

James Concrete Test Hammers

Digital and manual hammers for the quick and easy determination of the strength of concrete

Application:

Rapid estimate of concrete strength

Features and Benefits

Manual Model W-M-250

• Easy to use manual calculation of the mean rebound number.

Manual Model W-M-350

- Records every test on chart paper. Easy to read and use.
- All James Test Hammers conform to ASTM C-805, BS-1881 #202 and other international standards.

Technical Specifications

Model W-M-350

he W-M-350 Recording Test Hammer gives you the same quality as the W-M-250 but with the added feature of a built-in automatic chart recorder. Every test you take is automatically recorded as a bar chart on a paper strip. This creates a field record to verify your findings. In addition to this paper record, you can see each test as it happens through the large easy to read window. The W-M-350 comes with two rolls of paper, each with a capacity to record over 4000 tests.

Model W-M-250

he W-M-250 Manual Test Hammer is the traditional instrument used for the non-destructive testing of hardened concrete.

This easy-to-use instrument provides a quick and simple test for obtaining an immediate indication of concrete strength in various parts of a structure.

The minimum verifiable strength is 1400 PSI (10 MPa)



Sales Numbers

W-M-350 Manual recording test Hammer W-M-250 Manual 250 Rebound Hammer W-C 7312 Test Anvil

Specifications

Manual Test Hammer W-M-350

Weight: 3.2 lbs. (1.4 kg) Size: 5" x 3" x 14"

 $(127 \times 76 \times 355 \text{mm})$

Shipping Weight: 6 lbs. (2.7kg)

Carrying Case

Dimensions: 8" x 7" x 14"

(203 x 178 x 355mm)

Manual Test Hammer W-M-250

Weight: 2 lbs (0.9 kg)

Size: 10 1/2" (267mm) (with

plunger retracted)

Shipping Weight: 6 lbs. (2.7 kg)

Carrying Case 15 1/2" x 11 1/2" x 2 1/2"

Dimensions: (394 x 292 x 64 mm)

JAMES INSTRUMENTS INC.NON DESTRUCTIVE TESTING SYSTEMS

3727 North Kedzie Avenue, Chicago, Illinois 60618 1-800-426-6500 (773) 463-6565 FAX (773) 463-0009 e-mail: info@ndtjames.com http://www.ndtjames.com

Calibration Anvil Model W-C-7312

It is recommended that calibration of the test hammers be checked regularly - usually after about 2000 strokes. The James Calibration Anvil (W-C-7312) has been designed for just that purpose.

The Calibration Anvil weighs approximately 35 lbs. (16kg) and should be ordered separately.

NOTE: All Test Hammers shown here have an Impact Energy level of 1.6 ft. lbs. (0.225 kgn) and come complete with carrying case and carborundum stone.

