

## Scalable Automatic Modal Hammer SAM

To achieve consistent transfer functions in experimental modal tests, an excitation source with repeatable force level is key. Compared to manual modal hammers, the Scalable Automatic Modal Hammer SAM meets this

requirement. Its unrivalled reproducibility perfectly matches Scanning Laser Doppler Vibrometers. Two models featuring different force ranges allow for excitation of small and large structures.



### Highlights

- Repeatable excitation avoids double hits
- Precise force level control enables structural linearity checks
- Reproducible position and angle for consistent transfer functions
- Bandwidth > 20 kHz for light-weight structures
- Force levels up to 2200 N also excite large structures
- Adjustment of the operational hit angle to excitation from all directions

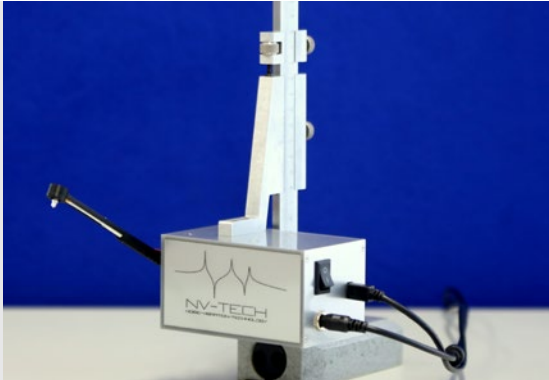
## Scalable Automatic Modal Hammer SAM

### Precise Excitation without mass-loading

### Datasheet



# Technical Data



## Scalable Automatic Modal Hammer type SAM1

Tripod mountable actuator for sample excitation in experimental modal analysis and acoustic quality assurance with force levels up to 200 N. The software controlled stepper motor allows for a high definition control of all relevant parameters and the travel of the hammer arm featuring the integrated force transducer.

### General specifications

- Excitation bandwidth: > 20kHz<sup>1</sup>
- Max. excitation force: 200 N
- Output force signal: BNC
- Configuration: SAM-GUI via USB interface
- Weight: 0.5 kg/1.1 lbs
- Operating temperatures: 0 ° ... 50 °C/32 ... 122 °F
- Power supply: 100 - 240 V/50 - 60 Hz (incl. AC adaptor)

<sup>1</sup> value depends on sample

### Accessories included

- Instrumented ICP® Impact Hammer with integrated force transducer, mass 4.8 g/0.17 oz for a max force of 200 N, sensitivity 22.5 mV/N (100 mV/lbf)
- Exchangeable tips and extender mass (1.25 g/0.044 oz)
- Configured connection cable for force sensor, BNC connector
- AC adaptor
- Stand for height adjustment
- Storage case for all components and the optional stand
- NV-TECH SAM-GUI standard software



### Metrological Specifications SAM1

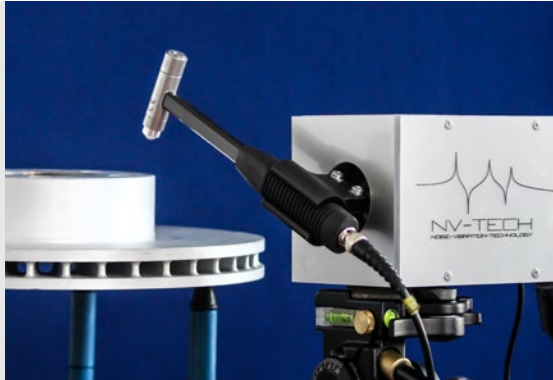
|                                         |                                             |
|-----------------------------------------|---------------------------------------------|
| Sensitivity ( $\pm 20\%$ ) <sup>2</sup> | 22.5 mV/N (100 mV/lbf)                      |
| Measurement range                       | 200 N <sub>pk</sub> (45 lbf <sub>pk</sub> ) |
| Non-Linearity <sup>3</sup>              | $\leq 1\%$                                  |
| Excitation voltage                      | 20 ... 30 V <sub>DC</sub>                   |
| Constant current excitation             | 2 ... 20 mA                                 |
| Output impedance                        | < 100 $\Omega$                              |
| Output bias voltage                     | 8 ... 14 V <sub>DC</sub>                    |
| Discharge time constant <sup>3</sup>    | $\geq 100$ s                                |
| Hammer mass                             | 4.8 g (0.17 oz)                             |
| Head diameter                           | 6.3 mm (0.25 in)                            |
| Tip diameter                            | 2.5 mm (0.10 in)                            |

<sup>2</sup> steel tip with no extender mass

<sup>3</sup> typical

### General Accessories

Adjustable magnetic stand and precision adaptor for SAM1



## Scalable Automatic Modal Hammer type SAM2

Tripod mountable actuator for excitation of larger samples in experimental modal analysis and acoustic quality assurance with force levels up to 2200 N. The software controlled stepper motor allows for a high definition control of all relevant parameters of the impact of an instrumented modal hammer.

### General specifications

- Excitation bandwidth: > 10kHz<sup>1</sup>
- Max. excitation force: 2200 N
- Configuration: SAM-GUI via USB interface
- Weight: 2.8 kg/6.2 lbs (actuator only)
- Operating temperatures: 0 ° ... 50 °C/32 ... 122 °F
- Power supply: 100 - 240 V/50 - 60 Hz (incl. AC adaptor)

<sup>1</sup> value depends on sample

### Accessories included

- Instrumented ICP® Impact Hammer with integrated force transducer, mass 0.16 kg/0.35 lbs for a max force of 2200 N, sensitivity 2.25 mV/N (10 mV/lbf)
- Exchangeable tips and extender mass (75 g/2.6 oz)
- AC adaptor
- Manfrotto Tripod adaptor 1/4 "
- Storage case for all components
- NV-TECH SAM-GUI standard software

### Metrological Specifications SAM2

|                                      |                                                   |
|--------------------------------------|---------------------------------------------------|
| Sensitivity (±20%)                   | 2.25 mV/N (10 mV/lbf)                             |
| Measurement range                    | ± 2224 N <sub>pk</sub> (± 500 lbf <sub>pk</sub> ) |
| Non-Linearity                        | ≤ 1 %                                             |
| Excitation voltage                   | 20 ... 30 VDC                                     |
| Constant current excitation          | 2 ... 20 mA                                       |
| Output impedance <sup>2</sup>        | < 100 Ω                                           |
| Output bias voltage                  | 8 ... 14 VDC                                      |
| Discharge time constant <sup>2</sup> | ≥ 2,000 s                                         |
| Hammer mass                          | 0.16 kg (0.34 lb)                                 |
| Head diameter                        | 1.57 cm (0.62 in)                                 |
| Tip diameter                         | 0.63 cm (0.25 in)                                 |

<sup>2</sup> typical





## Compliance with Standards

|                   |                                                       |
|-------------------|-------------------------------------------------------|
| Electrical safety | 2014/35/EU Low Voltage Directive                      |
| EMC               | 89/336/EEG Directive of electromagnetic compatibility |



# SAM-GUI Software

## Graphical User interface for controlling SAM

System requirements: Microsoft Windows® 7 or 10; USB 2.0 interface

| Software parameter                  |                                                                                                                      |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Set Zero Position                   | Precise adjustment of the zero position of the hammer tip by mouse or by remote control <sup>1</sup>                 |
| Velocity of Excitation              | Adjustment of the impact velocity                                                                                    |
| Hit Angle <sup>1</sup>              | Limits the operational hit angle for confined spaces                                                                 |
| Stop Angle                          | Parameter to avoid double hits. Adjustment of the angle at which the hammer stops before reaching its zero position. |
| Time Interval                       | Adjusts waiting time between 2 hits                                                                                  |
| Maximum number of hits <sup>1</sup> | Adjustment of the max. number of hits per experiment                                                                 |
| Software functions                  |                                                                                                                      |
| Single Hit                          | For test measurements                                                                                                |
| Start                               | Start continuous operation                                                                                           |
| Stop                                | Cancels continuous operation                                                                                         |
| Load / Save Setting                 | Save and retrieve parameter settings                                                                                 |

<sup>1</sup> Requires SAM-GUI PRO version

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NV-TECH is a registered trademark of Noise-Vibration-Technology-Design. Patent pending.

ICP® is a registered trademark of PCB GROUP, INC.

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