



[Click for larger image](#)

Hanging Dial Scales

Application

The Accu-Weigh® M series of Hanging Dial Scales are used in a variety of applications. They can be used for general weighing or to measure tension, pull or torque. All models are equipped with fine tooth racks, machine cut precision pinions and dual springs to provide the greatest possible accuracy. Made of steel with nickel or zinc plating on all of the internal mechanisms for maximum protection against corrosion. No special tools are required to access the weighing mechanism, making service and calibration easy to perform. The chart and fine point indicator are protected by a clear, shatterproof plastic cover. There are no weights to handle or slide. Direct weight readings translate into fast, error free weighing. The special design of the indicator virtually eliminates parallax viewing errors and the distinct black on white graduations ensure quick weight determination. The CKM features a dual revolution dial.

Features

- Rugged, All Steel Construction
- Lightweight - Portable
- Fine Point Indicator for Accuracy
- Accurate - Dual Spring Mechanism
- Easy to Read
- Zero Setting Mechanism

Options

- Galvanized Oval Scoop
- Stainless Steel Round Pan with 12" Hangar

- Stainless Steel Round Pan with 18" Hangar

Specifications

Model	CKM & CKS Series	
Weighing System	Dual spring mechanism	
Capacity and Divisions	CKM-720 (dual revolution)	20 lb x 1/2 oz
	CKM-720XD (dual revolution, 5-6 lb dead load)	20 lb x 1/2 oz
	CKM-710K (dual revolution)	10 kg x 20 g
	CKS-760	60 lb x 4 oz
	CKS-7150	150 lb x 8 oz
	CKS-7300	300 lb x 1 lb
Material	Enamel painted mild steel	
Operating Temperatures	14° F ~ 104° F (-10° C ~ 40° C)	
Shipping Weight	CKM & CKS-760	4 lb
	CKS-7150 & CKS-7300	5 lb

SOLD BY:



**Universal
Scale
Service**

7980 Mill Station Rd
Sebastopol, CA 95472
Ph : (707) 829-8482
(800) 578-7948
Fx : (707) 829-3925

Fast Affordable Quality Repairs