

Compact scale Puro® LargeTall

The exceptionally user-friendly tall compact scale with large weighing platform and two displays

- Large , bright front and rear display and a traffic light function for easy, customeroriented and comfortable weighing
- Instant stabilisation
- Sturdy design for heavy use
- Highly developed battery with exceptional operating time
- Easy charging via USB-C
- Smart connectivity and flexible options



Technical Specifications

Model	EF-LT2-P1		EF-LT2-P3		EF-LT2-P6		EF-LT2-P15		EF-LT2-P30	
	Capacity	Readability	Capacity	Readability	Capacity	Readability	Capacity	Readability	Capacity	Readability
	1.5 kg	0.00005 kg	3 kg	0.0001 kg	6 kg	0.0002 kg	15 kg	0.0005 kg	30 kg	0.001 kg
Resolution 30,000 d	3 lb	0.0001 lb	6 lb	0.0002 lb	15 lb	0.0005 lb	30 lb	0.001 lb	60 lb	0.002 lb
	48 oz	0.002 oz	96 oz	0.005 oz	240 oz	0.01 oz	480 oz	0.02 oz	960 oz	0.05 oz
Application package							`			
Advanced	Weighing,	Weighing in Pe	rcent, Coun	ting, Check We	ighing, Ched	k Percentage,	Check Coun	ting, Averaging	, Totalizing,	Display Hold





Puro® LargeTall - Example: EF-LT2P30-30d-2D



Technical Specifications

Weighing units	kg, g, lb, oz, lb:oz	
Construction/material	ABS housing/stainless steel 304 load plate	
Ingress protection rating	IP43	
Display	Front and rear LCD display with white backlight, 1.4 in/35 mm height, 6 digits, 14-segment	
Checkweighing indicators	3 LED (yellow, green, red) with configurable operation and alert beeper	
Keypad	5 mechanical keys	
Zero range	2% or 10% of full scale capacity	
Tare range	Full capacity by subtraction	
Stabilisation time	1 second	
Auto-zero tracking	Off, 0.5, 1 or 3 divisions	
Safe overload	150% of rated scale capacity	
Leveling components	Externally visible level indicator and adjustable leveling feet	
Power	100 – 240 V – 50/60 Hz AC adapter or internal rechargeable lithium battery	
Battery operation time	Up to 500 hours continuous use between recharges with 12 hour recharge time	
Calibration	External, with calibration weight	
Interface	Built-in USB-C, USB-A, RS232	
Operating temperature	-10 °C to 40 °C	
Product dimension	310×302×118 mm (w×d×h)	
Platform size	280×180 mm (w×I)	
Compliance electro- magnetic compatibility	FCC Part 15 Class B, IEC 61326-1 (emissions Class B, immunity industrial requirements)	

Accessories

- Underfloor weighing hook
- Data printer

Applications



Weight indicator Puro®

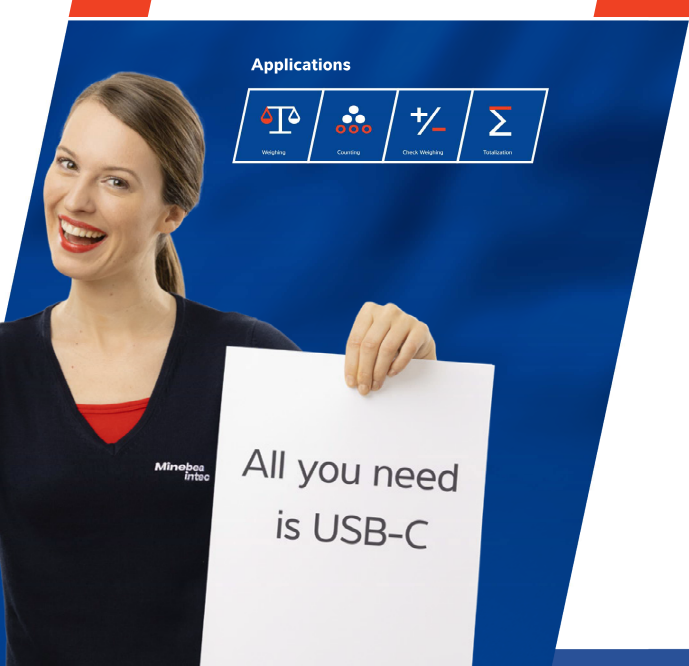
The Puro® weight indicator is suitable for a wide variety of industrial weighing tasks. A large, bright display, a traffic light function and five tactile keys ensure convenient operation of the powerful applications. User-friendliness is combined with simple charging and connection technology. The rechargeable lithium–ion battery is easy to change and provides operating time for up to 500 hours.





Special characteristics

- Large display and a traffic light function for easy and comfortable weighing
- Instant stabilisation
- Highly developed battery with exceptional operating time
- Easy charging via USB-C





Weight indicator Puro®

Exceptionally user-friendly weight indicator with powerful applications for versatile operations

- Large , bright display and a traffic light function for easy and comfortable weighing
- Instant stabilisation
- Highly developed battery with exceptional operating time
- Easy charging via USB-C
- The U-Bracket is within the scope of delivery



Technical Specifications

Model	EF-IN4P
Displayed Resolution	1:30,000 max
Application package	
Indicator	Weighing, Counting, Check Weighing, Check Counting, Totalizing





Puro® Indicator – Example: EF-IN4P

Indicator

Modell Design Application Selection Housing Material Level 4

Plastic

EF-IN





Technical Specifications

Weighing units	kg, g, lb, oz, lb:oz	
Construction/material	ABS plastic housing	
Ingress protection rating	IP43	
Display	LCD display with white backlight, 1.4 in/35 mm height, 6 digits, 14-segment	
Keypad	5 mechanical keys	
Zero range	2% or 10% of full scale capacity	
Tare range	Full capacity by subtraction	
Stabilisation time	1 second	
Auto-zero tracking	Off, 0.5, 1 or 3 divisions	
Load cell excitation/ input sensitivity	5 V DC/up to 3 mV/V (min 1 μV/d)	
Load cell drive	Up to four 350 Ω load cells	
Power	100 – 240 V – 50/60 Hz AC adapter or internal rechargeable lithium battery	
Battery operation time	Up to 500 hours continuous use between recharges with 12 hour recharge time	
Calibration	External, with calibration weight	
Interface	Built-in USB-C, USB-A, RS232	
Operating temperature	-10 °C to 40 °C	
Product dimension	230×128×59.5 mm (w×d×h)	
Compliance electro- magnetic compatibility	FCC Part 15 Class B, IEC 61326-1 (emissions Class B, immunity industrial requirements)	

Accessories

Data printer

