



















Overview

These advance counting scales can weigh even the lightest parts with an accuracy of over 99.99%, minimizing the operator error often found when hand counting. The counting scale range is tough enough to stand up to any industrial environment and can stand up to overloading and shock loading while counting quickly and accurately. With 20 direct memories to store, Auto power off, Built In rechargeable battery and check weighing function makes this and ideal partner in all stores and counting applications.

Range

	Model No	HSN Code	Capacity	Accuracy	Resolution	Platform Size	MOC Housing	MOC Pan
	CK - 430	8423 8100	3 kg	100 mg	1/30000	315 x 220 mm	ABS Plastic	Stainless Steel 304
	CK - 430	8423 8100	6 kg	200 mg				
	CK - 430	8423 8100	15 kg	500 mg				
	CK - 430	8423 8100	30 kg	1 g				

Model Description

Net Weight

Processor

Key Board

Display Type

Display Size

Repeatability

Calibration Method

Power Consumption

Operating Humidity

Battery Capacity

Stabalisation Time

Internal Resolution

Operating Temperature

Power Connector

Power Supply

Frequency

Over-load Safe-load

Linearity

Creep

No. Of Display Window

Weight Sensor

Technical Specification

Physical Dimension

CK-430

Digital Weighing & Counting Table Top Scale

320 x 335 x 105 mm (±10 mm)

Approx 3.0 Kg (Without Battery)

LCD with Moon Backlight & Symbols

Single Window with 3 levels of readings

for Weight, Piece Weight & Total Count 12.5mm Display size for each level with

 \pm 1d At Half Load & \pm 2d At Full Load

± 2d (for 3 minutes at full capacity)

External Calibration Software Based

160 V \sim 170 V to 240 V (AC)

95% RH Max (Non-Condensing)

20 Bit ADC - 10,00,000 + Counts

100% Of Scale Capacity +9e

150% Of Scale Capacity

Aluminum Load Cell - IP65

8 Bit Arm processor

Moon Backlight

2 Pin Mains Cord (5A)

50 Hz

< 3s

Note: Battery will not be supplied with the scale.

< 2 Watt

0°C to 50°C

6V / 4.5 AH

Standard Features

- Tare Function
- Counting Function
- Check Weighing Function
- Zero Tracking
- 20 Direct Memory Individual Key
- Battery Charge &Low Battery Indication
- In-Built Battery Charger*
- Over-Load Indication
- Weight Stabilization Indication
- Key Board : 44 Tactile Keys Colour Coded Key Board
- Battery Back-up : 6V / 4.5 AH 24 Hours -**Battery Fully Charged**



Model Approval No.:

IND/09/2017/58

Gallery



3 Display Windows

























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

*For non standard equipment consult factory.

Designed and Developed by:

Name & Address of Dealer: DEEPAK ELECTRONIC

Adress - Near Garhi Railway Station Sadhrana road, Garhi Harsaru **Gurugram, Haryana - 122505**

Contact no.- 9718298952, 9717099170

E-mail Id - deepakelectronics320@gmail.com





