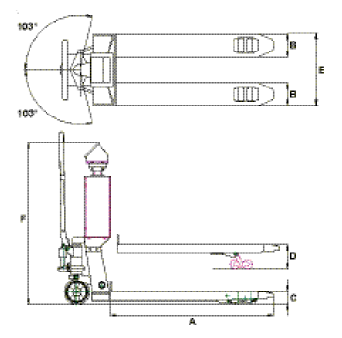
| Process Weighing Accuracy | | Typical Values* | | | Configurable Indicator | |
|--------------------------------|-----------------|---|---------------------------------------|---------------------------------------|------------------------|--|
| Capacity | Readability | Repeatability sd (at max. load) | Error of indication (at half load) | Error of indication (at full load) | IND256x | |
| 600 (300/600) kg | 0.1/0.2kg d MR | 30 g | 50 g | 60 g | • | |
| 1,000 kg | 0.2 kg d | 50 g | 80 g | 100 g | • | |
| 1,000 kg | 0.1 kg d | - | | | • | |
| 1,500 (600/1,500) kg | 0.2/0.5 kg d MR | 60 g | 90 g | 120 g | • | |
| 2,000 (1,000/2,000) kg | 0.5/1 kg d MR | 70 g | 100 g | 150 g | • | |
| 2,500 (1,500/2,500) kg | 0.5/1 kg d MR | 100 g | 150 g | 200 g | • | |
| 3,000 (1,500/3,000) kg | 1/2 kg d MR | 150 g | 200 g | 250 g | • | |
| Approved Accuracy | | | | | · · · · · | |
| 2,000 (1,000/2,000) kg | 0.5/1 kg e MR | 70 g | 100 g | 150 g | • | |
| 2,500 (1,000/2,500) kg | 0.5/1 kg e MR | 100 g | 150 g | 200 g | • | |
| 3,000 (1,500/3,000) kg | 1/2 kg e MR | 150 g | 200 g | 250 g | • | |
| Platform Size | | | | · | · | |
| Fork Length | A optional | 1150/950/1400 mm | | • | | |
| Fork Width | В | 160 mm | | • | | |
| Lowered Fork Height | C optional | 90/85 mm | | • | | |
| Maximum Fork Height | D | 200 mm | | • | | |
| Width over Forks | E | 550/690 mm | | • | | |
| Height to Top of Indicator | F | 1225 mm | | • | | |
| Additional Features and Specif | ications | | | | | |
| Pallet Truck Platform Material | Optional | PJA434x Mild Steel Paint | ted; PJA439x Stainless Steel | • | | |
| Ingress Protection | Optional | System IP65; Indicator IF | P67 | • | | |
| GMP | Optional | Only available on stainle | ss platform | • | | |
| Steering Wheels | Standard | Rubber, anti-static | | • | | |
| Loading Wheels | Optional | Polyurethane, Tandem / | Nylon, Tandem | • | | |
| Foot Brake | Optional | (-) | | • | | |
| Pump Lock | Optional | (-) | | | | |
| Indicator Bracket | Standard | Rotating | | • | | |
| Capacity of Battery | Standard | (-) | 8 Ah | | | |
| Battery Life | Standard | (-) | | 60 hours / 40 hours (WiFi) | | |
| Charging | Standard | (-) | | | 6 hours | |
| Automatic Switch-off | Optional | After 15 minutes | | | • | |
| WiFi | Optional | Only available on IND256x WiFi | | | • | |
| NMI Certificate | Optional | NMI Type Approval (T592 | • | | | |
| ATEX Certificate | Optional | Dekra 13 ATEX 0044 X II 2 G Ex ib IIC T4 Gb; II 2D Ex tb [ib] IIIC T60°C Db, -10°C ≤ Ta ≤ +40°C (PJA43*-IND256x) II 2 G Ex ib IIB T4 Gb; II 2D Ex tb [ib] IIIC T60°C Db, -10°C ≤ Ta ≤ +40°C (PJA43*-IND256xW) | | | • | |

* At room temperature and stable environmental conditions without vibration and draft, with automated weight placement.









Explore Our Service Solutions

Tailored to Fit Your Equipment Needs

METTLER TOLEDO Service delivers resources to enhance your efficiency, performance and productivity by providing service packages that fit your operational needs, maximize your equipment lifetime, and protect your pallet truck scale investment.

www.mt.com/IND-Service

Start with

professional installation

Installation services include support for your unique production situation:

- Professional IQ/OQ/PQ/MQ documentation
- Initial calibration and confirmation of fit-for-purpose
- Hazardous area installations

Maintain accuracy over time

Receive professional guidance, (GWP Verification[™]) including a routine testing plan that specifies four key factors to maximize your efficiency and ensure quality:

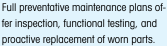
Calibrate for quality and compliance

- Tests to perform
- Weights to use
- Testing frequency
- Tolerances to apply

Extend your warranty coverage

Add two years of preventive maintenance and repair coverage to protect your pallet truck scale purchase and achieve maximum productivity and budget control.

Schedule maintenance



Health inspections offer a full assessment of current condition with professional maintenance recommendations.

GWP[®]

Professional Accuracy Calibration Certificate (ACC) determines measurement uncertainty in use over the entire weighing range. Corresponding annexes give a clear pass/fail statement for specific tolerances applied, such as fit-for-purpose (GWP[®]), OIML R76, NTEP HB44, or further regulations.

www.mt.com/PJA

For more information



METTLER TOLEDO Group Industrial Division Local contact: www.mt.com/contacts

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