

## KELBA KHC-CH Counting Scales

Kelba's KHC-CH counting scales will eliminate errors in manual counting of small parts and unnecessary repetition of high volume counting jobs. The KHC-CH series comes with a max of 256 PLU's in three different weighing capacities from 6kg x 0.2gram, 15kg x 0.5 gram & 30kg x 1 gram all with RS232 data interface to communicate to an optional external printer if required. Power supply is either by AC mains power or via its own internal rechargeable battery power for true portability. To maximize the accuracy of the KHC-CH counting scale there are four adjustable feet and level bubble to ensure perfect operation. Together with the large 290mm x 200mm weighing platter. The Kelba KHC-CH will make your counting operations a simple task.



Kelba KHC-CH Counting Scales

## Features

• Up to 1/30,000 display resolution	• Digital calibration
• Three six digit red LED displays	• Counting by sample or unit weight setting
• Adjustable LED brightness	• Upper and lower quantity limitation
• 256 PLU pre set memory	• Low battery and overload indication
• Full range tare, auto-zero tracking	• Large stainless steel platter
• Adjustable feet	• With levelling bubble for accurate weighing
• Data accumulations by weight & quantity	• RS232 data output for connection to optional external printer

## Specifications

Model	Capacity	Gradations	Min reference sample weight	Min piece weight	Max Display weight
KHC-CH6	6kg	0.2 gram	30 grams	0.05 grams	6.0045 kg
KHC-CH15	15kg	0.5 gram	75 grams	0.1 grams	15.009 kg
KHC-CH30	30kg	1 gram	150 grams	0.2 grams	30.018 kg

Finish:	ABS body & stainless steel platter
Operating Temperature:	0°C to 40°C
Storage Temperature:	0°C to 50°C
Operating Humidity:	85%R.H
Power supply:	AC230 volts (±10%) or DC6 Volt rechargeable battery
Foot Print Dimensions:	290mm x 327mm x 118mm
Platter size:	290mm x 200mm
Display:	3 x LED display's
Display Sizes:	18 mm x 6 digit display
Adjustable feet:	Yes
Level bubble equipped:	Yes
Net Weight:	4.75kg
Shipping Weight:	5.25kg



Kelba KHC-CH Counting Scale shown with optional Printer connected via RS232 Data Port