



EHP Series Precision Weighing Scale



@Eagl





Overview

The EHP Series 230 balance is easy to use and highly accurate. They feature 14 multiple weighing units, RS-232 interfaces, AC operation, adjustable feet, level bubble and more. The EHP 230 Provides rapid weighing response coupled with high precision measurement. Colour coded and sealed keypad, a large 25.4 mm high LCD display with moon backlight and applications for parts counting make it delightful to work with. Quickly zero the balance or toggle through available weighing units with a quick press of a button. This scale is a true master in its class.

Range

Model No	HSN Code	Capacity	Accuracy	Platform Size	MOC Housing	MOC Pan
EHP – 230	8423 8100	30 kg	100 mg upto 15 kg thereafter 500 mg upto 30 kg	290 x 210 mm	ABS	Stainless
EHP – 230	8423 8100	40 kg	100 mg upto 30 kg thereafter 200 mg upto 40 kg	Plastic		Steel 304

Standard Features

- Tare Function
- Counting Function
- Zero Tracking
- % Weighing Function
- Accumulation Function based on Weight & Quantity (Count)
- 14 Weighing Units
- Auto Sleep Function To Save Battery
- Unit Weigh Storage Facility
- In-Built Battery Charger*
- Low Battery Indication
- Weight Stable Indication
- Over-Load Protection
- Key Board : Tactile Keys Colour Coded Key Board
- Battery Back-up : 48 Hours Battery Fully Charged

Factory Options

Gallery

- 1. Opt 012 RS 232 Interface With PC
- 2. Opt 117 Weighment With Under Hook

Technical Specification

Model	EHP - 230		
Description	Digital High Precision Weighing Scale		
Physical Dimension	305 x 320 x 120 mm (±5 mm)		
Net Weight	Approx 3.5 kg (Without Battery)		
Weight Sensor	Precision Aluminum Load Cell – IP65		
Processor	8 Bit Microprocessor		
Key Board	Keyboard Tactile Keys		
Display Type	Reverse LCD display with Symbols		
No. Of Display Window	Single Display		
Display Size	25 mm - Front Display		
Repeatability	±1d		
Linearity	\pm 1d At Half Load & \pm 2d At Full Load		
Creep	\pm 2d (for 3 minutes at full capacity)		
Calibration Method	External Physical Calibration Software Based		
Power Connector	DC Adapter 12V/500mA		
Power Supply	170 V to 250 V (AC)		
Frequency	50~60 Hz		
Power Consumption	< 10 Watt		
Operating Temperature	5°C to 50°C		
Operating Humidity	95% RH Max (Non–Condensing)		
Battery Capacity	6V / 4.5 AH		
Over-load	100% Of Scale Capacity +9e		
Safe-load	150% Of Scale Capacity		
Stabalisation Time	< 4s		
Internal Resolution	20,00,000+ Counts		

*Note: Battery will not be supplied with the scale.

<image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image>

Valley School, Garhi Harsaru, Gurgaon, Haryana - 122505 Contact No.- 9718298952, 9212559709, 9717099170, 9971589352

oonaac No. 57 10200002, 0212000703, 07 17000 170, 007 100

E-mail : sales@deepakelectronics.co.in

Deals in - Essae, Eagle, YesWeigh, Velaa, Cosmo, Cas, Phoenix





