

RAVAS 5200 INOX

Pallet truck scale with touch screen indicator

BENEFITS

- 5 inch touch screen with 25 mm high digits
- Power supply via Li-ion battery pack
- Optimal ease of use, only active keys visible
- Customer specific routines can be programmed
- Integrated data connectivity
- Counting scale functionality
- Level compensation to 3 degrees
- RAVAS 5200 INOX with full stainless steel chassis (AISI 316) and indicator housing (AISI 304)

Top quality
Customized functions



RAVAS

RAVAS 5200 INOX

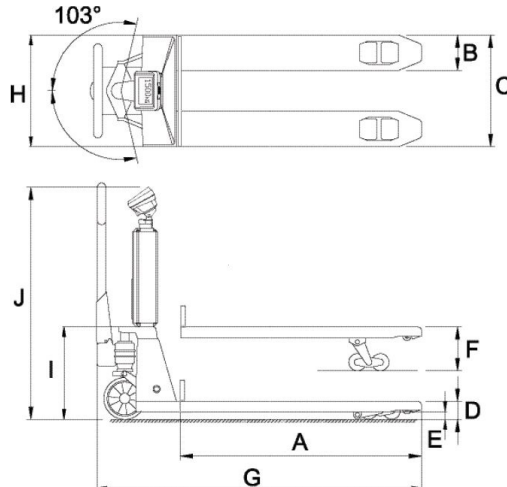
FUNCTIONS

- Automatic and manual zero correction
- Gross / net weighing
- Tare memory for 10 values
- ID-code entry for 4 ID-codes with 10 preset codes (each max.14 characters alpha-numeric)
- 10 totalizing registers
- Internal clock for date and time
- On board: RS232 port connection for printer
USB output for data transfer (with USB Stick)
Free COM 1 for WiFi or RS232
Free COM2 for WiFi or RS232
- The USB output can also be used to connect a bar-code scanner
- Connectivity for RAVAS Indicator App
- Sleep modes for saving power.
- Error message in display incl. logging

STANDARD SPECIFICATIONS

| | |
|-------------------------|--|
| ▪ Capacity | 2.000 kg (2.500 kg or 3.000 kg optional) |
| ▪ Graduation | multi-range 0 - 200 kg; graduation 0,2 kg 200 - 500 kg; graduation 0,5 kg 500 - 2.000 kg; graduation 1 kg |
| ▪ Max. system tolerance | 0,1 % of applied load |
| ▪ Display | full-colour 5" touch display with 25 mm high digits |
| ▪ Power consumption | 12V -160 mA |
| ▪ Power supply | Li-ion battery pack 14.8V / 5Ah incl. charger |
| ▪ Autonomy | 25 hours continuous use (50 hours with sleep modes) |
| ▪ Keyboard | display mode defines the available keys, on/off key |
| ▪ Protection class | Loadcells IP 67, indicator IP65 |
| ▪ Indicator mounting | rotating and tiltable |
| ▪ Steering wheels | nylon |
| ▪ Loading wheels | nylon, tandem |
| ▪ Colour | stainless steel |
| ▪ Pump | stainless steel, quick lift |
| ▪ Own weight | 125 kg |

DIMENSIONS IN MM



Professional

- A Fork length
- B Fork width
- C Width over forks
- D Minimum fork height
- E Minimum clearance
- F Maximum fork height
Lifting height
- G Overall length
- H Chassis width
- I Minimal chassis height
- J Height to top indicator

Tolerance +/- 2 mm

APPLICATIONS INOX WEIGHING SYSTEMS

- **Food industry**
suitable for refrigerated or packaged pallet transport
- **Fish and meat processing**
resistant to salt, moisture and intensive cleaning
- **Chemical industry**
safe for use with aggressive substances
- **Pharmaceutical sector**
can be used in sterile and controlled environments
- **Cleanrooms and laboratories**
no risk of contamination or pollution

OPTIONS*

- Legal for trade version OIML III
- Thermal or matrix printer 12V
- Thermal label printer
- Data transfer to devices that have Bluetooth® technology
- Reference scale via RS232 (for more accurate piece counting)

- Footbrake
- 1D USB bar-code scanner, not in combination with legal for trade
- Additional Li-ion battery pack
- RDC, RAVAS Data Collector Software
- RIS, RAVAS Integration Software

RAVAS Europe B.V.

Veilingweg 17, 5301 KM Zaltbommel, The Netherlands

T: +31 418 515220 E: salesoffice@ravas.com

WWW.RAVAS.COM



RAVAS