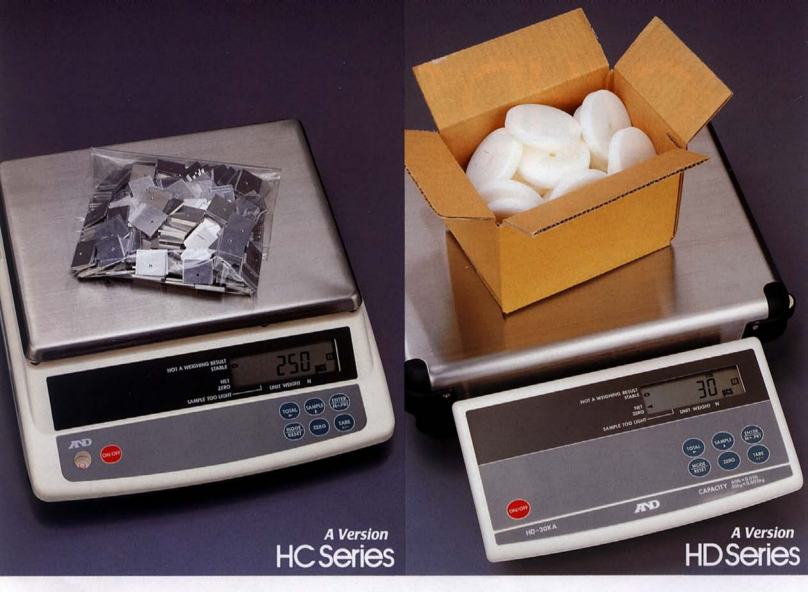
# HC/HD Series Counting Scales









# High performance, Affordable, Great features

### **Features**

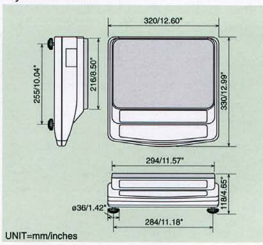
- Designed for cost conscious users
- High quality, full featured counting scales
- Choice of simple operation (A version) or 10-key pad models for direct entry of tare weight, piece weight and sample size (B version)
  - Automatic Counting Accuracy Improvement (ACAI) feature for excellent counting accuracy
    - Comparator function for use in packaging operations. Results on display, buzzer or optional relay output
      - 12 models ranging from 6~120 pound capacities in A and B versions
      - M+ totaling for running totals
      - 3 power sources-AC, dry cell battery for standard operation, or optional rechargeable battery (AD-1681). Battery power is particularly useful in portable operations and areas with no power or power blackouts
        - Automatic power off to conserve battery life
        - Large easy to read wide angle LCD displays
          - Intuitive operation for ease of use and reduced training time
          - Disables all key functions except (ON/OFF)(ZERO)(TARE)(SAMPLE) (ENTER/M+/PRT) for error free use

# **HCSeries**

The HC series is designed for the cost conscious user. It is compact and portable.

Both A and B Versions are available.

**Physical Dimensions** 

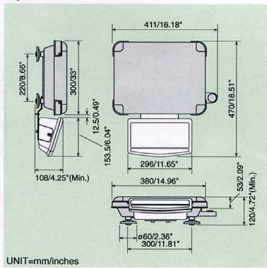




# **HDSeries**

The HD series has a detachable display head and large weighing pan for use with over sized containers. Both A and B Versions are available.

**Physical Dimensions** 





### Option -

OP-06 Carrying Handle (HD only)



### Accessories -

AD-1681 Rechargeable Battery



### AD-8121 Multi-function Printer



### **HC Series**

Model		НС-ЗКА	HC-6KA	HC-12KA	HC-3KB	НС-6КВ	HC-12KB			
Capacity/Resolution	(kg)	3kg × 0.5g	6kg×1g	12kg × 2g	3kg × 0.5g	6kg × 1g	12kg × 2g			
Capacity/Resolution	(Ib)	6 × 0.001	12 × 0.002	30 × 0.005	6×0.001	12 × 0.002	30 × 0.005			
Internal Resolution		1/240000								
Min. Unit Weight	(g)*	0.1/0.025	0.2/0.05	0.4/0.1	0.1/0.025	0.2/0.05	0.4/0.1			
Calibration Mass	(kg)	1-3	1-6	1-12	1-3	1-6	1-12			
Calibration Mass	(lb)	1-6	1-12	10-30	1-6	1-12	10-30			
Sample Size		5,10,25,50 or 100			5, 10, 25, 50, 100 or random numbers user selectable					
Max. Count (pieces)		30000/120000pcs								
Linearity		±0.5g	±1g	±2g	±0.5g	±1g	±2g			
Display			Lie	quid Crystal Display, 1	7mm/0.67inches helg	ght				
Sensitivity Drift		20ppm/°C (5°C~35°C)								
Operating Temperature		-10°C~40°C /14°F~104°F								
Weight		Approximately 3kg /6.6 lb								
Power		AC Adapter, six AM2 (C type) 1.5V dry batteries								
		or optional rechargeable NiCd battery pack (AD-1681)								
Battery Life		Approximately 100 hours with manganese type cells, 200 hours with alkaline								
		type cells, 20 hours with rechargeable battery pack(AD-1681)								
Pan Size	A Company	216(W) × 294(D) mm/8.50(W) × 11.57(D) inches								
Physical Dimensions		320(W) × 330(D) × 118(H) mm/12.60(W) × 12.99(D) × 4.65(H) Inches								
Standard Accessories	Charles and	Manual, AC adapter								

<sup>\*</sup>Minimum weighing resolution can be selected from 1/30000 mode or 1/120000 mode.

### **HD Series**

Model		HD-12KA	HD-30KA	HD-60KA	HD-12KB	HD-30KB	HD-60KB			
Capacity/Resolution	(kg)	12kg × 2g	30kg × 5g	60kg × 10g	12kg × 2g	30kg × 5g	60kg × 10g			
Capacity/Resolution	(Ib)	30 × 0.005	60 × 0.01	120 × 0.02	30 × 0.005	60 × 0.01	120 × 0.02			
Internal Resolution	-	1/240000								
Min. Unit Weight	(g)°	0.4/0.1	1/0.25	2/0.5	0.4/0.1	1/0.25	2/0.5			
Calibration Mass	(kg)	1-12	10-30	10-60	1-12	10-30	10-60			
Calibration Mass	(lb)	10-30	10-60	10-120	10-30	10-60	10-120			
Sample Size		5,10,25,50 or 100			5, 10, 25, 50, 100 or random numbers user selectable					
Max. Count (pieces)	TO LINE	30000/120000pcs								
Linearity		±2g	±5g	±10g	±2g	±5g	±10g			
Display		Liquid Crystal Display, 17mm/0.67inches helght								
Sensitivity Drift		20ppm/°C (5°C~35°C)								
Operating Temperature		-10°C-40°C /14°F-104°F								
Weight		Approximately 9kg /19.8 lb								
Power		AC Adapter, six AM2 (C type) 1.5V dry batterles								
		or optional rechargeable NiCd battery pack (AD-1681)								
Battery Life		Approximately 100 hours with manganese type cells, 200 hours with alkaline								
		type cells, 20 hours with rechargeable battery pack(AD-1681)								
Pan Size		300(W) × 380(D) mm/11.81(W) × 14.96(D) inches								
Physical Dimensions		411(W) × 470(D) × 120(H) mm/16.18(W) × 18.50(D) × 4.72(H) Inches								
Standard Accessories	THE REAL PROPERTY.	Manual, AC adapter								

<sup>\*</sup>Minimum weighing resolution can be selected from 1/30000 mode or 1/120000 mode.

Specifications subject to change for improvement without notice.

### Options for HC Series

- •HC-03 Serial Interface (RS-232C)
- ●HC-04 Comparator/Relay Output
- HC-05 Serial Interface (Current Loop)
- ●HC-101E—HC Carrying Case

Only one option can be selected from HC-03, HC-04 and HC-05.

### **Options for HD Series**

- ●HD-03 Serial Interface (RS-232C)
- ●HD-04 Comparator/Relay Output
- ●HD-05—— Serial Interface (Current Loop)
- ●HD-06 Carrying Handle

Only one option can be selected from HD-03, HD-04 and HD-05.

### Accessories

- •AD-1681 Rechargeable Battery Pack
- ●AD-8118B Universal Printer
- AD-8121 Multi-function Printer
- ●AD-1191 Tape Printer



1555 McCandless Drive, Milpitas, CA. 95035 *Toll-free (800) 726-3364* 

Tel: (408) 263-5333 Fax: (408) 263-0119 EMAIL:value@and1.com WEB:www.and1.com