

CAS

晶晶

High-Resolution Weighing (1/3,000~1/15,000)

Counting & Percent mode Support Easy operation with 8 function Keys

Rechargeable Battery





www.globalcas.com

to find more products

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
-O-	Used to set the zero point to 0.00. Used as an ESC key in Setup Mode.	t (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.
•	Used to convert the mode as below. kg > (pcs > (ks) > (WBISHT LIMIT ON/OFF) > (COUNT LIMIT ON/OFF) > (kg)	Œ	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)





OPTION

iM-Works

iM-Works can display and save a weight value via serial communication(RS-232C) between Scale and PC.



Ticket Printer (DEP-50)





SPECIFICATION

Model	HD series				
Capacity(kg)	60	150	200		
Repeatability(e=d)(g)	5	10	20		
Resolution	1/15,000	1/7,500	1/7,500		
Internal Resolution	1/600,000				
Display Type	LCD				
Weight Units	kg, lb				
Zero Range	±2%				
Tare Range	Full Capacity by Subtraction				
Stabilization Time	≤2 seconds				
Operation Temperature	0°C ~ 40°C				
Power	AC Adaptor 12V/800mA Internal rechargeable sealed acid battery				
Battery Life	80 hours continuous use with 12 hour recharge time				
Safe Overload Capacity	120% of capacity				
Product Weight(kg)	15				
Dimension(mm)	420(W) x500(D) x 1000(H)				
Pan Size(mm)	420(W) x 500(D)				

APPLICATION

Parts Production Paint Processing Industrial production Logistics Center























