



Spring Hammer

The Spring Hammer is used to test the mechanical strength of electrical enclosures and protective casings. It replicates the impact experienced under normal handling or accidental drops, helping to evaluate product durability and enclosure integrity.

Model No.: HAP1



Product Features

- Adjustable energy levels for multiple test levels
- Portable and hand-operated
- Ergonomic grip and accurate impact release
- Conforms to international impact resistance standards
- Used to test mechanical resilience of housings and switches







Technical Specification

Parameter	Specification							
Impact Energy Range	0.14 J to 2.0 J (as per model)							
Impact Components	Spring-loaded hammer head with release mechanism							
Body Material	Stainless steel/ABS plastic casing							
Release Mechanism	Trigger button							
Calibration Standard	IEC 60068-2-75							

Thank you customers for choosing us as your partners in growth!

TATA	UNO MINDA	C&S	Dixon To lead what need	Del Monte Omily	(CK BIRLA CROUP	HAVELLS	MARUTI SUZUKI	BRITANNIA	BLUE STAR	Unilever	Op askanpaints	PHILIPS	Whirlpool	TVS 🧀	
------	-----------	-----	----------------------------	--------------------	-----------------	---------	------------------	-----------	-----------	----------	-----------------------	---------	-----------	-------	--

^{*}All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-

