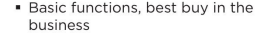


Prime USAS cales | Economy 2.0

Completely wireless fork scale with basic functions

BENEFITS



- 5 Minutes installation
- Completely wireless: no cabling
- Digital calibration
- Bluetooth signal transfer
- Fork LED's indicate battery status
- Tested 1,000,000 cycles at 125% of capacity

Best price Plug & weigh













Economy 2.0

FUNCTIONS

- Automatic and manual zero correction
- Gross/net weighing
- Automatic tare and manual tare weight entry
- Totalling with sequence number
- Data output for printing
- Power management user menu
- Error messages in display
- · Auto shut-of function for optimal battery life
- Overload protection 200%

STANDARD SPECIFICATIONS

Capacity 2.500 kg, FEM 2A

Graduation
 System tolerance
 2 kg steps from 0 - 2.500 kg
 0.2% of the scale capacity

Display
 LCD, digit height 18 mm, adjustable

backlight

Signal transfer
 Bluetooth, class 1

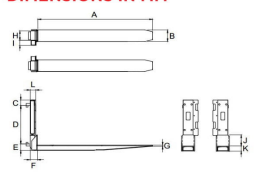
Controls
 4 function keys, on/of key

Protection class
 IP65 / NEMA 4

POWER SUPPLY

- Easily exchangeable, ergonomic and robust battery pack on each fork, containing 4 rechargeable D-cells. A charger is included.
- Indicator powered by 4 AA-batteries
- The system has an auto shut-of function for optimal battery life
- The operator can customize the power settings in the 'Power Management' menu on the indicator

DIMENSIONS IN MM



2500 kg*

		2500 kg*
		FEM2
Α	Fork length	1150
В	Fork width	133
С	Height above carriage	68
D	Height carriage	407
D"	Distance claws	418
Е	Fork drop** A/B	76/152
F	Distance between carriage and stop plate	80
G	Thickness of fork tip	15
Н	Width of fork base	100
1	Width of battery pack	55
J	Height of stop plate	90
K	Fork height	58
L	Thickness fork	59
	Weight, per fork	67 kg

Tolerance +/- 2 mm

- * Capacity specified at load centre point 500 mm
- ** Specify fork drop type upon order, tolerance dimension +/- 5 mm





ISO 9001 ISO 14001

ODTIONS*

- Thermal (6V) printer
- Extra set of rechargeable fork battery pack
- Rechargeable AA-batteries for the iForks indicator
- FEM 2B forks
- Indicator on adjustable RAM support



INDICATOR 2100

Weight indicator with basic scale functions

BENEFITS

- Developed for mobile use
- Compact, robust and shock proof
- Bluetooth data transfer
- Integrated voltage converter
- Dust and watertight



Top quality Connects to WMS









INDICATOR 2100

FUNCTIONS

- Automatic and manual zero correction
- Gross/net weighing
- Automatic tare by push button
- Tare entry by cursor function
- Totalling with sequence number
- Error messages in display
- Power supply to printer switched on and off by indicator
- Automatic shut-off function, defined by parameter setting
- Low battery indication



STANDARD SPECIFICATIONS

Display digital

Segments
 LCD, digit height 18 mm

• Graduation 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 or 50 kg (see specifications weighing

system)

Housing plastic (ABS)

Bracket steel

Colour red (RAL 3000)

Protection class
 IP65

Power supply 12V (230V for stationary

applications)

Power consumption 18 mA

Dimensions excl. bracket: 60 x 77 x 182 mm









PREMIUM OPTIONS*

- Printer output to thermal or matrix printer
- Bluetooth or WLAN output

OPTIONS*

- RS232 output for cable connection to truck terminal
- Multirange graduation (see specifications weighing system)
- Explosion proof version (EXi)

* The use of options may change related specifications

