

Counting & Percent mode Supported

Counting mode

Percentage mode

Sample of the support of the

High-Resolution Weighing (1/15,000)

Counting & Percent mode Support

Easy operation with 8 function Keys

Rechargeable Battery



HD SERIES **High Resolution** Bench Scale



FEATURE

. Counting & Percent mode Supported

1 / 15.000 high-resolution and a more accurate counting. percentage modes are supported.



· Check-Weighing function

(HI/OK/LO is seperately displayed) Weight and Counting, percent mode are available.



. Easy operation with 8 function keys

Various Function Keys offer easy operation.

Key	Descriptions	Key	Descriptions	Key	Descriptions	
-0- Esc	Used to set the zero point to 0.00. Used as an ESC key in Setup Mode.	(§)	Used as an ENTER key.	F	PRINT key. Used to have number down.	
·T·	Used to enter a tare weight and Used to cancel a tare weight.		Used to calculate a unit weight of a sample. Used to enter next digit.	ψ	Used to turn ON or OFF the power.	
(9)	Used to convert the mode as below. (kg) > (pcs) > (%) > (WEIGHT LIMIT ON/OFF) > (COUNT LIMIT ON/OFF) > (kg)	H	Used to have number up.			

· Rechargeable Battery

The rechargeable battery increases portability and allows HDI to be used in environments where little or no power is available. (Charging time: 12Hour / Battery life: 80Hour)





SPECIFICATION

MODEL		HD		
kg Version	Capacity	150 kg	300 kg	
	Readability(e=d)	0.05 kg / 0.01 kg	0.1kg / 0.02kg	
	Resolution	1/3,000 ~ 1/15,000		
Internal Resolution		1/300,000		
Display Type		LCD		
Display Indicators		Stability, Center of Zero, Gross, Net, Battery status, Hi-Ok-Lo, Units		
Hi-Lo Check Indicators		Display with Alert beeper		
Weight Units		kg		
Zero Range		±2%		
Tare Range		Full Capacity by Subtraction		
Operation Temperature		0°C ~ 40°C		
Humidity Range		≤90% relative humidity, non-condensing		
Power		AC Adaptor 12V/800mA Internal rechargeable sealed acid battery		
Battery Life		80 hours continuous use with 12 hour recharge time		
Calibration		Automatic external with kg mass, factory calibration recovery		
Safe Overload Capacity		120% of capacity		
Dimension		400(W) X 630(D) X 750(H) mm		
Pan Size		400(W) X 500(D) mm		
Product Weight		15 kg		

APPLICATION

Parts Production Paint Processing Industrial production Logistics Center























