# CW(N) Series

### **Checkweighing Stainless Steel**

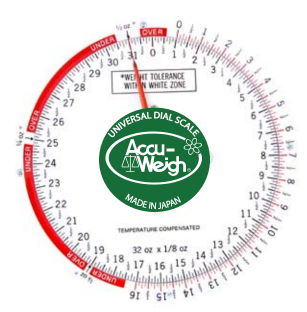
## **Yamato**

#### **Mechanical Dial Scale**

The Accu-Weigh® CW(N) series, has all the great features of our standard mechanical scales including an air dashpot. It's really three scales in one: general weighing, portion control and batching. Many food products are simply too costly to be served without close attention to the portion size. If the portion is too small, you will eventually lose your customers; if the portion is too large, you will lose profits.

Most portion control scales are similar in construction and performance however the CW(N) series scales are unique in concept and design. They are fast and easy to use. A rotating chart allows you to select the weight of each portion, and provides three different, color coded, tolerance guide zones. This allows for weighing of commodities within zones of 1/8, 1/4 or 1/2 ounce; all at any given weight and without reading graduations.

A graduated segment of the rotating dial chart enables the individual weighing of various ingredients for recipe formulation. It is also used for "on the plate" portion control, since it permits quick and easy compensation for the difference in weight of different plates. This is especially useful for carving uniform portions of sliced roast beef, turkey, ham or cheese.



**Color-coded Rotating Chart** 



CW(N)-2/SS with OUD-171

Reliability you can trust

#### **Features**



- n
- L.
- S

- NSF Certified
- Rotating Chart
- Air Dashpot Fast Readings
- Three Capacities
- Fine Point Indicator for Accuracy
- Removable Stainless Steel Platform
- Accurate Temperature Compensated Spring Mechanism
- Easy to Read 30° Tilted Dial
- Rugged, Durable Stainless Steel Construction
- Zero Setting Mechanism
- Three (3) Year Warranty

#### **Options**

- · Carrying Handle
- 2 2/3 qt Bowl and Spider
- 4 1/4 qt Bowl
- Round Platform



**CW(N)** with carrying handle, spider & bowl

#### **Specifications**

Model	CW(N) Series	
Weighing System	Temperature Compensated Spring Mechanism	
Capacity and	CW (N) 1K/SS	1000 g x 5 g
Divisions	CW (N) 2/SS	2 lb x 1/8 oz
	CW (N) 5/SS	5 lb x 1/2 oz
Material	Stainless Steel	
Operating Temperatures	14° F - 104° F (-10° C- 40° C)	

(N) = NSF K = KG SS = Stainless Steel

Accu-Weigh

www.YamatoCorp.com

Yamato Corporation 1775 S. Murray Blvd., Colorado Springs, CO 80916 U.S.A. Tel: 719.591.1500 Fax: 719.591.1045 Yamato Tech Corporation #112-19425 Langley By-Pass Surrey, B.C. V3S 6K1 Canada

Tel: 604.533.2338 Fax: 604.533.0827

17OC0801