SKY Series

Stainless Steel Mechanical Dial Scale



The Accu-Weigh® SKY series of stainless steel dial scales are made exclusively for environments found in professional kitchens and meat processing plants. SKY Series scales are ideal for portion control and recipe formulation. The outer housing is constructed from stainless steel with all other components made from corrosion resistant materials. The strong platform base has two supports and mechanical overload stops. The dial is made from clear shatterproof plastic and features a rotating chart for quick taring of empty containers or to tare after each ingredient of a recipe is weighed. The stainless steel snap-on platform cover is easily removed for cleaning and the 5 1/2" diameter dial is slanted 30 degrees to eliminate the need to stoop or bend down to get accurate weight readings. Black graduations on a white background are clearly marked for the fastest possible weight determination. The lightweight, balanced indicator further enhances speedy and accurate readings.

Features

- Stainless Steel Construction
- Fine Point Indicator for Accuracy
- Removable Stainless Steel Platform
- Easy to Read 30° Tilted Dial
- Rotating Zero/Tare Dial
- Zero Setting Mechanism









- Stainless Steel Construction
- Fine Point Indicator for Accuracy
- Removable Stainless Steel Platform
- Easy to Read 30° Tilted Dial
- Rotating Zero/Tare Dial
- Zero Setting Mechanism

Specifications

Model	SKY Series		
Weighing System	Spring Mechanism		
Capacity and Divisions	Model	Divisions	
	SKY-1K	1 kg x 5 g	
	SKY-32PK	32 oz x 1/4 oz	900 g x 5 g
	SKY32	32 oz x 1/4 oz	
	SKY-2 K	2 kg x 10 g	
	SKY-5PK	5 lb x 1/2 oz	2 kg x 10 g
	SKY-5	5 lb x 1/2 oz	
Material	Stainless Steel		
Operating Temperatures	14° F - 104° F (-10° C- 40° C)		

Accessories

Calibration Weights







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