

Chatillon® MD60 Series Milk Scales

The CHATILLON® MD-60 Series hanging scale is designed expressly for dairy applications. Scale is constructed of heavy gauge japanned steel with large, easy-to-read 8-inch dial. Dials have large, bold black numbers and graduations. The MD-60 scale has two pointers- one pointer can be locked to indicate net tare weight; the other pointer indicates gross weight. Scale capacity is achieved in 3 pointer revolutions. Scale capacity is 60 lbs. Measurements are in 1/10 lb increments.

Scales feature a convenient zero adjustment screw. Scale is factory calibrated using certified NIST weights. Scale comes with top loop and bottom hook. Loop and hook are plated.

Features

- Large, Easy-to-Read Dial
- 8-inch High Contrast Dial
- Twin Pointers for Net and Gross Weight
- Full Capacity in 3 Revolutions:
- Plated Top Loop and Bottom Hook
- 1 Year Warranty

Specifications

Accuracy: See Ordering

Safe Overload: 120% of rated capacity Ultimate Overload: 125% of Rated Capacity

Display: Single Reading

Operating Temperature: 32° to 104°F (0° to 40°C) Storage Temperature: -4° to 104°F (-20° to 40°C)

Instrument Weights: 4 lbs (2 kg) Shipping Weight: 6 lbs (3 kg)

Note: Weights are approximate.

Standard Accessories

Top Holding Loop **Bottom Hook**

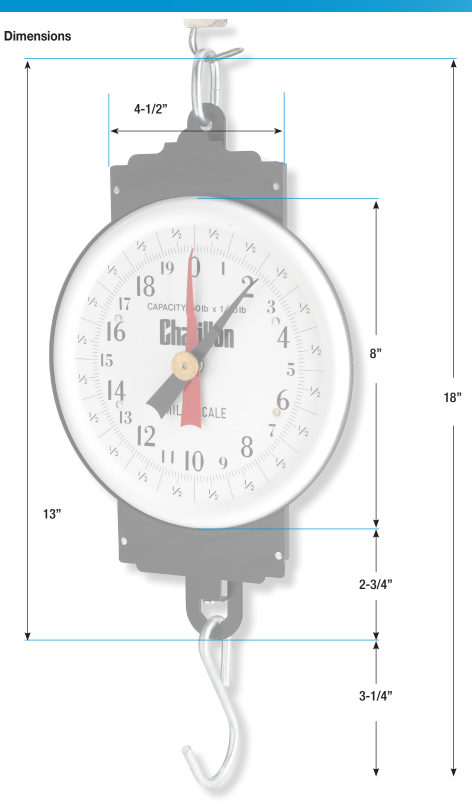
Ordering

			Scale	Tolerance		
Model	Resolution	Range	Divisions	Division	Weight	%Accurate
MD-60	60 lb x 1/10 lb	0-5 lb	0-50	<u>+</u> 1/2 d	<u>+</u> 0.05 lb	<u>+</u> 0.08%
		6 - 20 lb	51-200	<u>+</u> 1 d	<u>+</u> 0.1 lb	<u>+</u> 0.17%
		21 - 40 lb	201 - 400	<u>+</u> 1-1/2 d	±0.15 lb	±0.25%
		41 - 60 lb	400 +	<u>+</u> 2-1/2 d	±0.25 lb	±0.42%









UK

Tel +44 (0)1243 833 370 uk-far.general@ametek.co.uk

France

Tel +33 (0)1 30 68 89 40 general.lloyd-instruments@ametek.fr

Germany

Tel +49 (0)2159 9136 510 info.mct-de@ametek.de

Denmark

Tel +45 4816 8000 ametekdk@ametek.com

USA

Florida Tel +1 (727) 538 6000 chatillon.fl-lar@ametek.com

California

Tel +1 (800) 444 1850 sales@crystalengineering.net

India

Tel +91 22 2836 4750 ametekdk@ametek.com

Singapore

Tel +65 6484 2388 ametekdk@ametek.com

China

Shanghai Tel +86 21 5868 5111

Beijing Tel +86 10 8526 2111

Guangzhou Tel +86 20 8363 4768 lloyd@ametek.com.cn



Information in this document is subject to change without notice. ©2014 by AMETEK, Inc., www.ametek.com. All rights reserved.