

Hand pallet truck scale

model PT(M)



General data

- CE verified, capacity 2000 kg
- triple range* division in not for legal trade version
- painted construction, mechanical parts stove enamelled
- lifting height 85 - 200 mm; fork dim.: 1150 x 180 mm
- inner width between the forks 190 mm; overall width 550 mm
- height from floor to upper side indicator 760 mm
- 4 shear beam load cells
- poliurethane steering wheels and double loading poliurethane rollers
- max. lifting weight 2000 kg
- equipped with stainless steel weight indicator, protection class IP68
- clearly readable LCD display, 25 mm height
- water protected keypad with 17 function keys
- high resolution weighing with 10 x more accurate displaying, net/gross indication, totalisation, receipt weighing, checkweighing (adjustable under- and upper limits), percentage weighin , piece counting, hold- and peak function, taring and zeroing
- power: easy removable, rechargeable battery (mounted in the column of the pallet truck) and 230V charger
- operation about 70 h at in continuous operation or approx. 1 minth with occasional use, charging tieme approx. 8 hours
- battery level indication
- automatic switch off (settable)
- equipped with IR-input for optional remote control
- model PT(M)P is equipped with a thermal ticket printer, built in in the column below the indicator

Options a.o.:

- additional rechargeable battery for 24/7 use of the hand truck scale
- infrared remote control
- real-time clock module (date/time)
- wireless connection indicator (RS-232) to USB of PC / printer
- alibi memory incl. date/time max. 120.000 weighings
- USB interface (instead of standard RS-232)
- software for Windows PC
- WiFi-interface through acces point (802.11b)



MCE verified, class III (application for legal trade)



type	PT	PT(M)	PT(M)P
capacity	2000 kg	2000 kg	2000 kg
division 1*	0 - 500 kg / 0.2 kg	1 kg	1 kg
division 2*	500 - 1000 kg / 0.5 kg	-	-
division 3*	1000 - 2000 kg / 1.0 kg	-	-

* With triple range division reading within the first part (0 - 500 kg) of the capacity is 2,5x more accurate than within the second part. Reading within the second part (500 - 1000 kg) is 2x more accurate than within the third part of the capacity (1000 - 2000 kg).

