

TB Pallet Truck Scale

Move your loads by weighing



Flexible Weighing Operation

- User configurable Weighing Menu, Label with barcode and Report.
- Serial and Additive Totalizing modes with total ticket.
- Eth. Wifi & Bluetooth connections.
- Peripherals; Barcode/RFID Readers, Text & Label printers.

Time	=	08:10:15		
Date	=	01/06/2020		
CN	=	259		
Customer	=	BAYKON		
Product	=	BX23		
Item	Tare	Gross	Net	(kg)
1	1270	2455	1185	
2	1765	3220	1455	
		3035	5675	2640

2432521 356752640

Customized Labels

- Customized labels with company LOGO
- Free programmable up to 12 data fields
- QR code can be printed
- Serial and additive totaling ticket



Powerful Data Integration

- Web Service for online transfer to SQL Server.
- Data Editor software for file transfer to PC.
- Data export to USB as Excel file.



With the BAYKON TB Pallet Scale, you can transport and weigh your products at the same time. Thus, your operations will become faster and more efficient.





BAYKON TB pallet truck scale has robust industrial structure suitable for mobile use. Painted and stainless steel models are available up to a maximum capacity of 2000 kg. It provides long-term and trouble-free operation with a long-lasting battery supported by rechargeable sleep mode.

You can design and print barcode labels at all levels with different weighing indicators. The weighing records can be exported as an Excel file to a USB stick or a PC, or directly to the SQL Server via the Web Service feature.

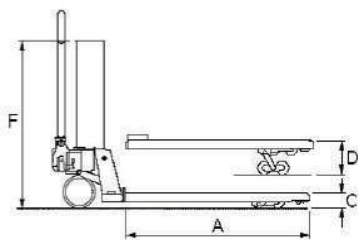
Technical Specifications

Scale	
Weighing Capacity	2000 kg
Readability	Multi range 0-1000 kg x 0,5 kg; 1000-2000 kg x 1 kg (Non - Approved)
Accuracy	1kg
Overload limit	2200 kg
IP Protection	
Load cells	Standard alloy steel, IP66 protected. Optional stainless steel, IP68 protected
Indicator	Stainless steel housing with different protection levels
Power	
Battery (BX21S)	2000mAh Li-Ion, up to 24 hours continuous operation
Charger	230 VAC, 50 - 60 Hz.
Construction	
Materia	Static painted construction as standard, optional stainless steel
Lowest fork height	85 mm
Max. Lifting height	180 mm
Steering / Fork wheel	Ø160 / Ø70

Indicators

BX21S 	BX24 	BX25 	BX65 
<ul style="list-style-type: none"> • Stainless steel, IP66 protected. • Printout as Date, Time, CN, Gross, Tare and Net. • Li-Ion battery with internal Charger. 	<ul style="list-style-type: none"> • Stainless steel, IP67 protected. • 2 x user configurable ID. • Printout as Date, Time, 2xIDs, CN, Gross, Tare and Net with barcode. 	<ul style="list-style-type: none"> • Stainless steel, IP67 protected. • 2 x user configurable ID. • Printout as Date, Time, 2xIDs, CN, Gross, Tare and Net with barcode. • Direct connection to Barcode Reader • Touchless usage by infrared switches 	<ul style="list-style-type: none"> • Stainless steel, IP30 terminal. IP67 Harsh model is optional. • Configurable Weighing Menu, Label Ticket with Barcode • Data export as Excel. Webservice for direct transfer to SQL server.

Sizes (mm)



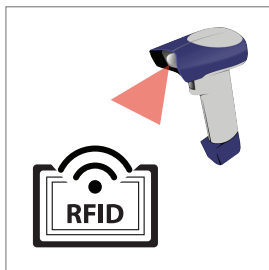
A = Fork length	1150
B = Fork width	170
C = Min. Fork height	85
D = Lifting height	180
E = Width over forks	540
F = Height top indicator	Min.820

Tolerance +/- 2

Options & Pheriperals



Fully stainless steel construction



Barcode reader



Printer



Wireless output



Web Service