



EPC SERIES

Weighing Cum Price Computing Scale





3 window LED display | Zero function | Tare function
Auto sleep function | 3 memory locations to store unit price | SS304 Pan
3 separate displays for total weight, unit price, total price |
Simple Weighing | Price Computing | Price Accumulation





Overview

Eagle's EPC-Series is a versatile and reliable price computing scale designed for grocery stores, retail shops, and food service applications. Featuring a stainless steel pan (310 x 225 mm), a bright 15 mm Green LED display, and 3 direct PLU keys, it ensures fast and accurate weighing. With a built-in rechargeable battery, amount accumulation function, and a dust protective cover, this scale is ideal for everyday commercial use. Built with rugged industrial-grade construction, it ensures durability, precision, and ease of use in all environments.

Range

Model No	Capacity	Accuracy	Resolution	Platform Size	MOC Housing	MOC Pan	Display	
	7.5/15 kg	1/2 g		ABS Plastic	Stainless Steel - SS304		Front & Back	
EPC 113	20/30 kg	2/5 g	225 x 310 mm			1 Pc - Aluminium IP 65	Green LED 15 mm	
	10/20/30 kg	1/2/5 g						
EPC 123	20/30 kg	2/5 g	225 x 310 mm				Pole Display Green LED 15 mm	

Standard Features

						-						- 0		
	ĸ	ш	n	n	Δ	И	a	n	n	ν	r۵	\sim	ıe	Δ
_	ıι	u	ч	ч	v	u	а	ш	u	1	ıv	u	ıo	v

- Industrial Grade ABS Cabinet
- High Precision Aluminium Loadcell
- Stainless Steel 304 Grade Pan
- Simple Weighing, Price Counting, Price Accumulation
- Super bright 3 window LED display
- User Friendly Interface With 20 Keys Color Coded Keypad
- Tare Function
- Zero Function
- Auto Sleep Function
- Spirit Level Indicator
- Anti-Slip Level Adjustable Legs
- Overload Protection and Overload Indication
- Battery Charging Indicator & Low Battery Indication
- Battery Backup : Estimated 8 -10 Hrs When Fully Charged
- Model EPC 113 With Front Display And Rear Display
- Model EPC 123 With Front Display And Pole Display.

Technical Specification

Model	EPC 113 & EPC 123					
Description	EPC Series - Weighing Cum Price Computing Scale					
Weight Sensor	Aluminium Loadcell - IP65					
Keyboard	20 Keys Color Coded Keypad					
Display Type	Green LED Display					
No. of Displays	EPC 113 With Front & Rear Display EPC 123 With Front & Pole Display					
Digit Height	15 mm (front Display, Back Display, Pole Display)					
Pan Size	310 x 225 mm					
Calibration Method	External Calibration					
Stable Time	< 4 Sec					
Operating Humidity	80% Rh Max (Non-Condensing)					
Overload	100 % Of Scale Capacity +9e					
Safeload	150 % Of Scale Capacity					
Repeatability	± 1d					
Linearity	\pm 1d At Half Load & \pm 2d At Full Load					
Creep	± 2d (for 3 Minutes Full Capacity)					
Power Supply	110 to 230 V, AC 50 Hz					
Operating Temperature	0 °C to 45°C					
Battery Capacity	Lead Acid - 6 V, 5 Ah					
Battery Backup	Estimated 8-10 Hrs On Full Charge					
Mounting Type	Table Mount					
Net Weight	EPC 113 - 3.2 Kg Approx,					
INOL WOOGHL	EPC 123 - 3.5 Kg Approx (without Battery)					

Gallery









EPC 123 (with pole display)

Front Overlay

EPC 123 (Pole Display)

SS304-Pan

*Models and the specification are subject to change without any prior notification.

Designed and Developed by:

E. G. Kantawalla Pvt. Ltd.

Near Prakash Memorial School, Upper Kharadi Road, Ubale Nagar, Wagholi, Pune-412207

Toll Free Numbers: Email: sales@egkantawalla.com
Sales - 1800 - 12 - EAGLE (32453), Website: www.egkantawalla.com
Service - 1860 - 12 - EAGLE (32453) Website: www.eaglescales.in







Name & Address of Dealer: