AND FC-10K Digital Counting Scale, 10,000 g x 1 g



High resolution, full-featured counting scale with bright, easy to read fluorescent displays for piece count, unit weight and count weight. Memory to store and retrieve up to 300 unit weights (and tare) by ID number. Durabale for industrial environments





Capacity x Readability 10 kg x 1 g Pan Size 12 4 x 10 6 in

Manufature: AND Weighing SKU: FC-10K Weight: 15.00 lb

Please Call (800)832-0055

Features

The AND FC-10K high resolution, full featured digital counting scale is durable for use in industrial environments. Removable display pad for wall or desktop operation. 300 unit memory. 10 kg (20 lb) capacity with 1 g (0.002 lb) readability.

The FC Series high resolution counting scales provide easy-to-use, versatile weighing features for many applications. These rugged scales include detachable displays for greater flexibility in use.

AND Weighings FC-series counting scales are durable for use in industrial weighing environments, yet are easy to use. Counting is as easy as just pressing two keys - the scale handles the rest!

- High resolution 1/500,000 internal and 1/10,000 display provides high precision for almost every application
- Durabale for use in industrial environments
- Detachable control-display pad
- Memory stores and retrieves up to 300 unit weights (take weights also) by ID numbers
- Removable display pod for wall, desktop, or optional display arm operation
- Optional remote scale connector allows easy connection to a remote platform
- Optional bar code reader for instant input of up to 300 stored unit weights (tare weights also)
- Serial I/O interface for printer or computer

- Simplified operation mode disables all but essential keys
- Triple display always shows weight, average piece weight and piece count for easy use
- Optional Hi/Go/Lo comparator function with built-in buzzer makes checkweighing easy
- ACAI counting function continuously updates the average piece weight. Provides increased accuracy for parts with inconsistent weights
- Full digital calibration
- Automatic Counting Accuracy Improvement (ACAI)
- Optional NiCd removable battery packs for portable or remote use allows recharge while unit is still in use
- LED display steps operator through the proper keys without a manual
- Rugged construction for harsh environments

Specifications

Sensitivity Drift

Operating Temp

Model	FC-500	FC-1000	FC-2000	FC-5000	FC-10K	FC-20K	FC-31K	FC-50K	
Capacity (kg)	0.5 kg	1 kg	2 kg	5 kg	10 kg	20 kg	31 kg	50 kg	
Resolution	0.05 g	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	5 g	
Capacity (lb)	1 lb	2 lb	5 lb	10 lb	20 lb	50 lb	75 lb	100 lb	
Resolution (lb)	0.0001 lb	0.0002 lb	0.0005 lb	0.001 lb	0.002 lb	0.005 lb	0.01 lb	0.01 lb	
Sample Size	1	0 pcs norm	nal - 5, 25, t	50, 100 or r	andom nu	ımber, use	er selectab	le	
Min Unit Weight (1/50,000 mode)	0.01 g	0.02 g	0.04 g	0.1 g	0.2 g	0.4 g	0.5 g	1 g	
Min Unit Weight (1/500,000 mode)	0.001 g	0.002 g	0.004 g	0.01 g	0.02 g	0.04 g	0.1 g	0.1 g	
Pan Size (mm/inches)		x 152 1 x 6)		315 x 270 12.4 x 10.6					
Internal Resolution	1/500,000 (FC-31K-1/300,000								

20 ppm/ $^{\circ}$ C(5 $^{\circ}$ C \sim 35 $^{\circ}$ C)

-5°C ~ 40°C

DisplayFluorescent blue - weight (g digits), Unit weight (5 digits), Count (*5 digits)
*Normally 5 digits, but max is 6 digits. In this, Unit Weight section turns off.

Power

100, 120, 220, 240 VAC 50/60 Hz (AC adapter) or optional NiCd Battery Pack - operating time approximately 10 hours (main scale only)

Weight Sensor Load cell

Max count up to 999,999 pcs (accumulated)

Dimensions (mm/inches) 330 W x 432 D x 93 H (13 W x 17 D x 3.7 H)

i81u812

Contact US 718-336-5900

Returns

Store Policies

About Us

Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u>

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.