

IH-01-50 IEPE Instrumented Impact Hammer

Measuring range 50N

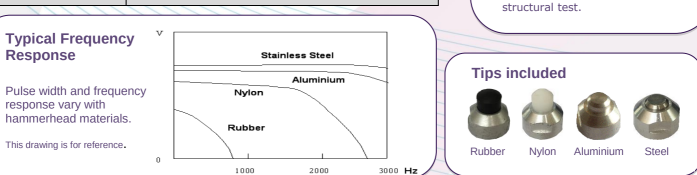
The IH-01-50 impact hammer belongs to a range of general purpose hammers used for structural health testing, resonance determination and modal analysis, the IH-01-50 itself being suitable for testing of lightweight structures such as PCB's.

Included within the hammer is a piezoelectric IEPE force sensor in which directly outputs a voltage signal.

Each hammer is supplied as a kit including a cable and a variety of tips able to suit a variety of testing requirements, the IH-01-50 terminating with a M5 connector.

Impact pulse width and frequency response is different with different hammer heads and tips.

IH-01-50	Metric	Imperial
Sensitivity	100mV/N	446mV/lbf
Measuring Range	50N	11.24lbf
Non-linearity	≤1%	
Resolution	2mNrms	
Resonant Frequency	70kHz	
Low Frequency	1Hz	
Hammer head Weight	15gm	0.53oz
Hammer weight (total)	80g	2.82oz
Hammer Head Ø	14mm	0.55in
Hammer Length	130mm	5.12in
Output Connector	M5	
Tips Supplied	Rubber, nylon, aluminium, steel	
Excitation voltage	+18 to +28V	
Constant Current	2-10mA	
DC Offset	10-14VDC	
Output Impedance	≤100Ω	



Please note: For information and reference only. Data should not be used as pass/fail criteria for calibration purposes.

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IH-01-50

Other options include a wide range of accelerometers and cabling to suit any type of

50N

200N 2000N

5000N 10000N

20000N 50000N

Options • IH-01-50

• IH-01

• IH-02 • IH-05

• IH-10 • IH-20

• IH-50

A UK company with UK-based manufacturing, assembly and calibration in-house.

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