RAVAS ProLine 5200

Custom designed for professional use with touch screen indicator



BENEFITS

- Superb accuracy
- Rotating indicator
- 5 inch touch screen with 25 mm high digits
- High capacity Li-ion battery pack for 25 hours of autonomy
- 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
- Connectivity for RAVAS Indicator App

The hi-tech standard Extremely accurate









RAVAS ProLine 5200

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 and COM2 for connection to RS232. WiFi or devices that have Bluetooth® technology

- 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

2.000 kg Capacity Graduation

multi-range

0 - 200 kg: graduation 0,1 kg 200 - 400 kg: graduacíon 0,2 kg 400 - 2.000 kg: graduacíon 0,5 kg

0.08 % of applied load System tolerance full-colour 5" touch display Display with 25 mm high digits

Power consumption 12V -160 mA

Li-ion battery pack 14.8V / Power supply

5Ah incl. charger

Autonomy 25 hours continuous use

(50 hours with sleep modes)

Keyboard display mode defines the available keys,

on/off key

Loadcells IP 67, Protection class

indicator IP65

Indicator mounting rotating and tiltable

Steering wheels rubber

Loading wheels polyurethane, tandem

Pump ergonomic lift

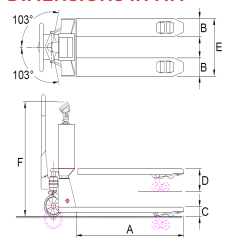
Own weight 180 ka

Colour Chassis red (RAL3000)

Fork shoe black (RAL9005)

Epoxy painted

DIMENSIONS IN MM



	Standard	Stainless
	chassis	chassis
Fork length	1150	1150
Fork width	160	160
Minimum fork height	90	90
Minimum clearance	22	22
Maximum fork height	205	205
Width over forks	550	550
Height to top indicator	1260	1260
Loading wheels		
- type: PU tandem	yes	no
- type: PU single	no	no
- type: Nylon tandem	no	yes
Steering wheels		
- type: rubber	yes	no
- type: Nylon	no	yes
	Fork width Minimum fork height Minimum clearance Maximum fork height Width over forks Height to top indicator Loading wheels - type: PU tandem - type: PU single - type: Nylon tandem Steering wheels - type: rubber	Chassis Fork length 1150 Fork width 160 Minimum fork height 90 Minimum clearance 22 Maximum fork height 205 Width over forks 550 Height to top indicator 1260 Loading wheels - type: PU tandem yes - type: PU single no - type: Nylon tandem no Steering wheels - type: rubber yes





- Legal for trade version, OIML III
- Extra exchangeable Li-ion battery pack
- Built-in thermal printer
- Data transfer to devices that have WiFi or Bluetooth® technology
- Relay setpoint switch for automatic dosing
- Stainless steel fork shoes
- Stainless steel truck

- Reference scale via RS232 (for more accurate piece counting)
- 1D USB bar-code scanner
- Footbrake
- Different fork dimensions
- Different steering or loading wheels
- 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

