

01/2005 05-16-00-1 FT



European Directives

- Modified directive 89/336/CEE related to Electromagnetic* Compatibility.
- Directive 98/37/CEE related to machines.
- Directive 90/384/CEE related to Non-Automatique Weighing Instruments.

Metrological approval

CE approval certificate type T2782.

Data

Manual weighing pallet truck, 4 load cells, Weighing, Totalization.

- Capacity: 2000 kg
- Multi-interval graduation :
 - 0 to 200 kg graduation 0,2 kg • 200 to 500 kg graduation 0,5 kg • 500 to 2000 kg graduation 1,0 kg
- Maximum error: 0,1% of the weighed weight.
- Available for commercial transactions.

Functions

- Manual and automatic correction of zero,
- Gross, Tare and Net functions,
- Manual and automatic tare.
- Totalization,
- Error display,
- Automatic cut-off after 60 minutes non-use (programmable).

General

The immediate advantage of the X-TRA-B weighing pallet truck in the PRECIA-MOLEN range is that weighs pallets or containers during handling.

The X-TRA-B weighing pallet truck is ideal for weighing European pallets. It combines a precise weighing system with a high quality pallet truck. It's functions keypad is so easy that anyone can use it . The X-TRA-B has been designed for intensive use, is resistant to shocks, and is sealed and protected against dust and moisture. Its battery module is very quickly changed and is designed for a life of about 35 hours of use.



Pratical applications

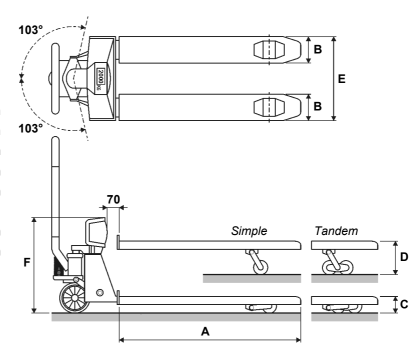
Merchandize checks during reception, shipment or when making inventories are facilitated, and made as simple as possible, creating a considerable productivity gain for your company.

^{*} Meeting the requirements of this Directive depends on a correct installation.

Physical characteristics:

Dimensions:

A - Fork length	1150 mm
B - Fork width	170 mm
C - Minimum height	90 mm
D - Maximum height	210 mm
Lifting travel	120 mm
E - Outside spacing	550 mm
F - Indicator height	650 mm



Color RAL 1028 yellow, epoxy paint,

Mass 110 kg

Steering wheels Rubber

Load bearing wheels Polyurethane, simple

Electrical characteristics

- Life : up to 35 hours, battery level indication.
- Battery 12 Vdc / 1,2 Ah

Environmental characteristics

- Sealing and protection :
 - Load cells and wiring IP 67
 - Indicator IP 65

Integrated printer for printing weighing data,

- Rotary indicator for reading on 360°,
- Additional battery module enabling continuous use,
- Stainless steel frame,
- Stainless steel forks,

- Polyurethane or polyamide steering wheels,
- Polyamide and/or tandem load bearing wheels,
- Hand brake/Foot brake,
- 3000 kg capacity (graduation 1,0 kg),
- Fork length 950 mm to 2000 mm,
- Outside fork spacing 690 mm,
- Other options on request.

Your weighing specialist

Illustrations are not contractual. Precia-Molen reserves the right to modify at any time, without prior notice, the information contained in this leaflet.

Offices and Factory

P.O. Box 106 - F 07000 Privas - France Tel. 33 (0) 475 664 600 Fax 33 (0) 475 658 330 E-MAIL webmaster@preciamolen.com

RCS: 386 620 165 RCS Aubenas



Options & Accessories