

High performance and high capacity at an affordable price. ACAI for superior counting accuracy. AC or dry cell battery operation standard. Large wide angle LCD display with detachable display head for use with large sized containers



AND
A&D Weighing

**Capacity x
Readability**

12 kg x 2 g

Pan Size

11.81 x 14.96 in

Manufacture: AND
Weighing

SKU: HD-12KB

Weight: 22.00 lb

**Please Call
(800)832-0055**

Features

AND HC-12KB digital counting scales are full featured but affordable. AC or dry cell battery operation, comparator function, memory plus for running totals and auto power off functions. 12 kg x 2 g (30 x 0.005 lb) capacity x readability. Key panel.

The HD Series high capacity electronic counting balances provide high performance and features at a low price. These portable digital counting scales include a detachable display and large weighing pan for oversize containers.

- Designed for cost-conscious users
- High quality, full featured digital counting scales
- Choice of simple operation (A version) or 10 button keypad models for direct entry of tareweight, piece weight & sample size (B version)
- Automatic Counting Accuracy Improvement (ACAI) for excellent counting accuracy
- New electronic design for improved operation
- Comparator function for packaging or checkweighing operations
- M+ totaling for running totals
- AC power, optional dry cell battery or optional rechargeable battery operation for use in portable operations and in areas with no power or power blackouts.
- Detachable display head
- Large weighing pan for oversize containers
- Automatic power off saves battery life

- Large wide angle LCD display with detachable display head for use with large sized containers and for flexible reading and operation
- Intuitive operation for ease of use and reduced operator training.

Specifications

Model	HD-12KA	HD-30KA	HD-60KA	HD-12KB	HD-30KB	HD-60KB
Capacity/Resolution (kg/lb)	12 kg x 2 g 30 x 0.005 lb	30 kg x 5 g 60 x 0.01 lb	60 kg x 10 g 120 x 0.02 lb	12 kg x 2 g 30 x 0.005 lb	30 kg x 5 g 60 x 0.01 lb	60 kg x 10 g 120 x 0.02 lb
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 user selectable		
Max Count (pcs)	30000/120000 pcs					
Linearity (+/-)	2 g	5 g	10 g	2 g	5 g	10 g
Display	Liquid Crystal Display, 17 mm (0.67) high					
Sensitivity Drift	20 ppm/°C (5°C ~ 35°C)					
Operating Temperature	-10°C ~ 40°C / 14°F ~ 104°F					
Weight	Approximately 9 kg/19.8 lb					
Power	AC Adapter, six AM2 (C type) 1.5 V dry batteries or optional rechargeable NiCd battery pack (AD-1681)					
Battery Life	Approximately 100 hours with manganese type cells, 200 hours with alkaline, 20 hours with rechargeable battery pack					
Pan Size	300 W x 380 D mm /11.81 W x 14.96					

Dimensions

411 W x 470 D x 120 H mm / 16.18 W x 18.50 D x 4.72 H

Standard Accessories

Manual, AC adapter

i81u812

[Contact US](#)[718-336-5900](#)[Returns](#)[Store Policies](#)[About Us](#)

- Phone: [\(800\)832-0055](#) or [\(718\)336-5900](#)
 - Chat with us via [WhatsApp Chat](#)
 - Address: 4802 Glenwood Rd. Brooklyn, NY 11234
- © 2000 - 2020 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.