



James Digital Test Hammers

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

Application:

Rapid estimate of concrete strength

Features and Benefits

Digital Model W-D-2000

- Automatic calculation of mean rebound number, compressive strength and more; Field Printer, PC connection and software for downloading

Digital Model W-D-1700

- Automatic calculation of mean rebound number, compressive strength and more; with Field Printer only

Digital Model W-D-1500

- Automatic calculation of mean rebound number, compressive strength and more;

NDT INTERNATIONAL, INC.
711 S. CREEK ROAD
WEST CHESTER, PA 19382-8031

Tel: 610-793-1700
Fax: 610-793-1702
info@ndtint.com
www.ndtint.com

James Digital Test Hammers

Technical Specifications



Technical

James Instruments' digital test hammers are an advanced, completely automated system for estimating concrete compressive strength. Its calculation, memory and recording functions allow for quick, easy and accurate test results.

Discard values for multiple test results can be set; the mean, median and compressive strength can also be calculated. The addition of modern microprocessor technology allows the data to be stored, printed and transferred to a personal computer for further analysis, or inclusion in your reports.

The unit comes with an integrated alpha - numeric digital display, and control panel. You can switch between standard or metric units.

The field printer mounts on the belt for ease of use.

Connection to a personal computer is via the RS-232 interface.

Sales Numbers

- W-D-2000** DIGITAL 2000 REBOUND HAMMER W/PRINTER & SOFTWARE
- W-D-1700** DIGITAL 1700 REBOUND HAMMER W/PRINTER
- W-D-1500** DIGITAL 1500 REBOUND HAMMER w/o Software or Printer
- W-D-1100** DIGITAL 1100 REBOUND HAMMER Software
- W-D-1200** DIGITAL 1200 REBOUND HAMMER Printer

Specifications

Digital Hammer

Display: 2x16 Trans - reflective
Construction: All Aluminum for rugged construction environment

Operating Temperature: 0° to 50° C (32° to 122° F)
Batteries: 2 'AA'
Ap. Size: 100mm x 100mm x 270mm (4" x 4" x 10")
Ap. Weight: 1.6 Kg (3.5 lbs.)

Printer

Size: 64mm x 49mm x 31mm (2.5" x 1.9" x 1.2")
Weight: up to 0.270 kg (0.6 lbs) with paper
Battery: Internal Lithium ion with 1 yr. approximate life
Charger: 100VAC - 240VAC 5 VDC 3.0A
Operating Temperature: 0° to 50° C (32° to 122° F)

Software

Windows PC Compatible
RS-232 interface required



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.

Calibration Anvil Model W-C-7312

NDT 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

NDT JAMES INSTRUMENTS INC.

Distributed by:

NDT INTERNATIONAL, INC.

711 S. CREEK ROAD
WEST CHESTER, PA 19382

info@ndtint.com
www.ndtint.com

Tel: 610-793-1700
Fax: 610-793-1702